ELEMENTS OF METRIC GEAR TECHNOLOGY

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ELEMENTS OF METRIC GEAR TECHNOLOGY

Gears are some of the most important elements used in machinery. There are few mechanical devices that do not have the need to transmit power and motion between rotating shafts. Gears not only do this most satisfactorily, but can do so with uniform motion and reliability. In addition, they span the entire range of applications from large to small. To summarize:

- 1. Gears offer positive transmission of power.
- 2. Gears range in size from small miniature instrument installations, that measure in only several millimeters in diameter, to huge powerful gears in turbine drives that are several meters in diameter.
- 3. Gears can provide position transmission with very high angular or linear accuracy; such as used in servomechanisms and military equipment.
- 4. Gears can couple power and motion between shafts whose axes are parallel, intersecting or skew.
- Gear designs are standardized in accordance with size and shape which provides for widespread interchangeability.

This technical manual is written as an aid for the designer who is a beginner or only superficially knowledgeable about gearing. It provides fundamental theoretical and practical information. Admittedly, it is not intended for experts.

Those who wish to obtain further information and special details should refer to the reference list at the end of this text and other literature on mechanical machinery and components.

SECTION 1 INTRODUCTION TO METRIC GEARS

This technical section is dedicated to details of metric gearing because of its increasing importance. Currently, much gearing in the United States is still based upon the inch system. However, with most of the world metricated, the use of metric gearing in the United States is definitely on the increase, and inevitably at some future date it will be the exclusive system.

It should be appreciated that in the United States there is a growing amount of metric gearing due to increasing machinery and other equipment imports. This is particularly true of manufacturing equipment, such as printing presses, paper machines and machine tools. Automobiles are another major example, and one that impacts tens of millions of individuals. Further spread of metric gearing is inevitable since the world that surrounds the United States is rapidly approaching complete conformance. England and Canada, once bastions of the inch system, are well down the road of metrication, leaving the United States as the only significant exception.

Thus, it becomes prudent for engineers and designers to not only become familiar with metric gears, but also to incorporate them in their designs. Certainly, for export products it is imperative; and for domestic products it is a serious consideration. The U.S. Government, and in particular the military, is increasingly insisting upon metric based equipment designs.

Recognizing that most engineers and designers have been reared in an environment of heavy use of the inch system and that the amount of literature about metric gears is limited, we are offering this technical gear section as an aid to understanding and use of metric gears. In the following pages, metric gear standards are introduced along with information about interchangeability and noninterchangeability. Although gear theory is the same for both the inch and metric systems, the formulas for metric gearing take on a different set of symbols. These equations are fully defined in the metric system. The coverage is thorough and complete with the intention that this be a source for all information about gearing with definition in a metric format.

1.1 Comparison Of Metric Gears With American Inch Gears

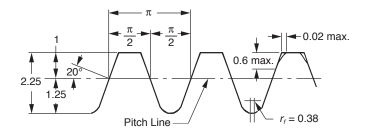
1.1.1 Comparison Of Basic Racks

In all modern gear systems, the rack is the basis for tooth design and manufacturing tooling. Thus, the similarities and differences between the two systems can be put into proper perspective with comparison of the metric and inch basic racks.

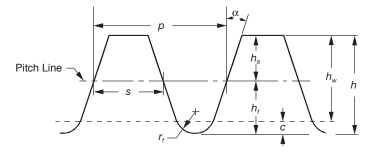
In both systems, the basic rack is normalized for a unit size. For the metric rack it is 1 module, and for the inch rack it is 1 diametral pitch.

1.1.2 Metric ISO Basic Rack

The standard ISO metric rack is detailed in Figure 1-1. It is now the accepted standard for the international community, it having eliminated a number of minor differences that existed between the earlier versions of Japanese, German and Russian modules. For comparison, the standard inch rack is detailed in Figure 1-2. Note that there are many similarities. The principal factors are the same for both racks. Both are normalized for unity; that is, the metric rack is specified in terms of 1 module, and the inch rack in terms of 1 diametral pitch.



The Basic Metric Rack From ISO 53 Normalized Fig. 1-1 for Module 1



 h_a = Addendum $h_w = \text{Working Depth}$ = Root Radius = Dedendum h = Whole Depth = Circular Tooth Thickness S = Clearance = Circular Pitch α = Pressure Angle

The Basic Inch Diametral Pitch Rack Normalized Fig. 1-2 for 1 Diametral Pitch

From the normalized metric rack, corresponding dimensions for any module are obtained by multiplying each rack dimension by the value of the specific module m. The major tooth parameters are defined by the standard, as:

Tooth Form: Straight-sided full depth, forming the basis

of a family of full depth interchangeable

gears.

A 20° pressure angle, which conforms to Pressure Angle:

worldwide acceptance of this as the most

versatile pressure angle.

Addendum: This is equal to the module m, which is

similar to the inch value that becomes

1/p.

Dedendum: This is 1.25 m; again similar to the inch

rack value.

Root Radius: The metric rack value is slightly greater

than the American inch rack value.

Tip Radius: A maximum value is specified. This is

a deviation from the American inch rack

which does not specify a rounding.

1.1.3 Comparison Of Gear Calculation Equations

Most gear equations that are used for diametral pitch inch gears are equally applicable to metric gears if the module m is substituted for diametral pitch. However, there are exceptions when it is necessary to use dedicated metric equations. Thus, to avoid confusion and errors, it is most effective to work entirely with and within the metric system.

1.2 Metric Standards Worldwide

1.2.1 ISO Standards

Metric standards have been coordinated and standardized by the

International Standards Organization (ISO). A listing of the most pertinent standards is given in **Table 1-1**.

1.2.2 Foreign Metric Standards

Most major industrialized countries have been using metric gears for a long time and consequently had developed their own standards prior to the establishment of ISO and SI units. In general, they are very similar to the ISO standards. The key foreign metric standards are listed in **Table 1-2** for reference.

1.3 Japanese Metric Standards In This Text

1.3.1 Application Of JIS Standards

Japanese Industrial Standards (JIS) define numerous engineering subjects including gearing. The originals are generated in Japanese, but they are translated and published in English by the Japanese Standards Association.

Considering that many metric gears are produced in Japan, the JIS standards may apply. These essentially conform to all aspects of the ISO standards.

Table 1-1	ISO	Metric	Gearing	Standards
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	Table 1 1 100 metric dearing claridards
ISO 53:1974	Cylindrical gears for general and heavy engineering – Basic rack
ISO 54:1977	Cylindrical gears for general and heavy engineering – Modules and diametral pitches
ISO 677:1976	Straight bevel gears for general and heavy engineering – Basic rack
ISO 678:1976	Straight bevel gears for general and heavy engineering – Modules and diametral pitches
ISO 701:1976	International gear notation – symbols for geometrical data
ISO 1122-1:1983	Glossary of gear terms – Part 1: Geometrical definitions
ISO 1328:1975	Parallel involute gears – ISO system of accuracy
ISO 1340:1976	Cylindrical gears – Information to be given to the manufacturer by the purchaser in order to obtain the gear required
ISO 1341:1976	Straight bevel gears – Information to be given to the manufacturer by the purchaser in order to obtain the gear required
ISO 2203:1973	Technical drawings – Conventional representation of gears
ISO 2490:1975	Single-start solid (monobloc) gear hobs with axial keyway, 1 to 20 module and 1 to 20 diametral pitch – Nominal dimensions
ISO/TR 4467:1982	Addendum modification of the teeth of cylindrical gears for speed-reducing and speed-increasing gear pairs
ISO 4468:1982	Gear hobs – Single-start – Accuracy requirements
ISO 8579-1:1993	Acceptance code for gears – Part 1: Determination of airborne sound power levels emitted by gear units
ISO 8579-2:1993	Acceptance code for gears – Part 2: Determination of mechanical vibrations of gear units during acceptance testing
ISO/TR 10064-1:1992	Cylindrical gears – Code of inspection practice – Part 1: Inspection of corresponding flanks of gear teeth

Table 1-2 Foreign Metric Gear Standards

AUSTRALIA			
AS B 62	1965	Bevel gears	
AS B 66	1969	Worm gears (inch series)	
AS B 214	1966	Geometrical dimensions for worm gears – Units	
AS B 217	1966	Glossary for gearing	
AS 1637		International gear notation symbols for geometric data (similar to ISO 701)	

		FRANCE
NF E 23-001	1972	Glossary of gears (similar to ISO 1122)
NF E 23-002	1972	Glossary of worm gears
NF E 23-005	1965	Gearing – Symbols (similar to ISO 701)
NF E 23-006	1967	Tolerances for spur gears with involute teeth (similar to ISO 1328)
NF E 23-011	1972	Cylindrical gears for general and heavy engineering – Basic rack and modules (similar to ISO 467 and ISO 53)
NF E 23-012	1972	Cylindrical gears – Information to be given to the manufacturer by the producer
NF L 32-611	1955	Calculating spur gears to NF L 32-610

Continued on following page

Table 1-2 (Cont.) Foreign Metric Gear Standards

GERMANY – DIN (Deutsches Institut für Normung)			
DIN 37	12.61	Conventional and simplified representation of gears and gear pairs [4]	
DIN 780 Pt 1	05.77	Series of modules for gears – Modules for spur gears [4]	
DIN 780 Pt 2	05.77	Series of modules for gears – Modules for cylindrical worm gear transmissions [4]	
DIN 867	02.86	Basic rack tooth profiles for involute teeth of cylindrical gears for general and heavy	
DIN 007	02.00	engineering [5]	
DIN 868	12.76	General definitions and specification factors for gears, gear pairs and gear trains [11]	
DIN 3961	08.78	Tolerances for cylindrical gear teeth – Bases [8]	
DIN 3962 Pt 1	08.78	Tolerances for cylindrical gear teeth – Tolerances for deviations of individual parameters [11]	
DIN 3962 Pt 2	08.78	Tolerances for cylindrical gear teeth – Tolerances for tooth trace deviations [4]	
DIN 3962 Pt 3	08.78	Tolerances for cylindrical gear teeth – Tolerances for pitch-span deviations [4]	
DIN 3963	08.78	Tolerances for cylindrical gear teeth – Tolerances for working deviations [11]	
DIN 3964	11.80	Deviations of shaft center distances and shaft position tolerances of casings for cylindrical	
		gears [4]	
DIN 3965 Pt 1	08.86	Tolerancing of bevel gears – Basic concepts [5]	
DIN 3965 Pt 2	08.86	Tolerancing of bevel gears – Tolerances for individual parameters [11]	
DIN 3965 Pt 3	08.86	Tolerancing of bevel gears – Tolerances for tangential composite errors [11]	
DIN 3965 Pt 4	08.86	Tolerancing of bevel gears – Tolerances for shaft angle errors and axes intersection	
		point deviations [5]	
DIN 3966 Pt 1	08.78	Information on gear teeth in drawings – Information on involute teeth for cylindrical gears [7]	
DIN 3966 Pt 2	08.78	Information on gear teeth in drawings – Information on straight bevel gear teeth [6]	
DIN 3967	08.78	System of gear fits – Backlash, tooth thickness allowances, tooth thickness tolerances –	
l		Principles [12]	
DIN 3970 Pt 1	11.74	Master gears for checking spur gears – Gear blank and tooth system [8]	
DIN 3970 Pt 2	11.74	Master gears for checking spur gears – Receiving arbors [4]	
DIN 3971	07.80	Definitions and parameters for bevel gears and bevel gear pairs [12]	
DIN 3972	02.52	Reference profiles of gear-cutting tools for involute tooth systems according to DIN 867 [4]	
DIN 3975	10.76	Terms and definitions for cylindrical worm gears with shaft angle 90° [9]	
DIN 3976	11.80	Cylindrical worms – Dimensions, correlation of shaft center distances and gear ratios of	
DIN 3977	00.01	worm gear drives [6]	
DIN 3977	02.81	Measuring element diameters for the radial or diametral dimension for testing tooth thickness of cylindrical gears [8]	
DIN 3978	08.76	Helix angles for cylindrical gear teeth [5]	
DIN 3978	07.79	Tooth damage on gear trains – Designation, characteristics, causes [11]	
DIN 3993 Pt 1	08.81	Geometrical design of cylindrical internal involute gear pairs – Basic rules [17]	
DIN 3993 Pt 2	08.81	Geometrical design of cylindrical internal involute gear pairs – Diagrams for geometrical	
Biit cocci i i z	00.01	limits of internal gear-pinion matings [15]	
DIN 3993 Pt 3	08.81	Geometrical design of cylindrical internal involute gear pairs – Diagrams for the	
		determination of addendum modification coefficients [15]	
DIN 3993 Pt 4	08.81	Geometrical design of cylindrical internal involute gear pairs – Diagrams for limits of	
		internal gear-pinion type cutter matings [10]	
DIN 3998	09.76	Denominations on gear and gear pairs – Alphabetical index of equivalent terms [10]	
Suppl 1			
DIN 3998 Pt 1	09.76	Denominations on gears and gear pairs – General definitions [11]	
DIN 3998 Pt 2	09.76	Denominations on gears and gear pairs – Cylindrical gears and gear pairs [11]	
DIN 3998 Pt 3	09.76	Denominations on gears and gear pairs – Bevel and hypoid gears and gear pairs [9]	
DIN 3998 Pt 4	09.76	Denominations on gears and gear pairs – Worm gear pairs [8]	
DIN 58405 Pt 1	05.72	Spur gear drives for fine mechanics – Scope, definitions, principal design data, classification [7]	
DIN 58405 Pt 2	05.72	Spur gear drives for fine mechanics – Gear fit selection, tolerances, allowances [9]	
DIN 58405 Pt 3	05.72	Spur gear drives for fine mechanics – Indication in drawings, examples for calculation [12]	
DIN 58405 Pt 4	05.72	Spur gear drives for fine mechanics – Tables [15]	
DIN ISO 2203	06.76	Technical Drawings – Conventional representation of gears	
		·	

NOTES:

- Standards available in English from: ANSI, 1430 Broadway, New York, NY 10018; or Beuth Verlag GmbH, Burggrafenstrasse 6, D-10772 Berlin, Germany; or Global Engineering Documents, Inverness Way East, Englewood, CO 80112-5704
- 2. Above data was taken from: DIN Catalogue of Technical Rules 1994, Supplement, Volume 3, Translations

Table 1-2 (Cont.) Foreign Metric Gear Standards

		rable 1-2 (Oont.) Torcigit metric dear otalidards		
ITALY				
UNI 3521	1954	Gearing – Module series		
UNI 3522	1954	Gearing – Basic rack		
UNI 4430	1960	Spur gear – Order information for straight and bevel gear		
UNI 4760	1961	Gearing – Glossary and geometrical definitions		
UNI 6586	1969	Modules and diametral pitches of cylindrical and straight bevel gears for general and heavy engineering (corresponds to ISO 54 and 678)		
UNI 6587	1969	Basic rack of cylindrical gears for standard engineering (corresponds to ISO 53)		
UNI 6588	1969	Basic rack of straight bevel gears for general and heavy engineering (corresponds to ISO 677)		
UNI 6773	1970	International gear notation – Symbols for geometrical data (corresponds to ISO 701)		

Continued on following page

Table 1-2 (Cont.) Foreign Metric Gear Standards

	JAPAN – JIS (Japanese Industrial Standards)					
B 0003 1989 Drawing office practice for gears						
B 0102	1988	Glossary of gear terms				
B 1701	1973	Involute gear tooth profile and dimensions				
B 1702	1976	Accuracy for spur and helical gears				
B 1703	1976	Backlash for spur and helical gears				
B 1704	1978	Accuracy for bevel gears				
B 1705	1973	Backlash for bevel gears				
B 1721	1973	Shapes and dimensions of spur gears for general engineering				
B 1722	1974	Shape and dimensions of helical gears for general use				
B 1723	1977	Dimensions of cylindrical worm gears				
B 1741	1977	Tooth contact marking of gears				
B 1751	1976	Master cylindrical gears				
B 1752	1989	Methods of measurement of spur and helical gears				
B 1753	1976	Measuring method of noise of gears				
B 4350	1991	Gear cutter tooth profile and dimensions				
B 4351	1985	Straight bevel gear generating cutters				
B 4354	1988	Single thread hobs				
B 4355	1988	Single thread fine pitch hobs				
B 4356	1985	Pinion type cutters				
B 4357	1988	Rotary gear shaving cutters				
B 4358	1991	Rack type cutters				

NOTE:

Standards available in English from: ANSI, 1430 Broadway, New York, NY 10018; or International Standardization Cooperation Center, Japanese Standards Association, 4-1-24 Akasaka, Minato-ku, Tokyo 107

Table 1-2 (Cont.) Foreign Metric Gear Standards

	-	UNITED KINGDOM – BSI (British Standards Institute)
BS 235	1972	Specification of gears for electric traction
BS 436 Pt 1	1987	Spur and helical gears – Basic rack form, pitches and accuracy (diametral pitch series)
BS 436 Pt 2	1984	Spur and helical gears – Basic rack form, modules and accuracy (1 to 50 metric
		module)
BS 436 Pt 3	1986	(Parts 1 & 2 related but not equivalent with ISO 53, 54, 1328, 1340 & 1341)
		Spur gear and helical gears – Method for calculation of contact and root bending stresses,
		limitations for metallic involute gears
		(Related but not equivalent with ISO / DIS 6336 / 1, 2 & 3)
BS 721 Pt 1	1984	Specification for worm gearing – Imperial units
BS 721 Pt 2	1983	Specification for worm gearing – Metric units
BS 978 Pt 1	1984	Specification for fine pitch gears – Involute spur and helical gears
BS 978 Pt 2	1984	Specification for fine pitch gears – Cycloidal type gears
BS 978 Pt 3	1984	Specification for fine pitch gears – Bevel gears
BS 978 Pt 4	1965	Specification for fine pitch gears – Hobs and cutters
BS 1807	1981	Specification for marine propulsion gears and similar drives: metric module
BS 2007	1983	Specification for circular gear shaving cutters, 1 to 8 metric module, accuracy requirements
BS 2062 Pt 1	1985	Specification for gear hobs – Hobs for general purpose: 1 to 20 d.p., inclusive
BS 2062 Pt 2	1985	Specification for gear hobs – Hobs for gears for turbine reduction and similar drives
BS 2518 Pt 1	1983	Specification for rotary form relieved gear cutters – Diametral pitch
BS 2518 Pt 2	1983	Specification for rotary relieved gear cutters – Metric module
BS 2519 Pt 1	1976	Glossary for gears – Geometrical definitions
BS 2519 Pt 2	1976	Glossary for gears – Notation (symbols for geometrical data for use in gear rotation)
BS 2697	1976	Specification for rack type gear cutters
BS 3027	1968	Specification for dimensions of worm gear units
BS 3696 Pt 1	1984	Specification for master gears – Spur and helical gears (metric module)
BS 4517	1984	Dimensions of spur and helical geared motor units (metric series)
BS 4582 Pt 1	1984	Fine pitch gears (metric module) – Involute spur and helical gears
BS 4582 Pt 2	1986	Fine pitch gears (metric module) – Hobs and cutters
BS 5221	1987	Specifications for general purpose, metric module gear hobs
BS 5246	1984	Specifications for pinion type cutters for spur gears – 1 to 8 metric module
BS 6168	1987	Specification for nonmetallic spur gears

NOTE:

Standards available from: ANSI, 1430 Broadway, New York, NY 10018; or BSI, Linford Wood, Milton Keynes MK146LE, United Kingdom

1.3.2 Symbols

Gear parameters are defined by a set of standardized symbols that are defined in JIS B 0121 (1983). These are reproduced in **Table 1-3**.

The JIS symbols are consistent with the equations given in this text and are consistent with JIS standards. Most differ from typical American symbols, which can be confusing to the first time metric user. To assist, **Table 1-4** is offered as a cross list.

Table 1-3A The Linear Dimensions And Circular Dimensions

Terms	Symbols	Terms	Symbols
Center Distance	а	Lead	p _z
Circular Pitch (General)	p	Contact Length	g_a
Standard Circular Pitch	p	Contact Length of Approach	g_{f}
Radial Circular Pitch	p_t	Contact Length of Recess	g
Circular Pitch		Contact Length of Overlap	g
Perpendicular to Tooth	ρ_n	Diameter (General)	d
Axial Pitch	ρ_{x}	Standard Pitch Diameter	d
Normal Pitch	$\rho_{\scriptscriptstyle b}$	Working Pitch Diameter	d' d _w
Radial Normal Pitch	p_{bt}	Outside Diameter	d _a
Normal Pitch		Base Diameter	d_b
Perpendicular to Tooth	p _{bn}	Root Diameter	d_{f}
Whole Depth Addendum	h	Radius (General)	r
Dedendum	h _a	Standard Pitch Radius	r
Caliper Tooth Height	$\frac{h_f}{h}$	Working Pitch Radius	$r' r_w$
Working Depth	h' h _w	Outside Radius	r _a
Tooth Thickness (General)	S S	Base Radius	r_b
Circular Tooth Thickness	s	Root Radius	r_f
Base Circle Circular		Radius of Curvature	ρ
Tooth Thickness	Sh	Cone Distance (General)	R
Chordal Tooth Thickness	$\frac{s_b}{\bar{s}}$	Cone Distance	R _e
Span Measurement	W	Mean Cone Distance	R _m
Root Width	е	Inner Cone Distance	R _i
Top Clearance	С	Back Cone Distance	R _v
Circular Backlash	j_t	Mounting Distance	*A
Normal Backlash	j_n	Offset Distance	*E
Blank Width	b	Chock Biotarioc	
Working Face Width	b' b		

^{*} These terms and symbols are specific to JIS Standard

Table 1-3B Angular Dimensions

Terms	Symbols	Terms	Symbols
Pressure Angle (General)	α	Shaft Angle	Σ
Standard Pressure Angle	α	Cone Angle (General)	δ
Working Pressure Angle	α' or α_w	Pitch Cone Angle	δ
Cutter Pressure Angle	α_0	Outside Cone Angle	δ_a
Radial Pressure Angle	α_t	Root Cone Angle	δ_{f}
Pressure Angle Normal to Tooth	Cl _n	Addendum Angle	θ_a
Axial Pressure Angle	C/ _x	Dedendum Angle	Θ_{f}
Helix Angle (General)	β	Radial Contact Angle	фа
Standard Pitch Cylinder Helix Angle	β	Overlap Contact Angle	ϕ_{β}
Outside Cylinder Helix Angle	β_a	Overall Contact Angle	ϕ_r
Base Cylinder Helix Angle	β_b	Angular Pitch of Crown Gear	τ
Lead Angle (General)	γ	Involute Function	invα
Standard Pitch Cylinder Lead Angle	γ		
Outside Cylinder Lead Angle	γ_a		
Base Cylinder Lead Angle	γ_b		
l l		I .	

Table 1-3C Size Numbers, Ratios & Speed Terms

Terms	Symbols	Terms	Symbols	
Number of Teeth	Z	Contact Ratio	3	
Equivalent Spur Gear Number of Teeth	Z_{V}	Radial Contact Ratio	ϵ_{α}	
Number of Threads in Worm	Z_w	Overlap Contact Ratio	ϵ_{β}	
Number of Teeth in Pinion	Z_{l}	Total Contact Ratio	ϵ_{γ}	
Number of Teeth Ratio	и	Specific Slide	*σ	
Speed Ratio	i	Angular Speed	ω	
Module	m	Linear or Tangential Speed	V	
Radial Module	m_t	Revolutions per Minute	n	
Normal Module	m_n	Coefficient of Profile Shift	X	Continued or
Axial Module	m_{x}	Coefficient of Center Distance Increase	у	following pag

NOTE: The term "Radial" is used to denote parameters in the plane of rotation perpendicular to the axis.

Table 1-3D Accuracy/Error Terms

Terms	Symbols	Terms	Symbols
Single Pitch Error Pitch Variation Partial Accumulating Error (Over Integral k teeth) Total Accumulated Pitch Error	f _{pt} *f _u or f _{pu} F _{pk} F _p	Normal Pitch Error Involute Profile Error Runout Error Lead Error	f _{ρb} f _t F _r F _β

^{*} These terms and symbols are specific to JIS Standards

Table 1-4 Equivalence of American and Japanese Symbols

Table 1-4 Equivalence of American and Japanese Symbols									
American Symbol	Japanese Symbol	Nomenclature	American Symbol	Japanese Symbol	Nomenclature				
В	j	backlash, linear measure along pitch circle	N_{ν}	Z_{ν}	virtual number of teeth for helical gear				
B_{IA}	j_t	backlash, linear measure	P_d	р	diametral pitch				
- LA	Ι π	along line-of-action	P _{dn}	p_n	normal diametral pitch				
_a В	j n	backlash in arc minutes	P _t	Pn	horsepower, transmitted				
°C	a a	center distance	R R	r	pitch radius, gear or				
ΔC	Δα	change in center distance			general use				
C _o	a_w	operating center distance	R_b	r _b	base circle radius, gear				
C _{std}	ω _w	standard center distance	R _o	r _a	outside radius, gear				
D	d	pitch diameter	R_{τ}	·a	testing radius				
D_{b}	d_b	base circle diameter	T	s	tooth thickness, gear				
D _o	d_a	outside diameter	W _b		beam tooth strength				
D_R°	d_f	root diameter	Y		Lewis factor, diametral pitch				
F F	b	face width	Z	i	mesh velocity ratio				
K	K	factor, general	a	h _a	addendum				
L	Ĺ	length, general; also lead	b	h _f	dedendum				
		of worm	С	c c	clearance				
M		measurement over-pins	d	d	pitch diameter, pinion				
N	z	number of teeth, usually	d_w	$d_{\scriptscriptstyle D}$	pin diameter, for over-pins				
		gear	**	P	measurement				
N _c	Z _c	critical number of teeth for	е		eccentricity				
		no undercutting	h_{k}	h_w	working depth				
h,	h	whole depth	y _c	"	Lewis factor, circular pitch				
m _o	ε	contact ratio	γ	δ	pitch angle, bevel gear				
n n	Z_1	number of teeth, pinion	ė		rotation angle, general				
n _w	z_w	number of threads in worm	λ	γ	lead angle, worm gearing				
p _a	p_x	axial pitch	μ		mean value				
p_b	p_b	base pitch	ν		gear stage velocity ratio				
p_c	p	circular pitch	φ	α	pressure angle				
p _{cn}	p_n	normal circular pitch	φο	$\alpha_{\rm w}$	operating pressure angle				
r	r r	pitch radius, pinion	Ψ	β	helix angle (β_b =base helix				
r _b	r_b	base circle radius, pinion			angle; $\beta_w = \text{operating helix}$				
r_{f}	r_{t}	fillet radius			angle)				
r _o	r _a	outside radius, pinion	ω		angular velocity				
t	s	tooth thickness, and for	invφ	invα	involute function				
		general use, for tolerance							

1.3.3 Terminology

Terms used in metric gearing are identical or are parallel to those used for inch gearing. The one major exception is that metric gears are based upon the module, which for reference may be considered as the inversion of a metric unit diametral pitch.

Terminology will be appropriately introduced and defined throughout the text.

There are some terminology difficulties with a few of the descriptive words used by the Japanese JIS standards when translated into English.

One particular example is the Japanese use of the term "radial" to describe measures such as what Americans term circular pitch. This also crops up with contact ratio. What Americans refer to as contact ratio in the plane of rotation, the Japanese equivalent is called "radial contact ratio". This can be both confusing and annoying. Therefore, since this technical section is being used outside Japan, and the American term is more realistically descriptive, in this text we will use the American term "circular" where it is meaningful. However, the applicable Japanese symbol will be used. Other examples of giving preference to the American terminology will be identified where it occurs.

1.3.4 Conversion

For those wishing to ease themselves into working with metric

gears by looking at them in terms of familiar inch gearing relationships and mathematics, **Table 1-5** is offered as a means to make a quick comparison.

Table 1-5 Spur Gear Design Formulas

To Obtain	From Known	Use This Formula*
Pitch Diameter	Module	D = mN
Circular Pitch	Module	$p_c = m\pi = -\frac{D}{N}\pi$
Module	Diametral Pitch	$m = \frac{25.4}{P_d}$
Number of Teeth	Module and Pitch Diameter	$N = \frac{D}{m}$
Addendum	Module	a = m
Dedendum	Module	b = 1.25m
Outside Diameter	Module and Pitch Diameter or Number of Teeth	$D_o = D + 2m = m (N + 2)$
Root Diameter	Pitch Diameter and Module	$D_R = D - 2.5m$
Base Circle Diameter	Pitch Diameter and Pressure Angle	$D_b = D \cos \phi$
Base Pitch	Module and Pressure Angle	$p_b = m \pi \cos \phi$
Tooth Thickness at Standard Pitch Diameter	Module	$T_{std} = \frac{\pi}{2} m$
Center Distance	Module and Number of Teeth	$C = \frac{m(N_1 + N_2)}{2}$
Contact Ratio	Outside Radii, Base Circle Radii, Center Distance, Pressure Angle	$m_{\scriptscriptstyle D} = \frac{\sqrt{{}_{\scriptscriptstyle 1}R_{\scriptscriptstyle 0} - {}_{\scriptscriptstyle 1}R_{\scriptscriptstyle b}} + \sqrt{{}_{\scriptscriptstyle 2}R_{\scriptscriptstyle 0} - {}_{\scriptscriptstyle 2}R_{\scriptscriptstyle b}} - C \sin\phi}{\text{m } \pi \cos\phi}$
Backlash (linear)	Change in Center Distance	$B = 2(\Delta C) \tan \phi$
Backlash (linear)	Change in Tooth Thickness	$B = \Delta T$
Backlash (linear) Along Line-of-action	Linear Backlash Along Pitch Circle	$B_{LA} = B \cos \phi$
Backlash, Angular	Linear Backlash	$_{a}B = 6880 \frac{B}{D}$ (arc minutes)
Min. No. of Teeth for No Undercutting	Pressure Angle	$N_c = \frac{2}{\sin^2 \phi}$

^{*} All linear dimensions in millimeters Symbols per **Table 1-4**

SECTION 2 INTRODUCTION TO GEAR TECHNOLOGY

This section presents a technical coverage of gear fundamentals. It is intended as a broad coverage written in a manner that is easy to follow and to understand by anyone interested in knowing how gear systems function. Since gearing involves specialty components, it is expected that not all designers and engineers possess or have been exposed to every aspect of this subject. However, for proper use of gear components and design of gear systems it is essential to have a minimum understanding of gear basics and

a reference source for details.

For those to whom this is their first encounter with gear components, it is suggested this technical treatise be read in the order presented so as to obtain a logical development of the subject. Subsequently, and for those already familiar with gears, this material can be used selectively in random access as a design reference.

2.1 Basic Geometry Of Spur Gears

The fundamentals of gearing are illustrated through the spur gear tooth, both because it is the simplest, and hence most comprehensible, and because it is the form most widely used, particularly for instruments and control systems.

The basic geometry and nomenclature of a spur gear mesh is shown in **Figure 2-1**. The essential features of a gear mesh are:

- 1. Center distance.
- 2. The pitch circle diameters (or pitch diameters).
- 3. Size of teeth (or module).
- 4. Number of teeth.
- 5. Pressure angle of the contacting involutes.

Details of these items along with their interdependence and definitions are covered in subsequent paragraphs.

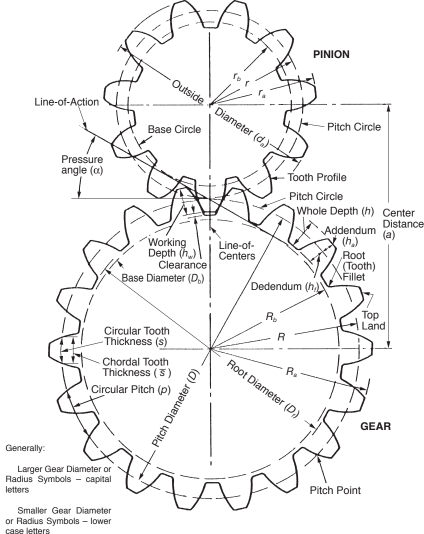


Fig. 2-1 Basic Gear Geometry

2.2 The Law Of Gearing

A primary requirement of gears is the constancy of angular velocities or proportionality of position transmission. Precision instruments require positioning fidelity. High-speed and/or high-power gear trains also require transmission at constant angular velocities in order to avoid severe dynamic problems.

Constant velocity (i.e., constant ratio) motion transmission is defined as "conjugate action" of the gear tooth profiles. A geometric relationship can be derived (2, 12)* for the form of the tooth profiles to provide conjugate action, which is summarized as the Law of Gearing as follows:

"A common normal to the tooth profiles at their point of contact must, in

all positions of the contacting teeth, pass through a fixed point on the lineof-centers called the pitch point."

Any two curves or profiles engaging each other and satisfying the law of gearing are conjugate curves.

2.3 The Involute Curve

There is almost an infinite number of curves that can be developed to satisfy the law of gearing, and many different curve forms have been tried in the past. Modern gearing (except for clock gears) is based on involute teeth. This is due to three major advantages of the involute curve:

- Conjugate action is independent of changes in center distance
- The form of the basic rack tooth is straight-sided, and therefore is relatively simple and can be accurately made; as a generating tool it imparts high accuracy to the cut gear tooth.
- 3. One cutter can generate all gear teeth numbers of the same pitch.

The involute curve is most easily understood as the trace of a point at the end of a taut string that unwinds from a cylinder. It is imagined that a point on a string, which is pulled taut in a fixed direction, projects its trace onto a plane that rotates with the base circle. See **Figure 2-2**. The base cylinder, or base circle as referred to in gear literature, fully defines the form of the involute and in a gear it is an inherent parameter, though invisible.

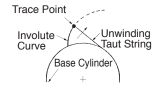


Fig. 2-2 Generation of an Involute by a Taut String

The development and action of mating teeth can be visualized by imagining the taut string as being unwound from one base circle and wound on to the other, as shown in Figure 2-3a. Thus, a single point on the string simultaneously traces an involute on each base circle's rotating plane. This pair of involutes is conjugate, since at all points of contact the common normal is the common tangent which passes through a fixed point on the line-of-centers. If a second winding/unwinding taut string is wound around the base circles in the opposite direction, Figure 2-3b, oppositely curved involutes are generated which can accommodate motion reversal. When the involute pairs are properly spaced, the result is the involute gear tooth, Figure 2-3c.

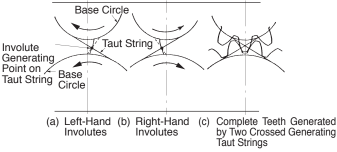


Fig. 2-3 Generation and Action of Gear Teeth

^{*} Numbers in parentheses refer to references at end of text.

2.4 Pitch Circles

Referring to **Figure 2-4**, the tangent to the two base circles is the line of contact, or line-of-action in gear vernacular. Where this line crosses the line-of-centers establishes the pitch point, P. This in turn sets the size of the pitch circles, or as commonly called, the pitch diameters. The ratio of the pitch diameters gives the velocity ratio:

Velocity ratio of gear 2 to gear 1 is:

$$i = \frac{d_1}{d_2} \tag{2-1}$$

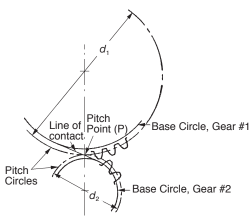


Fig. 2-4 Definition of Pitch Circle and Pitch Point

2.5 Pitch And Module

Essential to prescribing gear geometry is the size, or spacing of the teeth along the pitch circle. This is termed pitch, and there are two basic forms.

Circular pitch — A naturally conceived linear measure along the pitch circle of the tooth spacing. Referring to **Figure 2-5**, it is the linear distance (measured along the pitch circle arc) between corresponding points of adjacent teeth. It is equal to the pitch-circle circumference divided by the number of teeth:

$$p = \text{circular pitch} = \frac{\text{pitch circle circumference}}{\text{number of teeth}} = \frac{\pi d}{z}$$
 (2-2)

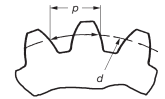


Fig. 2-5 Definition of Circular Pitch

Module — Metric gearing uses the quantity module m in place of the American inch unit, diametral pitch. The module is the length of pitch diameter per tooth. Thus:

$$m = \frac{d}{z} \tag{2-3}$$

Relation of pitches: From the geometry that defines the two pitches, it can be shown that module and circular pitch are related by the expression:

$$\frac{\rho}{m} = \pi \tag{2-4}$$

This relationship is simple to remember and permits an easy transformation from one to the other.

Diametral pitch P_d is widely used in England and America to represent

the tooth size. The relation between diametral pitch and module is as follows:

$$m = \frac{25.4}{P_d} \tag{2-5}$$

2.6 Module Sizes And Standards

Module m represents the size of involute gear tooth. The unit of module is mm. Module is converted to circular pitch p, by the factor π .

$$p = \pi m \tag{2-6}$$

Table 2-1 is extracted from JIS B 1701-¹⁹⁷³ which defines the tooth profile and dimensions of involute gears. It divides the standard module into three series. **Figure 2-6** shows the comparative size of various rack teeth.

Table 2-1 Standard Values of Module unit: mm

Series 1	Series 2	Series 3	Series 1	Series 2	Series 3
0.1	0.15			3.5	3.75
0.2			4	4.5	0.70
0.3	0.25		5	4.5	
0.4	0.35		6	5.5	
0.5	0.45			7	6.5
	0.55		8	9	
0.6		0.65	10		
	0.7 0.75		12	11	
8.0	0.9		16	14	
1 1.25			20	18	
1.5				22	
2	1.75		25	28	
2.5	2.25		32	36	
3	2.75		40	45	
		3.25	50	10	

Note: The preferred choices are in the series order beginning with 1.

Circular pitch, p, is also used to represent tooth size when a special desired spacing is wanted, such as to get an integral feed in a mechanism. In this case, a circular pitch is chosen that is an integer or a special fractional value. This is often the choice in designing position control systems. Another particular usage is the drive of printing plates to provide a given feed.

Most involute gear teeth have the standard whole depth and a standard pressure angle $\alpha = 20^{\circ}$. **Figure 2-7** shows the tooth profile of a whole depth standard rack tooth and mating gear. It has an addendum of $h_a = 1m$ and dedendum $h_t \ge 1.25m$. If tooth depth is shorter than whole depth it is called a "stub" tooth; and if deeper than whole depth it is a "high" depth tooth.

The most widely used stub tooth has an addendum $h_a=0.8m$ and dedendum $h_f=1m$. Stub teeth have more strength than a whole depth gear, but contact ratio is reduced. On the other hand, a high depth tooth can increase contact ratio, but weakens the tooth.

In the standard involute gear, pitch p times the number of teeth becomes the length of pitch circle:

$$d\pi = \pi mz$$
Pitch diameter d is then:
$$d = mz$$
(2-7)

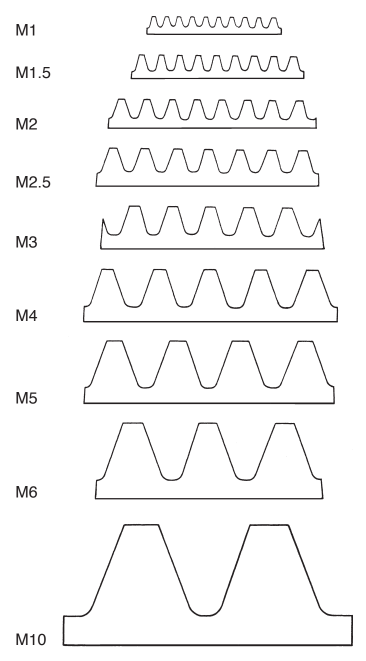
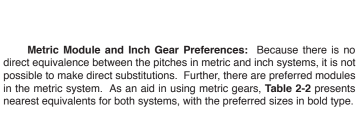


Fig. 2-6 Comparative Size of Various Rack Teeth



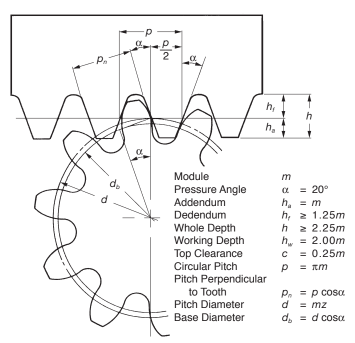


Fig. 2-7 The Tooth Profile and Dimension of Standard Rack

Table 2-2 Metric/American Gear Equivalents

Diametral	Module,	Circula	r Pitch	Circula		Addendum		Diametral Module. Circular P		ar Pitch		r Tooth	Adde	ndum	
Pitch, P	m	in	mm	Thick	mm	in	mm	Pitch, P	m	in	mm	in	mm	in	mm
202 2000	0.105							0.0064	0.75						
203.2000 200	0.125 0.12700	0.0155 0.0157	0.393 0.399	0.0077 0.0079	0.196 0.199	0.0049	0.125 0.127	9.2364 9	2.75 2.8222	0.3401 0.3491	8.639 8.866	0.1701 0.1745	4.320 4.433	0.1083 0.1111	2.750 2.822
180	0.12700	0.0157	0.399	0.0079	0.199	0.0050	0.127	8.4667	2.8222 3	0.3491	9.425	0.1745	4.433	0.1111	3.000
169.333	0.14111	0.0175	0.443	0.0087	0.222	0.0050	0.141	8	3.1750	0.3711	9.425	0.1853	4.712	0.1161	3.175
150	0.16933	0.0100	0.532	0.0093	0.266	0.0039	0.150	7.8154	3.1750	0.4020	10.210	0.1903	5.105	0.1230	3.250
127.000	0.10933	0.0203	0.532	0.0103	0.200	0.0007	0.109	7.0134	3.5	0.4329	10.210	0.2010	5.498	0.1280	3.500
127.000	0.20320	0.0247	0.638	0.0124	0.314	0.0079	0.200	7.2371	3.6286	0.4329	11.400	0.2104	5.700	0.1378	3.629
120	0.20320	0.0251	0.665	0.0120	0.319	0.0083	0.203	6.7733	3.75	0.4488	11.781	0.2244	5.890	0.1429	3.750
101.600	0.25	0.0202	0.785	0.0155	0.393	0.0003	0.212	6.3500	4	0.4947	12.566	0.2474	6.283	0.1575	4.000
96	0.26458	0.0327	0.831	0.0164	0.416	0.0104	0.265	6	4.2333	0.5236	13.299	0.2618	6.650	0.1667	4.233
92.3636	0.20450	0.0327	0.864	0.0170	0.410	0.0104	0.205	5.6444	4.5	0.5566	14.137	0.2783	7.069	0.1007	4.500
84.6667	0.3	0.0371	0.942	0.0176	0.471	0.0118	0.300	5.3474	4.75	0.5875	14.923	0.2938	7.461	0.1772	4.750
80	0.31750	0.0393	0.997	0.0196	0.499	0.0116	0.318	5.0800	5	0.6184	15.708	0.3092	7.854	0.1969	5.000
78.1538	0.325	0.0402	1.021	0.0201	0.433	0.0128	0.325	5	5.0800	0.6283	15.959	0.3142	7.980	0.2000	5.080
72.5714	0.35	0.0433	1.100	0.0216	0.550	0.0138	0.350	4.6182	5.5000	0.6803	17.279	0.3401	8.639	0.2165	5.500
72	0.35278	0.0436	1.108	0.0218	0.554	0.0139	0.353	4.2333	6	0.7421	18.850	0.3711	9.425	0.2362	6.000
67.733	0.375	0.0464	1.178	0.0232	0.589	0.0148	0.375	4	6.3500	0.7854	19.949	0.3927	9.975	0.2500	6.350
64	0.39688	0.0491	1.247	0.0245	0.623	0.0156	0.397	3.9077	6.5000	0.8040	20.420	0.4020	10.210	0.2559	6.500
63.500	0.4	0.0495	1.257	0.0247	0.628	0.0157	0.400	3.6286	7	0.8658	21.991	0.4329	10.996	0.2756	7.000
50.800	0.5	0.0618	1.571	0.0309	0.785	0.0197	0.500	3.5000	7.2571	0.8976	22.799	0.4488	11.399	0.2857	7.257
50	0.50800	0.0628	1.596	0.0314	0.798	0.0200	0.508	3.1750	8	0.9895	25.133	0.4947	12.566	0.3150	8.000
48	0.52917	0.0655	1.662	0.0327	0.831	0.0208	0.529	3.1416	8.0851	1.0000	25.400	0.5000	12.700	0.3183	8.085
44	0.57727	0.0714	1.814	0.0357	0.907	0.0227	0.577	3	8.4667	1.0472	26.599	0.5236	13.299	0.3333	8.467
42.333	0.6	0.0742	1.885	0.0371	0.942	0.0236	0.600	2.8222	9	1.1132	28.274	0.5566	14.137	0.3543	9.000
40	0.63500	0.0785	1.995	0.0393	0.997	0.0250	0.635	2.5400	10	1.2368	31.416	0.6184	15.708	0.3937	10.000
36.2857	0.7	0.0866	2.199	0.0433	1.100	0.0276	0.700	2.5000	10.160	1.2566	31.919	0.6283	15.959	0.4000	10.160
36	0.70556	0.0873	2.217	0.0436	1.108	0.0278	0.706	2.3091	11	1.3605	34.558	0.6803	17.279	0.4331	11.000
33.8667	0.75	0.0928	2.356	0.0464	1.178	0.0295	0.750	2.1167	12	1.4842	37.699	0.7421	18.850	0.4724	12.000
32	0.79375	0.0982	2.494	0.0491	1.247	0.0313	0.794	2	12.700	1.5708	39.898	0.7854	19.949	0.5000	12.700
31.7500	0.8	0.0989	2.513	0.0495	1.257	0.0315	0.800	1.8143	14	1.7316	43.982	0.8658	21.991	0.5512	14.000
30	0.84667	0.1047	2.660	0.0524	1.330	0.0333	0.847	1.5875	16	1.9790	50.265	0.9895	25.133	0.6299	16.000
28.2222	0.9	0.1113	2.827	0.0557	1.414	0.0354	0.900	1.5000	16.933	2.0944	53.198	1.0472	26.599	0.6667	16.933
28	0.90714	0.1122	2.850	0.0561	1.425	0.0357	0.907	1.4111	18	2.2263	56.549	1.1132	28.274	0.7087	18.000
25.4000	1	0.1237	3.142	0.0618	1.571	0.0394	1.000	1.2700	20	2.4737	62.832	1.2368	31.416	0.7874	20.000
24	1.0583	0.1309	3.325	0.0654	1.662	0.0417	1.058	1.1545	22	2.7211	69.115	1.3605	34.558	0.8661	22.000
22	1.1545	0.1428	3.627	0.0714	1.813	0.0455	1.155	1.0583	24	2.9684	75.398	1.4842	37.699	0.9449	24.000
20.3200	1.25	0.1546	3.927	0.0773	1.963	0.0492	1.250	1.0160	25	3.0921	78.540	1.5461	39.270	0.9843	25.000
20	1.2700	0.1571	3.990	0.0785	1.995	0.0500	1.270	1	25.400	3.1416	79.796	1.5708	39.898	1.0000	25.400
18	1.4111	0.1745	4.433	0.0873	2.217	0.0556	1.411	0.9407	27	3.3395	84.823	1.6697	42.412	1.0630	27.000
16.9333	1.5	0.1855	4.712	0.0928	2.356	0.0591	1.500	0.9071	28	3.4632	87.965	1.7316	43.982	1.1024	28.000
16	1.5875	0.1963	4.987	0.0982	2.494	0.0625	1.588	0.8467	30	3.7105	94.248	1.8553	47.124	1.1811	30.000
15	1.6933	0.2094	5.320	0.1047	2.660	0.0667	1.693	0.7938	32	3.9579	100.531	1.9790	50.265	1.2598	32.000
14.5143	1.75	0.2164	5.498	0.1082	2.749	0.0689	1.750	0.7697	33	4.0816	103.673	2.0408	51.836	1.2992	33.000
14	1.8143	0.2244	5.700	0.1122	2.850	0.0714	1.814	0.7500	33.867	4.1888	106.395	2.0944	53.198	1.3333	33.867
13	1.9538	0.2417	6.138	0.1208	3.069	0.0769	1.954	0.7056	36	4.4527	113.097	2.2263	56.549	1.4173	36.000
12.7000	2	0.2474	6.283	0.1237	3.142	0.0787	2.000	0.6513	39	4.8237	122.522	2.4119	61.261	1.5354	39.000
12	2.1167	0.2618	6.650	0.1309	3.325	0.0833	2.117	0.6350	40	4.9474	125.664	2.4737	62.832	1.5748	40.000
11.2889	2.25	0.2783	7.069	0.1391	3.534	0.0886	2.250	0.6048	42	5.1948	131.947	2.5974	65.973	1.6535	42.000
11	2.3091	0.2856	7.254	0.1428	3.627	0.0909	2.309	0.5644	45	5.5658	141.372	2.7829	70.686	1.7717	45.000
10.1600	2.50	0.3092	7.854	0.1546	3.927	0.0984	2.500	0.5080	50	6.1842	157.080	3.0921	78.540	1.9685	50.000
10	2.5400	0.3142	7.980	0.1571	3.990	0.1000	2.540	0.5000	50.800	6.2832	159.593	3.1416	79.796	2.0000	50.800

NOTE: Bold face diametral pitches and modules designate preferred values.

2.7 Gear Types And Axial Arrangements

In accordance with the orientation of axes, there are three categories of gears:

- 1. Parallel Axes Gears
- 2. Intersecting Axes Gears
- 3. Nonparallel and Nonintersecting Axes Gears

Spur and helical gears are the parallel axes gears. Bevel gears are the intersecting axes gears. Screw or crossed helical, worm and hypoid gears handle the third category. **Table 2-3** lists the gear types per axes orientation.

Also, included in **Table 2-3** is the theoretical efficiency range of the various gear types. These figures do not include bearing and lubricant losses. Also, they assume ideal mounting in regard to axis orientation and center distance. Inclusion of these realistic considerations will downgrade the efficiency numbers.

able 2-3 Types of Gears and Their Categories

Categories of Gears	Types of Gears	Efficiency (%)
Parallel Axes Gears	Spur Gear Spur Rack Internal Gear Helical Gear Helical Rack Double Helical Gear	98 99.5
Intersecting Axes Gears	Straight Bevel Gear Spiral Bevel Gear Zerol Gear	98 99
Nonparallel and	Worm Gear	30 90
Nonintersecting Axes	Screw Gear	70 95
Gears	Hypoid Gear	96 98

2.7.1 Parallel Axes Gears

1. Spur Gear

This is a cylindrical shaped gear in which the teeth are parallel to the axis. It has the largest applications and, also, it is the easiest to manufacture.

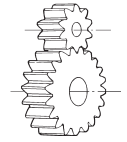


Fig. 2-8 Spur Gear

2. Spur Rack

This is a linear shaped gear which can mesh with a spur gear with any number of teeth. The spur rack is a portion of a spur gear with an infinite radius.

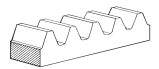


Fig. 2-9 Spur Rack

3. Internal Gear

This is a cylindrical shaped gear but with the teeth inside the circular ring. It can mesh with a spur gear. Internal gears are often used in planetary gear systems.

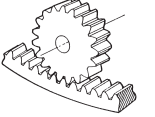


Fig. 2-10 Internal Gear and Spur Gear

4. Helical Gear

This is a cylindrical shaped gear with helicoid teeth. Helical gears can bear more load than spur gears, and work more quietly. They are widely used in industry. A disadvantage is the axial thrust force the helix form causes.

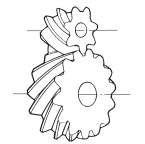


Fig. 2-11 Helical Gear

5. Helical Rack

This is a linear shaped gear which meshes with a helical gear. Again, it can be regarded as a portion of a helical gear with infinite radius.

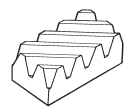


Fig. 2-12 Helical Rack

6. Double Helical Gear

This is a gear with both lefthand and right-hand helical teeth. The double helical form balances the inherent thrust forces

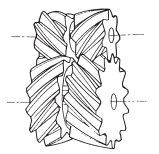


Fig. 2-13 Double Helical Gear

2.7.2 Intersecting Axes Gears

1. Straight Bevel Gear

This is a gear in which the teeth have tapered conical elements that have the same direction as the pitch cone base line (generatrix). The straight bevel gear is both the simplest to produce and the most widely applied in the bevel gear family.

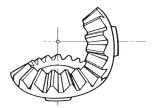


Fig. 2-14 Straight Bevel Gear

2. Spiral Bevel Gear

This is a bevel gear with a helical angle of spiral teeth. It is much more complex to manufacture, but offers a higher strength and lower noise.

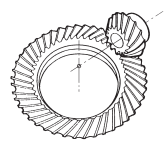


Fig. 2-15 Spiral Bevel Gear

3. Zerol Gear

Zerol gear is a special case of spiral bevel gear. It is a spiral bevel with zero degree of spiral angle tooth advance. It has the characteristics of both the straight and spiral bevel gears. The forces acting upon the tooth are the same as for a straight bevel gear.

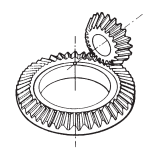


Fig. 2-16 Zerol Gear

2.7.3 Nonparallel And Nonintersecting Axes Gears

1. Worm And Worm Gear

Worm set is the name for a meshed worm and worm gear. The worm resembles a screw thread; and the mating worm gear a helical gear, except that it is made to envelope the worm as seen along the worm's axis. The outstanding feature is that the worm offers a very large gear ratio in a single mesh. However, transmission efficiency is very poor due to a great

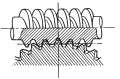


Fig. 2-17 Worm Gear

amount of sliding as the worm tooth engages with its mating worm gear tooth and forces rotation by pushing and sliding. With proper choices of materials and lubrication, wear can be contained and noise is reduced.

2. Screw Gear (Crossed Helical Gear)

Two helical gears of opposite helix angle will mesh if their axes are crossed. As separate gear components, they are merely conventional helical gears. Installation on crossed axes converts them to screw gears. They offer a simple means of gearing skew axes at any angle. Because they have point contact, their load carrying capacity is very limited.

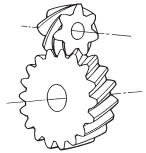


Fig. 2-18 Screw Gear

2.7.4 Other Special Gears

1. Face Gear

This is a pseudobevel gear that is limited to 90° intersecting axes. The face gear is a circular disc with a ring of teeth cut in its side face; hence the name face gear. Tooth elements are tapered towards its center. The mate is an ordinary spur gear. It offers no advantages over the standard bevel gear, except that it can be fabricated on an ordinary shaper gear generating machine.

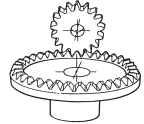


Fig. 2-19 Face Gear

2. Double Enveloping Worm Gear

This worm set uses a special worm shape in that it partially envelops the worm gear as viewed in the direction of the worm gear axis. Its big advantage over the standard worm is much higher load capacity. However, the worm gear is very complicated to design and produce, and sources for manufacture are few.

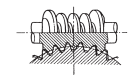


Fig. 2-20 Double Enveloping Worm Gear

3. Hypoid Gear

This is a deviation from a bevel gear that originated as a special development for the automobile industry. This permitted the drive to the rear axle to be nonintersecting, and thus allowed the auto body to be lowered. It looks very much like the spiral bevel gear. However, it is complicated to design and is the most difficult to produce on a bevel gear generator.

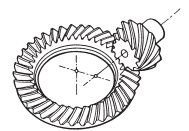


Fig. 2-21 Hypoid Gear

SECTION 3 DETAILS OF INVOLUTE GEARING

3.1 Pressure Angle

The pressure angle is defined as the angle between the line-ofaction (common tangent to the base circles in **Figures 2-3** and **2-4**) and a perpendicular to the line-of-centers. See **Figure 3-1**. From the geometry of these figures, it is obvious that the pressure angle varies (slightly) as the center distance of a gear pair is altered. The base circle is related to the pressure angle and pitch diameter by the equation:

$$d_b = d \cos \alpha \tag{3-1}$$

where \emph{d} and α are the standard values, or alternately:

$$d_b = d' \cos \alpha' \tag{3-2}$$

where d' and α' are the exact operating values.

The basic formula shows that the larger the pressure angle the smaller the base circle. Thus, for standard gears, 14.5° pressure angle gears have base circles much nearer to the roots of teeth than 20° gears. It is for this reason that 14.5° gears encounter greater undercutting problems than 20° gears. This is further elaborated on in **SECTION 4.3**.

3.2 Proper Meshing And Contact Ratio

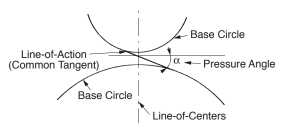


Fig. 3-1 Definition of Pressure Angle

Figure 3-2 shows a pair of standard gears meshing together. The contact point of the two involutes, as **Figure 3-2** shows, slides along the common tangent of the two base circles as rotation occurs. The common tangent is called the line-of-contact, or line-of-action.

A pair of gears can only mesh correctly if the pitches and the pressure angles are the same. Pitch comparison can be module m, circular p, or base p_b .

That the pressure angles must be identical becomes obvious from the following equation for base pitch:

$$p_b = \pi \, m \, \cos \alpha \tag{3-3}$$

Thus, if the pressure angles are different, the base pitches cannot be identical.

The length of the line-of-action is shown as ab in Figure 3-2.

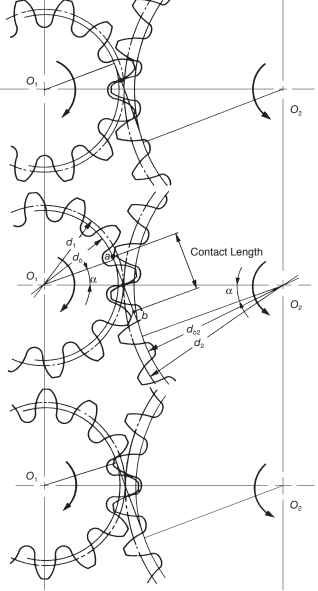


Fig. 3-2 The Meshing of Involute Gear

3.2.1 Contact Ratio

To assure smooth continuous tooth action, as one pair of teeth ceases contact a succeeding pair of teeth must already have come into engagement. It is desirable to have as much overlap as possible. The measure of this overlapping is the contact ratio. This is a ratio of the length of the line-of-action to the base pitch. **Figure 3-3** shows the geometry. The length-of-action is determined from the intersection of the line-of-action and the outside radii. For the simple case of a pair of spur gears, the ratio of the length-of-action to the base pitch is determined from:

$$\varepsilon_{\gamma} = \frac{\sqrt{(R_a^2 - R_b^2)} + \sqrt{(r_a^2 - r_b^2)} - a \sin\alpha}{\rho \cos\alpha}$$
 (3-4)

It is good practice to maintain a contact ratio of 1.2 or greater. Under no circumstances should the ratio drop below 1.1, calculated for all tolerances at their worst-case values.

A contact ratio between 1 and 2 means that part of the time two pairs of teeth are in contact and during the remaining time one pair is in contact. A ratio between 2 and 3 means 2 or 3 pairs of teeth are always in contact. Such a high contact ratio generally is not obtained with external spur gears, but can be developed in the meshing of an internal and external spur gear pair or specially designed nonstandard external spur gears.

More detail is presented about contact ratio, including calculation equations for specific gear types, in **SECTION 11**.

3.3 The Involute Function

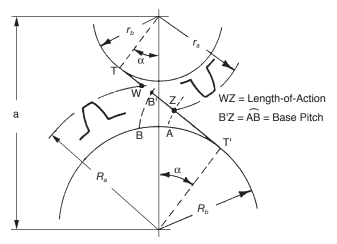


Fig. 3-3 Geometry of Contact Ratio

Figure 3-4 shows an element of involute curve. The definition of involute curve is the curve traced by a point on a straight line which rolls without slipping on the circle. The circle is called the base circle of the involutes. Two opposite hand involute curves meeting at a cusp form a gear tooth curve. We can see, from Figure 3-4, the length of base circle arc ac equals the length of straight line bc.

$$\tan \alpha = \frac{bc}{Oc} = \frac{r_b \theta}{r_b} = \theta \text{ (radian)}$$
 (3-5)

The θ in Figure 3-4 can be expressed as inv α + $\alpha,$ then Formula (3-5) will become:

$$inv\alpha = tan\alpha - \alpha$$
 (3-6)

Function of α , or inv α , is known as involute function. Involute function is very important in gear design. Involute function values can be obtained from appropriate tables. With the center of the base circle O at the origin of a coordinate system, the involute curve can be expressed by values of x and y as follows:

$$x = r \cos(\text{inv}\alpha) = \frac{r_b}{\cos\alpha} \cos(\text{inv}\alpha)$$

$$y = r \sin(\text{inv}\alpha) = \frac{r_b}{\cos\alpha} \sin(\text{inv}\alpha)$$
 where, $r = \frac{r_b}{\cos\alpha}$.

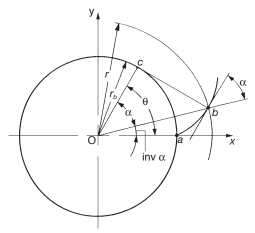


Fig. 3-4 The Involute Curve

SECTION 4 SPUR GEAR CALCULATIONS

4.1 Standard Spur Gear

Figure 4-1 shows the meshing of standard spur gears. The meshing of standard spur gears means pitch circles of two gears contact and roll with each other. The calculation formulas are in **Table 4-1**.

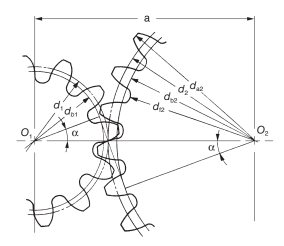


Fig. 4-1 The Meshing of Standard Spur Gears $(\alpha = 20^{\circ}, z_1 = 12, z_2 = 24, x_1 = x_2 = 0)$

Table 4-1 The Calculation of Standard Spur Gears

				Example		
No.	Item	Symbol	Formula	Pinion	Gear	
1	Module	m		3	3	
2	Pressure Angle	α		20°		
3	Number of Teeth	Z ₁ , Z ₂ *		12	24	
4	Center Distance	а	$\frac{(z_1+z_2)m^*}{2}$	54.000		
5	Pitch Diameter	d	zm	36.000	72.000	
6	Base Diameter	$d_{\scriptscriptstyle b}$	d cosα	33.829	67.658	
7	Addendum	h _a	1.00 <i>m</i>	3.000		
8	Dedendum	h _f	1.25 <i>m</i>	3.750		
9	Outside Diameter	d _a	d + 2m	42.000	78.000	
10	Root Diameter	$d_{\scriptscriptstyle f}$	d – 2.5m	28.500	64.500	

^{*} The subscripts 1 and 2 of z_1 and z_2 denote pinion and gear.

All calculated values in **Table 4-1** are based upon given module m and number of teeth z_1 and z_2 . If instead module m, center distance a and speed ratio i are given, then the number of teeth, z_1 and z_2 , would be calculated with the formulas as shown in **Table 4-2**.

Table 4-2 The Calculation of Teeth Number

No.	Item	Symbol	Form	Example		
1	Module	m			3	3
2	Center Distance	а		54.000		
3	Speed Ratio	i			0.	8
4	Sum of No. of Teeth	$Z_1 + Z_2$	<u>2a</u> m	3	6	
5	Number of Teeth	Z_1 , Z_2	$\frac{i(z_1+z_2)}{i+1}$	$\frac{(z_1 + z_2)}{i + 1}$	16	20

Note that the numbers of teeth probably will not be integer values by calculation with the formulas in **Table 4-2**. Then it is incumbent upon the designer to choose a set of integer numbers of teeth that are as close as possible to the theoretical values. This will likely result in both slightly changed gear ratio and center distance. Should the center distance be inviolable, it will then be necessary to resort to profile shifting. This will be discussed later in this section.

4.2 The Generating Of A Spur Gear

Involute gears can be readily generated by rack type cutters. The hob is in effect a rack cutter. Gear generation is also accomplished with gear type cutters using a shaper or planer machine.

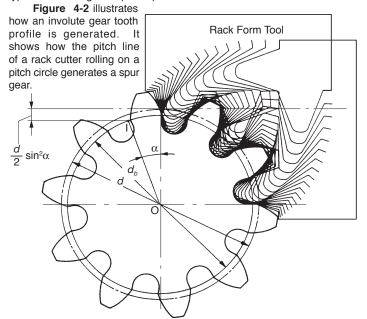


Fig. 4-2 The Generating of a Standard Spur Gear ($\alpha = 20^{\circ}, z = 10, x = 0$)

4.3 Undercutting

From **Figure 4-3**, it can be seen that the maximum length of the line-of-contact is limited to the length of the common tangent. Any tooth addendum that extends beyond the tangent points (T and T') is not only useless, but interferes with the root fillet area of the mating tooth. This results in the typical undercut tooth, shown in **Figure 4-4**. The undercut not only weakens the tooth with a wasp-like waist, but also removes some of the useful involute adjacent to the base circle.

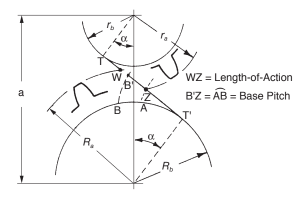


Fig. 4-3 Geometry of Contact Ratio

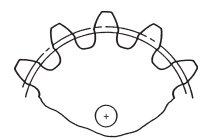


Fig. 4-4 Example of Undercut Standard
Design Gear
(12 Teeth, 20° Pressure Angle)

From the geometry of the limiting length-of-contact (T-T', **Figure 4-3**), it is evident that interference is first encountered by the addenda of the gear teeth digging into the mating-pinion tooth flanks. Since addenda are standardized by a fixed value ($h_a = m$), the interference condition becomes more severe as the number of teeth on the mating gear increases. The limit is reached when the gear becomes a rack. This is a realistic case since the hob is a rack-type cutter. The result is that standard gears with teeth

numbers below a critical value are automatically undercut in the generating process. The condition for no undercutting in a standard spur gear is given by the expression:

Max addendum =
$$h_a \le \frac{mz}{2} \sin^2 \alpha$$
 and the minimum number of teeth is:
$$z_c \ge \frac{2}{\sin^2 \alpha}$$
 (4-1)

This indicates that the minimum number of teeth free of undercutting decreases with increasing pressure angle. For 14.5° the value of $z_{\rm c}$ is 32, and for 20° it is 18. Thus, 20° pressure angle gears with low numbers of teeth have the advantage of much less undercutting and, therefore, are both stronger and smoother acting.

4.4 Enlarged Pinions

Undercutting of pinion teeth is undesirable because of losses of strength, contact ratio and smoothness of action. The severity of these faults depends upon how far below $z_{\rm c}$ the teeth number is. Undercutting for the first few numbers is small and in many applications its adverse effects can be neglected.

For very small numbers of teeth, such as ten and smaller, and for highprecision applications, undercutting should be avoided. This is achieved by pinion enlargement (or correction as often termed), wherein the pinion

teeth, still generated with a standard cutter, are shifted radially outward to form a full involute tooth free of undercut. The tooth is enlarged both radially and circumferentially. Comparison of a tooth form before and after enlargement is shown in Figure 4-5.

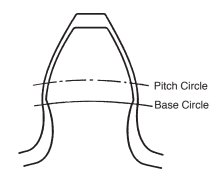


Fig. 4-5 Comparison of Enlarged and Undercut Standard Pinion

(13 Teeth, 20° Pressure Angle, Fine Pitch Standard)

As Figure 4-2

4.5 Profile Shifting

shows, a gear with 20 degrees of pressure angle and 10 teeth will have a huge undercut volume. To prevent undercut, a positive correction must be introduced. A positive

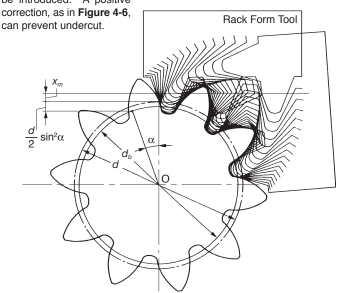


Fig. 4-6 Generating of Positive Shifted Spur Gear $(\alpha = 20^{\circ}, z = 10, x = +0.5)$

Undercutting will get worse if a negative correction is applied. See **Figure 4-7**.

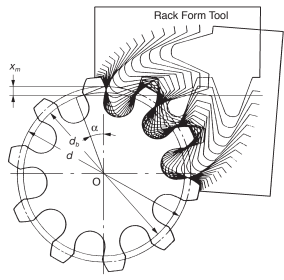


Fig. 4-7 The Generating of Negative Shifted Spur Gear $(\alpha = 20^{\circ}, z = 10, x = -0.5)$

The extra feed of gear cutter (xm) in **Figures 4-6** and **4-7** is the amount of shift or correction. And x is the shift coefficient.

The condition to prevent undercut in a spur gear is:

$$m - xm \le \frac{zm}{2} \sin^2 \alpha \tag{4-2}$$

The number of teeth without undercut will be:

$$z_c = \frac{2(1-x)}{\sin^2 \alpha} \tag{4-3}$$

The coefficient without undercut is:

$$x = 1 - \frac{z_c}{2} \sin^2 \alpha$$
 (4-4)

Profile shift is not merely used to prevent undercut. It can be used to adjust center distance between two gears.

If a positive correction is applied, such as to prevent undercut in a pinion, the tooth thickness at top is thinner.

Table 4-3 presents the calculation of top land thickness.

Table 4-3 The Calculations of Top Land Thickness

No.	Item	Symbol	Formula	Example
1	Pressure angle at outside circle of gear	α _a	$\cos^{-1}\left(\frac{d_b}{d_a}\right)$	$m = 2$, $\alpha = 20^{\circ}$, z = 16, x = +0.3, $d = 32$,
2	Half of top land angle of outside circle	θ	$\frac{\pi}{2z} + \frac{2x \tan \alpha}{z} + (\text{inv}\alpha - \text{inv}\alpha_a)$ (radian)	$d_b = 30.07016$ $d_a = 37.2$ $\alpha_a = 36.06616^{\circ}$ $inv\alpha_a = 0.098835$
3	Top land thickness	Sa	θd_a	$inv\alpha = 0.014904$ $\theta = 1.59815^{\circ}$ (0.027893 radian) $s_a = 1.03762$

4.6 Profile Shifted Spur Gear

Figure 4-8 shows the meshing of a pair of profile shifted gears. The key items in profile shifted gears are the operating (working) pitch diameters d_w and the working (operating) pressure angle α_w .

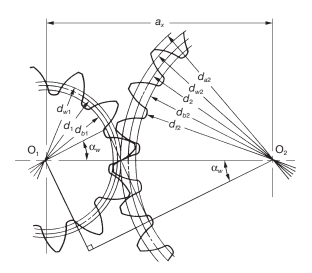


Fig. 4-8 The Meshing of Profile Shifted Gears $(\alpha = 20^{\circ}, z_1 = 12, z_2 = 24, x_1 = +0.6, x_2 = +0.36)$

These values are obtainable from the operating (or i.e., actual) center distance and the following formulas:

$$d_{w1} = 2a_x \frac{z_1}{z_1 + z_2}$$

$$d_{w2} = 2a_x \frac{z_2}{z_1 + z_2}$$

$$\alpha_w = \cos^{-1}\left(\frac{d_{b1} + d_{b2}}{2a_x}\right)$$
(4-5)

In the meshing of profile shifted gears, it is the operating pitch circles that are in contact and roll on each other that portrays gear action. The standard pitch circles no longer are of significance; and the operating pressure angle is what matters.

A standard spur gear is, according to **Table 4-4**, a profile shifted gear with 0 coefficient of shift; that is, $x_1 = x_2 = 0$.

Table 4-5 is the inverse formula of items from 4 to 8 of Table 4-4.

There are several theories concerning how to distribute the sum of coefficient of profile shift, $x_1 + x_2$, into pinion, x_1 , and gear, x_2 , separately. BSS (British) and DIN (German) standards are the most often used. In the example above, the 12 tooth pinion was given sufficient correction to prevent undercut, and the residual profile shift was given to the mating gear.

Table 4-4 The Calculation of Positive Shifted Gear (1)

			_	Exa	mple
No.	Item	Symbol	Formula	Pinion	Gear
1	Module	m		;	3
2	Pressure Angle	α		2	0°
3	Number of Teeth	Z_1, Z_2		12	24
4	Coefficient of Profile Shift	X ₁ , X ₂		0.6	0.36
5	Involute Function α_w	inv α _w	$2\tan\alpha\left(\frac{X_1+X_2}{Z_1+Z_2}\right)+\operatorname{inv}\alpha$	0.034316	
6	Working Pressure Angle	α_{w}	Find from Involute Function Table	26.0886°	
7	Center Distance Increment Factor	у	$\frac{z_1 + z_2}{2} \left(\frac{\cos \alpha}{\cos \alpha_w} - 1 \right)$	0.83329	
8	Center Distance	$a_{\scriptscriptstyle X}$	$\left(\frac{Z_1+Z_2}{2}+y\right)m$	56.4999	
9	Pitch Diameter	d	zm	36.000	72.000
10	Base Diameter	d_b	$d\cos\alpha$	33.8289	67.6579
11	Working Pitch Diameter	d_w	$\frac{d_b}{\cos \alpha_w}$	37.667	75.333
12	Addendum	h _{a1} h _{a2}	$(1 + y - x_2)m$ $(1 + y - x_1)m$	4.420	3.700
13	Whole Depth	h	$[2.25 + y - (x_1 + x_2)]m$	6.3	370
14	Outside Diameter	d _a	$d + 2h_a$	44.840	79.400
15	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2h	32.100	66.660

Table 4-5 The Calculation of Positive Shifted Gear (2)

Table 1 of The Galdalation of 1 octave of miles about (2)									
No.	Item	Symbol	Formula	Exa	mple				
1	Center Distance	a _x		56.4	1999				
2	Center Distance Increment Factor	у	$\frac{a_x}{m} - \frac{z_1 + z_2}{2}$	0.0	3333				
3	Working Pressure Angle	α_w	$\cos^{-1} \left[\frac{(z_1 + z_2)\cos\alpha}{2y + z_1 + z_2} \right]$	26.0	886°				
4	Sum of Coefficient of Profile Shift	$X_1 + X_2$	$\frac{(z_1 + z_2) (inv\alpha_w - inv \alpha)}{2 \tan \alpha}$	0.9	9600				
5	Coefficient of Profile Shift	X_1 , X_2		0.6000	0.3600				

4.7 Rack And Spur Gear

Table 4-6 presents the method for calculating the mesh of a rack and spur gear. **Figure 4-9a** shows the pitch circle of a standard gear and the pitch line of the rack.

One rotation of the spur gear will displace the rack l one circumferential length of the gear's pitch circle, per the formula:

 $l = \pi mz \tag{4-}$

Figure 4-9b shows a profile shifted spur gear, with positive correction xm, meshed with a rack. The spur gear has a larger pitch radius than standard, by the amount xm. Also, the pitch line of the rack has shifted outward by the amount xm.

Table 4-6 presents the calculation of a meshed profile shifted spur gear and rack. If the correction factor x_1 is 0, then it is the case of a standard gear meshed with the rack.

The rack displacement, *l*, is not changed in any way by the profile shifting. **Equation (4-6)** remains applicable for any amount of profile shift.

Table 4-6 T	Γhe Calculation of	Dimensions of	a Profile Shifted S	pur Gear and a Rack
-------------	--------------------	---------------	---------------------	---------------------

No.	Item	Symbol	Formula	Exar	nple
NO.	item	Symbol	Formula	Spur Gear	Rack
1	Module	m		3	3
2	Pressure Angle	α		20)°
3	Number of Teeth	Z		12	
4	Coefficient of Profile Shift	Х		0.6	
5	Height of Pitch Line	Н			32.000
6	Working Pressure Angle	α _w		20°	
7	Center Distance	a _x	$\frac{zm}{2} + H + xm$	51.5	800
8	Pitch Diameter	d	zm	36.000	
9	Base Diameter	d _b	$d\cos\alpha$	33.829	_
10	Working Pitch Diameter	d_w	$\frac{d_{b}}{\cos \alpha_{w}}$	36.000	
11	Addendum	h _a	m(1 + x)	4.800	3.000
12	Whole Depth	h	2.25m	6.7	'50
13	Outside Diameter	d _a	$d + 2h_a$	45.600	_
14	Root Diameter	$d_{\scriptscriptstyle f}$	$d_a - 2h$	32.100	

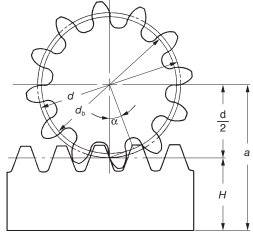


Fig. 4-9a The Meshing of Standard Spur Gear and Rack $(\alpha=20^{\circ}, z_{_1}=12, x_{_1}=0)$

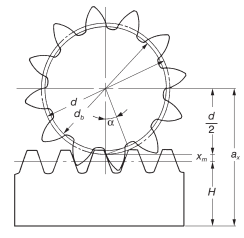


Fig. 4-9b The Meshing of Profile Shifted Spur Gear and Rack $(\alpha = 20^{\circ}, z_1 = 12, x_1 = +0.6)$

SECTION 5 INTERNAL GEARS

5.1 Internal Gear Calculations

Calculation of a Profile Shifted Internal Gear

Figure 5-1 presents the mesh of an internal gear and external gear. Of vital importance is the operating (working) pitch diameters, $d_{\rm w}$, and operating (working) pressure angle, $\alpha_{\rm w}$. They can be derived from center distance, $a_{\rm x}$, and **Equations (5-1)**.

$$d_{w1} = 2a_{x} \left(\frac{Z_{1}}{Z_{2} - Z_{1}} \right)$$

$$d_{w2} = 2a_{x} \left(\frac{Z_{2}}{Z_{2} - Z_{1}} \right)$$

$$\alpha_{w} = \cos^{-1} \left(\frac{d_{b2} - d_{b1}}{2a_{x}} \right)$$
(5-1)

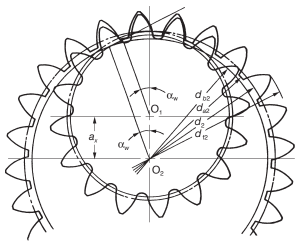


Fig. 5-1 The Meshing of Internal Gear and External Gear $(\alpha=20^{\circ}\ ,\ z_{\scriptscriptstyle 1}=16,\ z_{\scriptscriptstyle 2}=24,x_{\scriptscriptstyle 1}=x_{\scriptscriptstyle 2}=0.5)$

Table 5-1 shows the calculation steps. It will become a standard gear calculation if $x_1 = x_2 = 0$.

If the center distance, a_x , is given, x_1 and x_2 would be obtained from the inverse calculation from item 4 to item 8 of **Table 5-1**. These inverse formulas are in **Table 5-2**.

Pinion cutters are often used in cutting internal gears and external gears. The actual value of tooth depth and root diameter, after cutting, will be slightly different from the calculation. That is because the cutter has a coefficient of shifted profile. In order to get a correct tooth profile, the coefficient of cutter should be taken into consideration.

5.2 Interference In Internal Gears

Three different types of interference can occur with internal gears:

- (a) Involute Interference
- (b) Trochoid Interference
- (c) Trimming Interference

(a) Involute Interference

This occurs between the dedendum of the external gear and the addendum of the internal gear. It is prevalent when the number of teeth of the external gear is small. Involute interference can be avoided by the conditions cited below:

$$\frac{z_1}{z_2} \ge 1 - \frac{\tan \alpha_{a2}}{\tan \alpha_w} \tag{5-2}$$

where $\alpha_{\rm a2}$ is the pressure angle seen at a tip of the internal gear tooth.

$$\alpha_{a2} = \cos^{-1}\left(\frac{d_{b2}}{d_{a2}}\right)$$
 (5-3)

and $\alpha_{\!\scriptscriptstyle w}$ is working pressure angle:

$$\alpha_w = \cos^{-1} \left[\frac{(z_2 - z_1) \text{mcos}\alpha}{2a_x} \right]$$
 (5-4)

Equation (5-3) is true only if the outside diameter of the internal gear is bigger than the base circle:

$$d_{a2} \ge d_{b2} \tag{5-5}$$

Table 5-1 The Calculation of a Profile Shifted Internal Gear and External Gear (1)

	Table 5-1 The Calculation of a Profile Shifted Internal Gear and External Gear (1)									
				Exar	nple					
No.	Item	Symbol	Formula	External Gear (1)	Internal Gear (2)					
1	Module	m		3	3					
2	Pressure Angle	α		20)°					
3	Number of Teeth	Z_1, Z_2		16	24					
4	Coefficient of Profile Shift	X_1, X_2		0	0.5					
5	Involute Function $\alpha_{\rm w}$	invα _w	$2\tan\alpha\left(\frac{x_2-x_1}{z_2-z_1}\right)+\mathrm{inv}\alpha$	0.060	0401					
6	Working Pressure Angle	α_{w}	Find from Involute Function Table	31.0	937°					
7	Center Distance Increment Factor	у	$\frac{Z_2 - Z_1}{2} \left(\frac{\cos \alpha}{\cos \alpha_w} - 1 \right)$	0.389426						
8	Center Distance	a_{x}	$\left(\frac{z_2-z_1}{2}+y\right)m$	13.1	683					
9	Pitch Diameter	d	zm	48.000	72.000					
10	Base Circle Diameter	d_b	$d\cos\alpha$	45.105	67.658					
11	Working Pitch Diameter	d_w	$\frac{d_{\scriptscriptstyle b}}{\cos \alpha_{\scriptscriptstyle w}}$	52.673	79.010					
12	Addendum	h _{a1} h _{a2}	$(1+x_1)m$ $(1-x_2)m$	3.000	1.500					
13	Whole Depth	h	2.25m	6.	75					
14	Outside Diameter	d _{a1} d _{a2}	$d_1 + 2h_{a1} d_2 - 2h_{a2}$	54.000	69.000					
15	Root Diameter	d_{f1} d_{f2}	$d_{a1} - 2h$ $d_{a2} + 2h$	40.500	82.500					

Table 5-2 The Calculation of Shifted Internal Gear and External Gear (2)

No.	Item	Symbol	Formula	Exar	nple	
1	Center Distance	a_{x}		13.1683		
2	Center Distance Increment Factor	у	$\frac{a_x}{m} - \frac{z_2 - z_1}{2}$	0.38	3943	
3	Working Pressure Angle	α_{w}	$\cos^{-1}\left[\frac{(z_2-z_1)\cos\alpha}{2y+z_2-z_1}\right]$	31.0	937°	
4	Difference of Coefficients of Profile Shift	$X_2 - X_1$	$\frac{(z_2 - z_1)(\text{inv}\alpha_w - \text{inv}\alpha)}{2\text{tan}\alpha}$	0	.5	
5	Coefficient of Profile Shift	X_1 , X_2		0	0.5	

For a standard internal gear, where $\alpha = 20^{\circ}$, **Equation (5-5)** is valid only if the number of teeth is $z_2 > 34$.

(b) Trochoid Interference

This refers to an interference occurring at the addendum of the external gear and the dedendum of the internal gear during recess tooth action. It tends to happen when the difference between the numbers of teeth of the two gears is small. **Equation (5-6)** presents the condition for avoiding trochoidal interference.

$$\theta_1 \frac{Z_1}{Z_2} + \text{inv}\alpha_w - \text{inv}\alpha_{a2} \ge \theta_2$$
 (5-6)

Here

$$\theta_{1} = \cos^{-1}\left(\frac{r_{a2}^{2} - r_{a1}^{2} - a^{2}}{2ar_{a1}}\right) + \text{inv } \alpha_{a1} - \text{inv}\alpha_{w}$$

$$\theta_{2} = \cos^{-1}\left(\frac{a^{2} + r_{a2}^{2} - r_{a1}^{2}}{2ar_{a2}}\right)$$
(5-7)

where $\alpha_{\mbox{\tiny a1}}$ is the $% \alpha_{\mbox{\tiny pressure}}$ pressure angle of the spur gear tooth tip:

$$\alpha_{a1} = \cos^{-1}\left(\frac{d_{b1}}{d_{a1}}\right)$$
 (5-8)

In the meshing of an external gear and a standard internal gear $\alpha=20^\circ$, trochoid interference is avoided if the difference of the number of teeth, z_1-z_2 , is larger than 9.

(c) Trimming Interference

This occurs in the radial direction in that it prevents pulling the gears apart. Thus, the mesh must be assembled by sliding the gears together with an axial motion. It tends to happen when the numbers of teeth of the two gears are very close. **Equation (5-9)** indicates how to prevent this type of interference.

$$\theta_1 + \text{inv}\alpha_{a1} - \text{inv}\alpha_w \ge \frac{Z_2}{Z_*} (\theta_2 + \text{inv}\alpha_{a2} - \text{inv}\alpha_w)$$
 (5-9)

Here

$$\theta_{1} = \sin^{-1} \sqrt{\frac{1 - (\cos\alpha_{a1}/\cos\alpha_{a2})^{2}}{1 - (z_{1}/z_{2})^{2}}}$$

$$\theta_{2} = \sin^{-1} \sqrt{\frac{(\cos\alpha_{a2}/\cos\alpha_{a1})^{2} - 1}{(z_{2}/z_{1})^{2} - 1}}$$
(5-10)

This type of interference can occur in the process of cutting an internal gear with a pinion cutter. Should that happen, there is danger of breaking the tooling. **Table 5-3a** shows the limit for the pinion cutter to prevent trimming interference when cutting a standard internal gear, with pressure angle 20° , and no profile shift, i.e., $x_c = 0$.

Table 5-3a The Limit to Prevent an Internal Gear from Trimming Interference ($\alpha = 20^{\circ}, x_c = x_2 = 0$)

Z _c	15	16	17	18	19	20	21	22	24	25	27
Z ₂	34	34	35	36	37	38	39	40	42	43	45
Z _c	28	30	31	32	33	34	35	38	40	42	
\mathbf{Z}_2	46	48	49	50	51	52	53	56	58	60	
Z _c	44	48	50	56	60	64	66	80	96	100	
Z ₂	62	66	68	74	78	82	84	98	114	118	

There will be an involute interference between the internal gear and the pinion cutter if the number of teeth of the pinion cutter ranges from 15 to 22 ($z_c = 15$ to 22). **Table 5-3b** shows the limit for a profile shifted pinion cutter to prevent trimming interference while cutting a standard internal gear. The correction, x_c , is the magnitude of shift which was assumed to be: $x_c = 0.0075 z_c + 0.05$.

Table 5-3b The Limit to Prevent an Internal Gear from Trimming Interference $(\alpha = 20^{\circ}, x_2 = 0)$

	$(\alpha = 20, x_2 = 0)$											
Z_c	15	16	17	18	19	20	21	22	24	25	27	
X _c	0.1625	0.17	0.1775	0.185	0.1925	0.2	0.2075	0.215	0.23	0.2375	0.2525	
Z_2	36	38	39	40	41	42	43	45	47	48	50	
Z _c	28	30	31	32	33	34	35	38	40	42		
X _c	0.26	0.275	0.2825	0.29	0.2975	0.305	0.3125	0.335	0.35	0.365		
Z_2	52	54	55	56	58	59	60	64	66	68		
Z _c	44	48	50	56	60	64	66	80	96	100		
X _c	0.38	0.41	0.425	0.47	0.5	0.53	0.545	0.65	0.77	8.0		
Z_2	71	76	78	86	90	95	98	115	136	141		

There will be an involute interference between the internal gear and the pinion cutter if the number of teeth of the pinion cutter ranges from 15 to 19 ($z_c = 15$ to 19).

5.3 Internal Gear With Small Differences In Numbers Of Teeth

In the meshing of an internal gear and an external gear, if the difference in numbers of teeth of two gears is quite small, a profile shifted gear could prevent the interference. **Table 5-4** is an example of how to prevent interference under the conditions of $z_2 = 50$ and the difference of numbers of

Table 5-4 The Meshing of Internal and External Gears of Small Difference of Numbers of Teeth $(m = 1, \alpha = 20^{\circ})$

Z ₁	49	48	47	46	45	44	43	42					
<i>X</i> ₁		0											
Z_2	50												
<i>X</i> ₂	1.00	0.60	0.40	0.30	0.20	0.11	0.06	0.01					
α_w	61.0605°	46.0324°	37.4155°	32.4521°	28.2019°	24.5356°	22.3755°	20.3854°					
а	0.971	1.354	1.775	2.227	2.666	3.099	3.557	4.010					
ε	1.105	1.512	1.726	1.835	1.933	2.014	2.053	2.088					

teeth of two gears ranges from 1 to 8.

All combinations above will not cause involute interference or trochoid interference, but trimming interference is still there. In order to assemble successfully, the external gear should be assembled by inserting in the axial direction.

A profile shifted internal gear and external gear, in which the difference of numbers of teeth is small, belong to the field of hypocyclic mechanism, which can produce a large reduction ratio in one step, such as 1/100.

Speed Ratio =
$$\frac{Z_2 - Z_1}{Z_1}$$
 (5-11)

In **Figure 5-2** the gear train has a difference of numbers of teeth of only 1; $z_1 = 30$ and $z_2 = 31$. This results in a reduction ratio of 1/30.

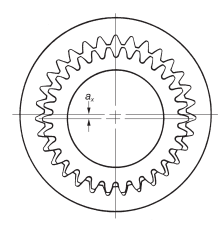


Fig. 5-2 The Meshing of Internal Gear and External Gear in which the Numbers of Teeth Difference is 1 $(z_2 - z_1 = 1)$

SECTION 6 HELICAL GEARS

The helical gear differs from the spur gear in that its teeth are twisted along a helical path in the axial direction. It resembles the spur gear in the plane of rotation, but in the axial direction it is as if there were a series of staggered spur gears. See **Figure 6-1**. This design brings forth a number of different features relative to the spur gear, two of the most important being as follows:

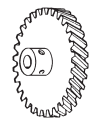


Fig. 6-1 Helical Gear

- Tooth strength is improved because of the elongated helical wraparound tooth base support.
- Contact ratio is increased due to the axial tooth overlap. Helical gears thus tend to have greater load carrying capacity than spur gears of the same size. Spur gears, on the other hand, have a somewhat higher efficiency.

Helical gears are used in two forms:

- 1. Parallel shaft applications, which is the largest usage.
- Crossed-helicals (also called spiral or screw gears) for connecting skew shafts, usually at right angles.

6.1 Generation Of The Helical Tooth

The helical tooth form is involute in the plane of rotation and can be developed in a manner similar to that of the spur gear. However, unlike the spur gear which can be viewed essentially as two dimensional, the helical gear must be portrayed in three dimensions to show changing axial features.

Referring to Figure 6-2, there is a base cylinder from which a taut

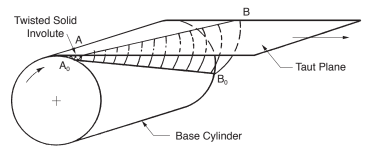


Fig. 6-2 Generation of the Helical Tooth Profile

plane is unwrapped, analogous to the unwinding taut string of the spur gear in **Figure 2-2**. On the plane there is a straight line AB, which when wrapped on the base cylinder has a helical trace $A_{\circ}B_{\circ}$. As the taut plane is unwrapped, any point on the line AB can be visualized as tracing an involute from the base cylinder. Thus, there is an infinite series of involutes generated by line AB, all alike, but displaced in phase along a helix on the base cylinder.

Again, a concept analogous to the spur gear tooth development is to imagine the taut plane being wound from one base cylinder on to another as the base cylinders rotate in opposite directions. The result is the generation of a pair of conjugate helical involutes. If a reverse direction of rotation is assumed and a second tangent plane is arranged so that it crosses the first, a complete involute helicoid tooth is formed.

6.2 Fundamentals Of Helical Teeth

In the plane of rotation, the helical gear tooth is involute and all of the relationships governing spur gears apply to the helical. However, the axial twist of the teeth introduces a helix angle. Since the helix angle varies from the base of the tooth to the outside radius, the helix angle β is defined as the angle between the tangent to the helicoidal tooth at the intersection of the pitch cylinder and the tooth profile, and an element of the pitch cylinder. See **Figure 6-3**.

The direction of the helical twist is designated as either left or right. The direction is defined by the right-hand rule.

For helical gears, there are two related pitches - one in the plane of

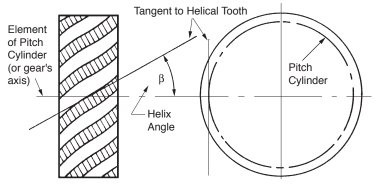


Fig. 6-3 Definition of Helix Angle

rotation and the other in a plane normal to the tooth. In addition, there is an axial pitch.

Referring to **Figure 6-4**, the two circular pitches are defined and related as follows:

$$p_n = p_t \cos \beta = \text{normal circular pitch}$$
 (6-1)

The normal circular pitch is less than the transverse radial pitch, p_t , in the plane of rotation; the ratio between the two being equal to the cosine of the helix angle.

Consistent with this, the normal module is less than the transverse (radial) module.

The axial pitch of a helical gear, p_x , is the distance between corresponding points of adjacent teeth measured parallel to the gear's axis – see **Figure 6-5**. Axial pitch is related to

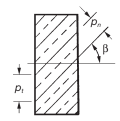


Fig. 6-4 Relationship of Circular Pitches

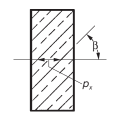


Fig. 6-5 Axial Pitch of a Helical Gear

circular pitch by the expressions:

$$p_x = p_t \cot \beta = \frac{p_n}{\sin \beta} = \text{axial pitch}$$
 (6-2)

A helical gear such as shown in **Figure 6-6** is a cylindrical gear in which the teeth flank are helicoid. The helix angle in standard pitch circle cylinder is β , and the displacement of one rotation is the lead, L.

The tooth profile of a helical gear is an involute curve from an axial

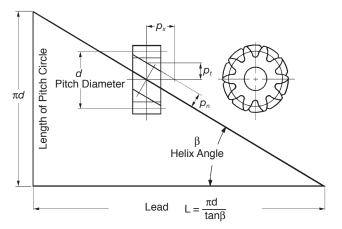


Fig. 6-6 Fundamental Relationship of a Helical Gear (Right-Hand)

view, or in the plane perpendicular to the axis. The helical gear has two kinds of tooth profiles – one is based on a normal system, the other is based on an axial system.

Circular pitch measured perpendicular to teeth is called normal circular pitch, ρ_n . And ρ_n divided by π is then a normal module, m_n .

$$m_n = \frac{p_n}{\pi} \tag{6-3}$$

The tooth profile of a helical gear with applied normal module, m_n , and normal pressure angle α_n belongs to a normal system.

In the axial view, the circular pitch on the standard pitch circle is called the radial circular pitch, p_t . And p_t divided by π is the radial module, m_t .

$$m_t = \frac{\rho_t}{\pi} \tag{6-4}$$

6.3 Equivalent Spur Gear

The true involute pitch and involute geometry of a helical gear is in the plane of rotation. However, in the normal plane, looking at one tooth, there is a resemblance to an involute tooth of a pitch corresponding to the normal pitch. However, the shape of the tooth corresponds to a spur gear of a larger number of teeth, the exact value depending on the magnitude of the helix angle.

The geometric basis of deriving the number of teeth in this equivalent tooth form spur gear is given in **Figure 6-7**. The result of the transposed geometry is an equivalent number of teeth, given as:

$$Z_{v} = \frac{Z}{\cos^{3}\beta} \tag{6-5}$$

This equivalent number is also called a virtual number because this spur gear is imaginary. The value of this number is used in determining helical tooth strength.

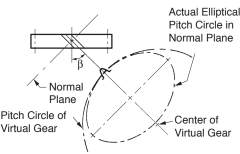


Fig. 6-7 Geometry of Helical Gear's Virtual Number of Teeth

6.4 Helical Gear Pressure Angle

Although, strictly speaking, pressure angle exists only for a gear pair, a nominal pressure angle can be considered for an individual gear. For

the helical gear there is a normal pressure, α_n , angle as well as the usual pressure angle in the plane of rotation, α . Figure 6-8 shows their relationship, which is expressed as:

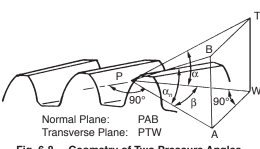


Fig. 6-8 Geometry of Two Pressure Angles

$$\tan\alpha = \frac{\tan\alpha_n}{\cos\beta} \tag{6-6}$$

6.5 Importance Of Normal Plane Geometry

Because of the nature of tooth generation with a rack-type hob, a single tool can generate helical gears at all helix angles as well as spur gears. However, this means the normal pitch is the common denominator, and usually is taken as a standard value. Since the true involute features are in the transverse plane, they will differ from the standard normal values. Hence, there is a real need for relating parameters in the two reference planes.

6.6 Helical Tooth Proportions

These follow the same standards as those for spur gears. Addendum, dedendum, whole depth and clearance are the same regardless of whether measured in the plane of rotation or the normal plane. Pressure angle and pitch are usually specified as standard values in the normal plane, but there are times when they are specified as standard in the transverse plane.

6.7 Parallel Shaft Helical Gear Meshes

Fundamental information for the design of gear meshes is as follows:

Helix angle – Both gears of a meshed pair must have the same helix angle. However, the helix direction must be opposite; i.e., a left-hand mates with a right-hand helix.

Pitch diameter – This is given by the same expression as for spur gears, but if the normal module is involved it is a function of the helix angle. The expressions are:

$$d = z m_t = \frac{z}{m_n \cos \beta} \tag{6-7}$$

Center distance – Utilizing **Equation (6-7)**, the center distance of a helical gear mesh is:

$$a = \frac{Z_1 + Z_2}{2 \, m_n \cos \beta} \tag{6-8}$$

Note that for standard parameters in the normal plane, the center distance will not be a standard value compared to standard spur gears. Further, by manipulating the helix angle, β , the center distance can be adjusted over a wide range of values. Conversely, it is possible:

- to compensate for significant center distance changes (or errors) without changing the speed ratio between parallel geared shafts;
- to alter the speed ratio between parallel geared shafts, without changing the center distance, by manipulating the helix angle along with the numbers of teeth.

6.8 Helical Gear Contact Ratio

The contact ratio of helical gears is enhanced by the axial overlap of the teeth. Thus, the contact ratio is the sum of the transverse contact ratio, calculated in the same manner as for spur gears, and a term involving the axial pitch.

$$\begin{cases} (\epsilon)_{total} = (\epsilon)_{trans} + (\epsilon)_{axial} \\ \\ \text{or} \\ \\ \epsilon_r = \epsilon_\alpha + \epsilon_\beta \end{cases}$$
 (6-9)

Details of contact ratio of helical gearing are given later in a general coverage of the subject; see **SECTION 11.1**.

6.9 Design Considerations

6.9.1 Involute Interference

Helical gears cut with standard normal pressure angles can have considerably higher pressure angles in the plane of rotation – see **Equation** (6-6) – depending on the helix angle. Therefore, the minimum number of teeth without undercutting can be significantly reduced, and helical gears having very low numbers of teeth without undercutting are feasible.

6.9.2 Normal Vs. Radial Module (Pitch)

In the normal system, helical gears can be cut by the same gear hob if module m_n and pressure angle α_n are constant, no matter what the value of helix angle β

It is not that simple in the radial system. The gear hob design must be altered in accordance with the changing of helix angle β , even when the module m_t and the pressure angle α_t are the same.

Obviously, the manufacturing of helical gears is easier with the normal system than with the radial system in the plane perpendicular to the axis.

6.10 Helical Gear Calculations

6.10.1 Normal System Helical Gear

In the normal system, the calculation of a profile shifted helical gear, the working pitch diameter d_w and working pressure angle α_{wt} in the axial system is done per **Equations (6-10)**. That is because meshing of the helical gears in the axial direction is just like spur gears and the calculation is similar.

$$d_{w1} = 2a_x \frac{z_1}{z_1 + z_2}$$

$$d_{w2} = 2a_x \frac{z_2}{z_1 + z_2}$$

$$\alpha_{wt} = \cos^{-1}\left(\frac{d_{b1} + d_{b2}}{2a_x}\right)$$
(6-10)

Table 6-1 shows the calculation of profile shifted helical gears in the normal system. If normal coefficients of profile shift x_{n1} , x_{n2} are zero, they become standard gears.

If center distance, a_x , is given, the normal coefficient of profile shift x_{n1} and x_{n2} can be calculated from **Table 6-2**. These are the inverse equations from items 4 to 10 of **Table 6-1**.

Tahla 6-1	The Calculation	of a Profile Shifted He	lical Gear in the Normal System (1)	١.

No.			Farmula		nple
NO.	Item	Symbol	Formula	Pinion	Gear
1	Normal Module	m_n			3
2	Normal Pressure Angle	α_n		2	0°
3	Helix Angle	β		3	0°
4	Number of Teeth & Helical Hand	Z_1, Z_2		12 (L)	60 (R)
5	Radial Pressure Angle	α_t	$\tan^{-1}\left(\frac{\tan\alpha_n}{\cos\beta}\right)$	22.7	9588°
6	Normal Coefficient of Profile Shift	X_{n1}, X_{n2}		0.09809	0
7	Involute Function α_{wt}	inv α _{wt}	$2\tan\alpha_n\left(\frac{X_{n1}+X_{n2}}{Z_1+Z_2}\right)+\operatorname{inv}\alpha_t$	0.02	3405
8	Radial Working Pressure Angle	α_{wt}	Find from Involute Function Table	23.1	126°
9	Center Distance Increment Factor	у	$\frac{z_1 + z_2}{2\cos\beta} \left(\frac{\cos\alpha_t}{\cos\alpha_{wt}} - 1 \right)$	0.09	9744
10	Center Distance	$a_{\scriptscriptstyle \chi}$	$\left(\frac{z_1 + z_2}{2\cos\beta} + y\right) m_n$	125	.000
11	Standard Pitch Diameter	d	$\frac{zm_n}{\cos\beta}$	41.569	207.846
12	Base Diameter	d_b	$d \cos \alpha_t$	38.322	191.611
13	Working Pitch Diameter	h _{a1}	$\frac{d_b}{\cos \alpha_{wt}}$	41.667	208.333
14	Addendum	h _{a2}	$\frac{(1+y-x_{n2}) m_n}{(1+y-x_{n1}) m_n}$	3.292	2.998
15	Whole Depth	h	$[2.25 + y - (x_{n1} + x_{n2})]m_n$	6.	748
16	Outside Diameter	d _a	$d + 2 h_a$	48.153	213.842
17	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2 h	34.657	200.346

Table 6-2 The Calculations of a Profile Shifted Helical Gear in the Normal System (2)

No.	Item	Symbol	Formula	Exar	nple
1	Center Distance	a_x		12	25
2	Center Distance Increment Factor	у	$\frac{a_x}{m_n} - \frac{z_1 + z_2}{2\cos\beta}$	0.09	7447
3	Radial Working Pressure Angle	α_{wt}	$\cos^{-1}\left[\frac{(z_1+z_2)\cos\alpha_t}{(z_1+z_2)+2y\cos\beta}\right]$	23.1	126°
4	Sum of Coefficient of Profile Shift	$X_{n1} + X_{n2}$	$\frac{(z_1 + z_2)(\text{inv }\alpha_{wt} - \text{inv }\alpha_t)}{2\text{tan}\alpha_n}$	0.09	9809
5	Normal Coefficient of Profile Shift	X_{n1} , X_{n2}		0.09809	0

The transformation from a normal system to a radial system is accomplished by the following equations:

$$x_{t} = x_{n} \cos \beta$$

$$m_{t} = \frac{m_{n}}{\cos \beta}$$

$$\alpha_{t} = \tan^{-1} \left(\frac{\tan \alpha_{n}}{\cos \beta} \right)$$
(6-11)

6.10.2 Radial System Helical Gear

Table 6-3 shows the calculation of profile shifted helical gears in a radial system. They become standard if $x_{t1} = x_{t2} = 0$.

Table 6-4 presents the inverse calculation of items 5 to 9 of **Table 6-3**.

The transformation from a radial to a normal system is described by the following equations:

$$X_{n} = \frac{X_{t}}{\cos \beta}$$

$$m_{n} = m_{t} \cos \beta$$

$$\alpha_{n} = \tan^{-1} (\tan \alpha_{t} \cos \beta)$$
(6-12)

6.10.3 Sunderland Double Helical Gear

A representative application of radial system is a double helical gear, or herringbone gear, made with the Sunderland machine. The radial pressure angle, α_t , and helix angle, β , are specified as 20° and 22.5°, respectively. The only differences from the radial system equations of **Table 6-3** are those for addendum and whole depth. **Table 6-5** presents equations for a Sunderland gear.

6.10.4 Helical Rack

Viewed in the normal direction, the meshing of a helical rack and gear is the same as a spur gear and rack. **Table 6-6** presents the calculation examples for a mated helical rack with normal module and normal pressure angle standard values. Similarly, **Table 6-7** presents examples for a helical rack in the radial system (i.e., perpendicular to gear axis).

Table 6-3 The Calculation of a Profile Shifted Helical Gear in the Radial System (1)

				Example		
No.	Item	Symbol	Formula	Pinion	Gear	
1	Radial Module	m_t		(3	
2	Radial Pressure Angle	α_t		20)°	
3	Helix Angle	β		30)°	
4	Number of Teeth & Helical Hand	Z_1, Z_2		12 (L)	60 (R)	
5	Radial Coefficient of Profile Shift	X_{t1}, X_{t2}		0.34462	0	
6	Involute Function α_{wt}	inv α_{wt}	$2\tan\alpha_t\left(\frac{X_{t1}+X_{t2}}{Z_1+Z_2}\right)+\operatorname{inv}\alpha_t$	0.018	3886	
7	Radial Working Pressure Angle	α_{wt}	Find from Involute Function Table	21.3975°		
8	Center Distance Increment Factor	у	$\frac{Z_1 + Z_2}{2} \left(\frac{\cos \alpha_t}{\cos \alpha_{wt}} - 1 \right)$	0.33333		
9	Center Distance	a _x	$\left(\frac{z_1+z_2}{2}+y\right)m_t$	109.0000		
10	Standard Pitch Diameter	d	zm_t	36.000	180.000	
11	Base Diameter	d_b	$d \cos \alpha_t$	33.8289	169.1447	
12	Working Pitch Diameter	d_w	$\frac{d_b}{\cos \alpha_{wt}}$	36.3333	181.6667	
13	Addendum	h _{a1} h _{a2}	$(1 + y - x_{t2}) m_t (1 + y - x_{t1}) m_t$	4.000	2.966	
14	Whole Depth	h	$[2.25 + y - (x_{t1} + x_{t2})]m_t$	6.7	'16	
15	Outside Diameter	d _a	$d + 2 h_a$	44.000	185.932	
16	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2 h	30.568	172.500	

Table 6-4 The Calculation of a Shifted Helical Gear in the Radial System (2)

No.	Item	Symbol	Formula		
1	Center Distance	$a_{\scriptscriptstyle X}$		109	
2	Center Distance Increment Factor	у	$\frac{a_x}{m_t} - \frac{z_1 + z_2}{2}$	0.33	333
3	Radial Working Pressure Angle	α_{wt}	$\cos^{-1} \left[\frac{(z_1 + z_2) \cos \alpha_t}{(z_1 + z_2) + 2y} \right]$	21.39752°	
4	Sum of Coefficient of Profile Shift	$X_{t1} + X_{t2}$	$\frac{(z_1 + z_2)(\text{inv }\alpha_{wt} - \text{inv }\alpha_t)}{2\text{tan}\alpha_n}$	0.34462	
5	Normal Coefficient of Profile Shift	X_{t1} , X_{t2}		0.34462	0

Table 6-5 The Calculation of a Double Helical Gear of SUNDERLAND Tooth Profile

No. Item S		Cumbal	Formula	Example		
NO.	item	Symbol	Formula	Pinion	Gear	
1	Radial Module	m_t		(3	
2	Radial Pressure Angle	α_t		2	0°	
3	Helix Angle	β		22	.5°	
4	Number of Teeth	Z_1, Z_2		12	60	
5	Radial Coefficient of Profile Shift	X_{t1}, X_{t2}		0.34462	0	
6	Involute Function α_{wt}	inv α _{wt}	$2\tan\alpha_t(\frac{X_{t1}+X_{t2}}{Z_1+Z_2})+\mathrm{inv}\alpha_t$	0.0183886		
7	Radial Working Pressure Angle	α_{wt}	Find from Involute Function Table	21.3975°		
8	Center Distance Increment Factor	у	$\frac{z_1 + z_2}{2} \left(\frac{\cos \alpha_t}{\cos \alpha_{wt}} - 1 \right)$	0.33333		
9	Center Distance	a_x	$\left(\frac{z_1+z_2}{2}+y\right)m_t$	109.0000		
10	Standard Pitch Diameter	d	zm_t	36.000	180.000	
11	Base Diameter	d_b	$d \cos \alpha_t$	33.8289	169.1447	
12	Working Pitch Diameter	d_w	$\frac{d_b}{\cos \alpha_{wt}}$	36.3333	181.6667	
13	Addendum	h _{a1} h _{a2}	$ (0.8796 + y - X_{t2}) m_t (0.8796 + y - X_{t1}) m_t $	3.639	2.605	
14	Whole Depth	h	$[1.8849 + y - (x_{t1} + x_{t2})] m_t$	5.6	321	
15	Outside Diameter	d _a	$d + 2h_a$	43.278	185.210	
16	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2h	32.036	173.968	

Table 6-6 The Calculation of a Helical Rack in the Normal System

	Table 6-6 The Calculation of a Helical Rack in the Normal System									
No.	Item	Symbol	Formula	Example						
	3443	.,		Gear	Rack					
1	Normal Module	m_n		2.	5					
2	Normal Pressure Angle	α_n		20)°					
3	Helix Angle	β		10° 5	7' 49"					
4	Number of Teeth & Helical Hand	Z		20 (R)	- (L)					
5	Normal Coefficient of Profile Shift	X _n		0	-					
6	Pitch Line Height	Н		_	27.5					
7	Radial Pressure Angle	α_t	$\tan^{-1}\left(\frac{\tan\alpha_n}{\cos\beta}\right)$	20.34160°						
8	Mounting Distance	a _x	$\frac{zm_n}{2\cos\beta} + H + x_n m_n$	52.9	965					
9	Pitch Diameter	d	$\frac{zm_n}{\cos\beta}$	50.92956	_					
10	Base Diameter	$d_{\scriptscriptstyle b}$	$d \cos \alpha_t$	47.75343						
11	Addendum	h _a	$m_n(1+x_n)$	2.500	2.500					
12	Whole Depth	h	2.25 <i>m</i> _n	5.6	25					
13	Outside Diameter	d _a	$d + 2 h_a$	55.929						
14	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2 h	44.679	_					

Table 6-7 The Calculation of a Helical Rack in the Radial System

No.	Item	Cumbal	Formula	Exan	nple
NO.	item	Symbol	Formula	Gear	Rack
1	Radial Module	m_t		2.	5
2	Radial Pressure Angle	α_t		20)°
3	Helix Angle	β		10° 57	7' 49"
4	Number of Teeth & Helical Hand	Z		20 (R)	- (L)
5	Radial Coefficient of Profile Shift	X_t		0	-
6	Pitch Line Height	Н		_	27.5
7	Mounting Distance	a _x	$\frac{zm_t}{2} + H + x_t m_t$	52.5	500
8	Pitch Diameter	d	zm_t	50.000	
9	Base Diameter	$d_{\scriptscriptstyle b}$	$d \cos \alpha_t$	46.98463	-
10	Addendum	h _a	$m_t (1 + x_t)$	2.500	2.500
11	Whole Depth	h	2.25m _t	5.6	25
12	Outside Diameter	d _a	d + 2 h _a	55.000	
13	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2 h	43.750	_

The formulas of a standard helical rack are similar to those of **Table 6-6** with only the normal coefficient of profile shift $x_n = 0$. To mesh a helical gear to a helical rack, they must have the same helix angle but with opposite hands.

The displacement of the helical rack, l, for one rotation of the mating gear is the product of the radial pitch, p_l , and number of teeth.

$$l = \frac{\pi m_n}{\cos\beta} z = \rho_t z \tag{6-13}$$

According to the equations of **Table 6-7**, let radial pitch $p_t = 8$ mm and displacement l = 160 mm. The radial pitch and the displacement could be modified into integers, if the helix angle were chosen properly.

In the axial system, the linear displacement of the helical rack, l, for one turn of the helical gear equals the integral multiple of radial pitch.

$$l = \pi z m_t \tag{6-14}$$

SECTION 7 SCREW GEAR OR CROSSED HELICAL GEAR MESHES

These helical gears are also known as spiral gears. They are true helical gears and only differ in their application for interconnecting skew shafts, such as in **Figure 7-1**. Screw gears can be designed to connect shafts at any angle, but in most applications the shafts are at right angles.

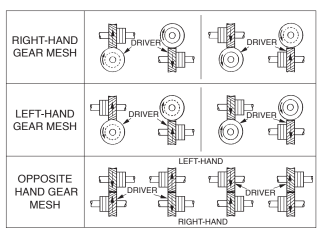


Fig. 7-1 Types of Helical Gear Meshes

NOTES:

- Helical gears of the same hand operate at right angles.
- Helical gears of opposite hand operate on parallel shafts.
- 3. Bearing location indicates the direction of thrust.

7.1 Features

7.1.1 Helix Angle And Hands

The helix angles need not be the same. However, their sum must equal the shaft angle:

$$\beta_1 + \beta_2 = \Sigma \tag{7-1}$$

where β_1 and β_2 are the respective helix angles of the two gears, and Σ is the shaft angle (the acute angle between the two shafts when viewed in a direction paralleling a common perpendicular between the shafts).

Except for very small shaft angles, the helix hands are the same.

7.1.2 Module

Because of the possibility of different helix angles for the gear pair, the radial modules may not be the same. However, the normal modules must always be identical.

7.1.3 Center Distance

The pitch diameter of a crossed-helical gear is given by **Equation (6-7)**, and the center distance becomes:

$$a = \frac{m_n}{2} \left(\frac{z_1}{\cos \beta_1} + \frac{z_2}{\cos \beta_2} \right) \tag{7-2}$$

Again, it is possible to adjust the center distance by manipulating the helix angle. However, helix angles of both gears must be altered consistently in accordance with **Equation (7-1)**.

7.1.4 Velocity Ratio

Unlike spur and parallel shaft helical meshes, the velocity ratio (gear ratio) cannot be determined from the ratio of pitch diameters, since these can be altered by juggling of helix angles. The speed ratio can be determined only from the number of teeth, as follows:

velocity ratio =
$$i = \frac{Z_1}{Z_2}$$
 (7-3)

or, if pitch diameters are introduced, the relationship is:

$$i = \frac{z_1 \cos \beta_2}{z_2 \cos \beta_1} \tag{7-4}$$

7.2 Screw Gear Calculations

Two screw gears can only mesh together under the conditions that normal modules, m_{n1} , and, m_{n2} , and normal pressure angles, α_{n1} , α_{n2} , are the same. Let a pair of screw gears have the shaft angle Σ and helical angles β_1 and β_2 :

If they have the same hands, then:
$$\Sigma = \beta_1 + \beta_2$$
 If they have the opposite hands, then:
$$\Sigma = \beta_1 - \beta_2, \text{ or } \Sigma = \beta_2 - \beta_1$$
 (7-5)

If the screw gears were profile shifted, the meshing would become a little more complex. Let β_{w1} , β_{w2} represent the working pitch cylinder;

If they have the same hands, then:
$$\Sigma = \beta_{w_1} + \beta_{w_2}$$
 If they have the opposite hands, then:
$$\Sigma = \beta_{w_1} - \beta_{w_2}, \text{ or } \Sigma = \beta_{w_2} - \beta_{w_1}$$
 (7-6)

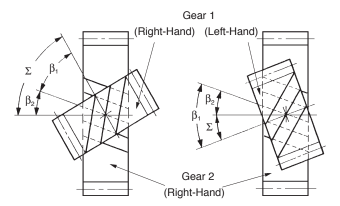


Fig. 7-2 Screw Gears of Nonparallel and Nonintersecting Axes

Table 7-1 presents equations for a profile shifted screw gear pair. When the normal coefficients of profile shift $x_{n1} = x_{n2} = 0$, the equations and calculations are the same as for standard gears.

Standard screw gears have relations as follows:

$$d_{w1} = d_1, \ d_{w2} = d_2$$

$$\beta_{w1} = \beta_1, \ \beta_{w2} = \beta_2$$
 (7-7)

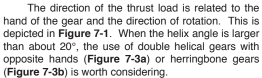
7.3 Axial Thrust Of Helical Gears

In both parallel-shaft and crossed-shaft applications, helical gears develop an axial thrust load. This is a useless force that loads gear teeth and bearings and must accordingly be considered in the housing and bearing design. In some special instrument designs, this thrust load can be utilized to actuate face clutches, provide a friction drag, or other special purpose. The magnitude of the thrust load depends on the helix angle and is given by the expression:

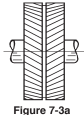
$$W_{\tau} = W^t \tan \beta \tag{7-8}$$

where

 W_T = axial thrust load, and W^t = transmitted load.



More detail on thrust force of helical gears is presented in SECTION 16.



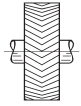


Figure 7-3b

Table 7-1 The Equations for a Screw Gear Pair on Nonparallel and Nonintersecting Axes in the Normal System

	Normal Module Normal Pressure Angle Helix Angle Number of Teeth & Helical Hand Number of Teeth of an	$\frac{m_n}{\alpha_n}$ β z_1, z_2	Formula	Pinion 3	-
2 3 4	Normal Pressure Angle Helix Angle Number of Teeth & Helical Hand Number of Teeth of an	α_n β			-
3 4	Helix Angle Number of Teeth & Helical Hand Number of Teeth of an	β		20	30
4	Number of Teeth & Helical Hand Number of Teeth of an				ر ا
•	Number of Teeth of an	Z_1, Z_2		20°	30°
E				15 (R)	24 (L)
5	Equivalent Spur Gear	Z_{v}	$\frac{z}{\cos^3\beta}$	18.0773	36.9504
6	Radial Pressure Angle	α_t	$\tan^{-1}\left(\frac{\tan\alpha_n}{\cos\beta}\right)$	21.1728°	22.7959°
7	Normal Coefficient of Profile Shift	X _n		0.4	0.2
8	Involute Function α_{wn}	$\text{inv}\alpha_{\scriptscriptstyle\!\textit{wn}}$	$2\tan\alpha_n \left(\frac{X_{n1} + X_{n2}}{Z_{v1} + Z_{v2}}\right) + \text{inv}\alpha_n$	0.022	8415
9	Normal Working Pressure Angle	α_{wn}	Find from Involute Function Table	22.9	338°
10	Radial Working Pressure Angle	α_{wt}	$\tan^{-1}\left(\frac{\tan\alpha_{wn}}{\cos\beta}\right)$	24.2404°	26.0386°
11	Center Distance Increment Factor	у	$\frac{1}{2} \left(Z_{v1} + Z_{v2} \right) \left(\frac{\cos \alpha_n}{\cos \alpha_{wn}} - 1 \right)$	0.55	977
12	Center Distance	$a_{\scriptscriptstyle \chi}$	$\left(\frac{z_1}{2\cos\beta_1} + \frac{z_2}{2\cos\beta_2} + y\right)m_n$	67.1	925
13	Pitch Diameter	d	$\frac{zm_n}{\cos\beta}$	47.8880	83.1384
14	Base Diameter	$d_{\scriptscriptstyle b}$	$d\cos \alpha_t$	44.6553	76.6445
15	Working Pitch Diameter	d_{w1} d_{w2}	$2a_{x} \frac{d_{1}}{d_{1} + d_{2}}$ $2a_{x} \frac{d_{2}}{d_{1} + d_{2}}$	49.1155	85.2695
16	Working Helix Angle	β_w	$\tan^{-1}\left(\frac{d_w}{d}\tan\beta\right)$	20.4706°	30.6319°
17	Shaft Angle	Σ	$\beta_{w1} + \beta_{w2}$ or $\beta_{w1} - \beta_{w2}$	51.1	025°
18	Addendum	h _{a1} h _{a2}	$(1 + y - x_{n2})m_n (1 + y - x_{n1})m_n$	4.0793	3.4793
19	Whole Depth	h	$[2.25 + y - (x_{n1} + x_{n2})]m_n$	6.6293	
20	Outside Diameter	d _a	d + 2h _a	56.0466	90.0970
21	Root Diameter	$d_{\scriptscriptstyle f}$	d _a – 2h	42.7880	76.8384

SECTION 8 BEVEL GEARING

For intersecting shafts, bevel gears offer a good means of transmitting motion and power. Most transmissions occur at right angles, **Figure 8-1**, but the shaft angle can be any value. Ratios up to 4:1 are common, although higher ratios are possible as well.



Fig. 8-1 Typical Right Angle Bevel Gear

8.1 Development And Geometry Of Bevel Gears

Bevel gears have tapered elements because they are generated and operate, in theory, on the surface of a sphere. Pitch diameters of mating bevel gears belong to frusta of cones, as shown in **Figure 8-2a**. In the full development on the surface of a sphere, a pair of meshed bevel gears are in conjugate engagement as shown in **Figure 8-2b**.

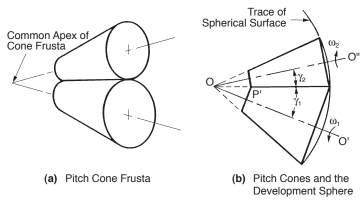


Fig. 8-2 Pitch Cones of Bevel Gears

The crown gear, which is a bevel gear having the largest possible pitch angle (defined in **Figure 8-3**), is analogous to the rack of spur gearing, and is the basic tool for generating bevel gears. However, for practical reasons, the tooth form is not that of a spherical involute, and instead, the crown gear profile assumes a slightly simplified form. Although the deviation from a true spherical involute is minor, it results in a line-of-action having a figure-8 trace in its extreme extension; see **Figure 8-4**. This shape gives rise to the name "octoid" for the tooth form of modern bevel gears.

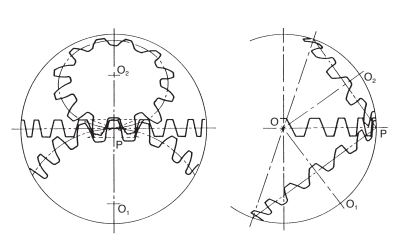


Fig. 8-3 Meshing Bevel Gear Pair with Conjugate Crown Gear

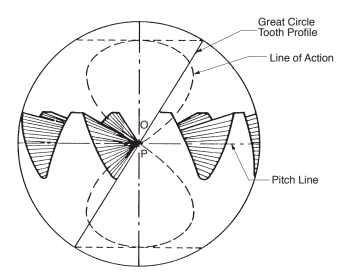


Fig. 8-4 Spherical Basis of Octoid Bevel Crown Gear

8.2 Bevel Gear Tooth Proportions

Bevel gear teeth are proportioned in accordance with the standard system of tooth proportions used for spur gears. However, the pressure angle of all standard design bevel gears is limited to 20°. Pinions with a small number of teeth are enlarged automatically when the design follows the Gleason system.

Since bevel-tooth elements are tapered, tooth dimensions and pitch diameter are referenced to the outer end (heel). Since the narrow end of the teeth (toe) vanishes at the pitch apex (center of reference generating sphere), there is a practical limit to the length (face) of a bevel gear. The geometry and identification of bevel gear parts is given in **Figure 8-5**.

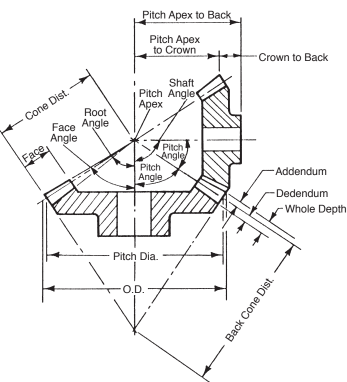


Fig. 8-5 Bevel Gear Pair Design Parameters

8.3 Velocity Ratio

The velocity ratio, i , can be derived from the ratio of several parameters:

$$i = \frac{Z_1}{Z_2} = \frac{d_1}{d_2} = \frac{\sin \delta_1}{\sin \delta_2}$$
 (8-1)

where: δ = pitch angle (see **Figure 8-5**)

8.4 Forms Of Bevel Teeth *

In the simplest design, the tooth elements are straight radial, converging at the cone apex. However, it is possible to have the teeth curve along a spiral as they converge on the cone apex, resulting in greater tooth overlap, analogous to the overlapping action of helical teeth. The result is a spiral bevel tooth. In addition, there are other possible variations. One is the zerol bevel, which is a curved tooth having elements that start and end on the same radial line.

Straight bevel gears come in two variations depending upon the fabrication equipment. All current Gleason straight bevel generators are of the Coniflex form which gives an almost imperceptible convexity to the tooth surfaces. Older machines produce true straight elements. See **Figure 8-6a**.

Straight bevel gears are the simplest and most widely used type of bevel gears for the transmission of power and/or motion between intersecting shafts. Straight bevel gears are recommended:

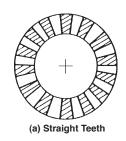
- When speeds are less than 300 meters/min (1000 feet/min)

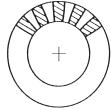
 at higher speeds, straight bevel gears may be noisy.
- When loads are light, or for high static loads when surface wear is not a critical factor.
- When space, gear weight, and mountings are a premium. This includes planetary gear sets, where space does not permit the inclusion of rolling-element bearings.

Other forms of bevel gearing include the following:

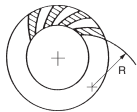
• Coniflex gears (Figure 8-6b) are produced by current Gleason straight bevel gear generating machines that crown the sides of the teeth in their lengthwise direction. The teeth, therefore, tolerate small amounts of misalignment in the assembly of the gears and some displacement of the gears under load without concentrating the tooth contact at the ends of the teeth. Thus, for the operating conditions, Coniflex gears are capable of transmitting larger loads than the predecessor Gleason straight bevel gears.

 Spiral bevels (Figure 8-6c) have curved oblique teeth which contact each





(b) Coniflex Teeth (Exaggerated Tooth Curving)



(c) Spiral Teeth

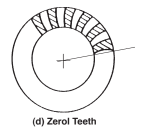


Fig. 8-6 Forms of Bevel Gear Teeth

other gradually and smoothly from one end to the other. Imagine cutting a straight bevel into an infinite number of short face width sections, angularly displace one relative to the other, and one has a spiral bevel gear. Well-designed spiral bevels have two or more teeth in contact at all times. The overlapping tooth action transmits motion more smoothly and quietly than with straight bevel gears.

• Zerol bevels (**Figure 8-6d**) have curved teeth similar to those of the spiral bevels, but with zero spiral angle at the middle of the face width; and they have little end thrust.

Both spiral and Zerol gears can be cut on the same machines with the same circular face-mill cutters or ground on the same grinding machines. Both are produced with localized tooth contact which can be controlled for length, width, and shape.

Functionally, however, Zerol bevels are similar to the straight bevels and thus carry the same ratings. In fact, Zerols can be used in the place of straight bevels without mounting changes.

Zerol bevels are widely employed in the aircraft industry, where ground-tooth precision gears are generally required. Most hypoid cutting machines can cut spiral bevel, Zerol or hypoid gears.

8.5 Bevel Gear Calculations

Let z_1 and z_2 be pinion and gear tooth numbers; shaft angle Σ ; and pitch cone angles δ_1 and δ_2 ; then:

$$\tan \delta_1 = \frac{\sin \Sigma}{\frac{Z_2}{Z_1} + \cos \Sigma}$$

$$\tan \delta_2 = \frac{\sin \Sigma}{\frac{Z_1}{Z_2} + \cos \Sigma}$$
(8-2)

Generally, shaft angle $\Sigma=90^\circ$ is most used. Other angles (**Figure 8-7**) are sometimes used. Then, it is called "bevel gear in nonright angle drive". The 90° case is called "bevel gear in right angle drive".

When $\Sigma = 90^{\circ}$, **Equation (8-2)** becomes:

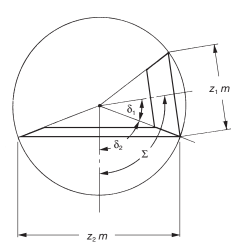


Fig. 8-7 The Pitch Cone Angle of Bevel Gear

$$\delta_{1} = \tan^{-1}\left(\frac{z_{1}}{z_{2}}\right)$$

$$\delta_{2} = \tan^{-1}\left(\frac{z_{2}}{z_{1}}\right)$$
(8-3)

Miter gears are bevel gears with $\Sigma=90^\circ$ and $z_1=z_2$. Their speed ratio $z_1/z_2=1$. They only change the direction of the shaft, but do not change the speed.

Figure 8-8 depicts the meshing of bevel gears. The meshing must be considered in pairs. It is because the pitch cone angles δ_1 and δ_2 are restricted by the gear ratio z_1 / z_2 . In the facial view, which is normal to the contact line of pitch cones, the meshing of bevel gears appears to be similar to the meshing of spur gears.

^{*} The material in this section has been reprinted with the permission of McGraw Hill Book Co., Inc., New York, N.Y. from "Design of Bevel Gears" by W. Coleman, Gear Design and Applications, N. Chironis, Editor, McGraw Hill, New York, N.Y. 1967, p. 57.

8.5.1 Gleason Straight Bevel Gears

The straight bevel gear has straight teeth flanks which are along the surface of the pitch cone from the bottom to the apex. Straight bevel gears can be grouped into the Gleason type and the standard type.

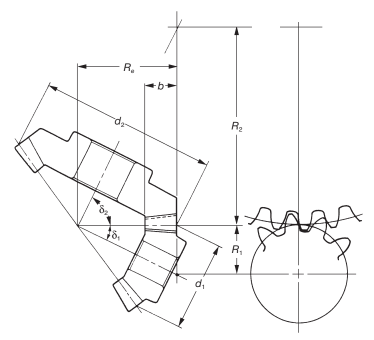


Fig. 8-8 The Meshing of Bevel Gears

In this section, we discuss the Gleason straight bevel gear. The Gleason Company defined the tooth profile as: whole depth h =2.188m; top clearance c_a = 0.188m; and working depth h_w = 2.000m.

The characteristics are:

Design specified profile shifted gears:

In the Gleason system, the pinion is positive shifted and the gear is negative shifted. The reason is to distribute the proper strength between the two gears. Miter gears, thus, do not need any shifted tooth profile.

• The top clearance is designed to be parallel

The outer cone elements of two paired bevel gears are parallel. That is to ensure that the top clearance along the whole tooth is the same. For the standard bevel gears, top clearance is variable. It is smaller at the toe and bigger at the heel.

Table 8-1 shows the minimum number of teeth to prevent undercut in the Gleason system at the shaft angle $\Sigma=90^\circ.$

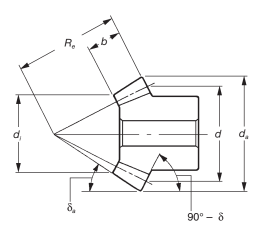
Table 8-2 presents equations for designing straight bevel gears in the Gleason system. The meanings of the dimensions and angles are shown in **Figure 8-9**. All the equations in **Table 8-2** can also be applied to bevel gears with any shaft angle.

The straight bevel gear with crowning in the Gleason system is called a Coniflex gear. It is manufactured by a special Gleason "Coniflex" machine. It can successfully eliminate poor tooth wear due to improper mounting and assembly.

The first characteristic of a Gleason straight bevel gear is its profile shifted tooth. From **Figure 8-10**, we can see the positive tooth profile shift in the pinion. The tooth thickness at the root diameter of a Gleason pinion is larger than that of a standard straight bevel gear.

Table 8-1 The Minimum Numbers of Teeth to Prevent Undercut

Pressure Angle		Combination of Numbers of Teeth $\frac{Z_1}{Z_2}$										
(14.5°)	29 / Over 29	28 / Over 29	27 / Over 31	26 / Over 35	25 / Over 40	24 / Over 57						
20°	16 / Over 16	15 / Over 17	14 / Over 20	13 / Over 30								
(25°)	13 / Over 13											



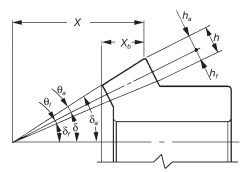


Fig. 8-9 Dimensions and Angles of Bevel Gears

8.5.2. Standard Straight Bevel Gears

A bevel gear with no profile shifted tooth is a standard straight bevel gear. The applicable equations are in **Table 8-3**.

These equations can also be applied to bevel gear sets with other than 90° shaft angle.

8.5.3 Gleason Spiral Bevel Gears

A spiral bevel gear is one with a spiral tooth flank as in **Figure 8-11**. The spiral is generally consistent with the curve of a cutter with the diameter d_c . The spiral angle β is the angle between a generatrix element of the pitch cone and the tooth flank. The spiral angle just at the tooth flank center is called central spiral angle β_m . In practice, spiral angle means central spiral angle.

All equations in **Table 8-6** are dedicated for the manufacturing method of Spread Blade or of Single Side from Gleason. If a gear is not cut per the Gleason system, the equations will be different from these.

The tooth profile of a Gleason spiral bevel gear shown here has the whole depth h = 1.888m; top clearance $c_a = 0.188$ m; and working depth $h_w = 1.700$ m. These Gleason spiral bevel gears belong to a stub gear system. This is applicable to gears with modules m > 2.1.

Table 8-4 shows the minimum number of teeth to avoid undercut in the Gleason system with shaft angle $\Sigma = 90^{\circ}$ and pressure angle $\alpha_n = 20^{\circ}$.

If the number of teeth is less than 12, **Table 8-5** is used to determine the gear sizes.

All equations in **Table 8-6** are also applicable to Gleason bevel gears with any shaft angle. A spiral bevel gear set requires matching of hands; left-hand and right-hand as a pair.

Table 8-2 The Calculations of Straight Bevel Gears of the Gleason System

No. Item		Council of	Farmenta	Example		
NO.	item	Symbol	Formula	Pinion	Gear	
1	Shaft Angle	Σ		90)°	
2	Module	m		3	3	
3	Pressure Angle	α		20)°	
4	Number of Teeth	Z_1, Z_2		20	40	
5	Pitch Diameter	d	zm	60	120	
6	Pitch Cone Angle	δ_1 δ_2	$\tan^{-1}\left(\frac{\sin\Sigma}{\frac{Z_2}{Z_1} + \cos\Sigma}\right)$ $\Sigma - \delta_1$	26.56505°	63.43495°	
7	Cone Distance	R _e	$\frac{d_2}{2 \sin \delta_2}$	67.0	8204	
8	Face Width	b	It should be less than $R_{\rm e}/3$ or $10m$	2	2	
9	Addendum	h _{a1}	$ 2.000m - h_{a2} 0.540m + \frac{0.460m}{\left(\frac{z_2\cos\delta_1}{z_1\cos\delta_2}\right)} $	4.035	1.965	
10	Dedendum	h _f	2.188 <i>m</i> – <i>h</i> _a	2.529	4.599	
11	Dedendum Angle	θ_f	$tan^{-1} (h_f/R_e)$	2.15903°	3.92194°	
12	Addendum Angle	θ_{a1} θ_{a2}	$egin{array}{c} heta_{f2} \ heta_{f1} \end{array}$	3.92194°	2.15903°	
13	Outer Cone Angle	δ_a	$\delta + \theta_a$	30.48699°	65.59398°	
14	Root Cone Angle	$\delta_{\scriptscriptstyle f}$	$\delta - \theta_f$	24.40602°	59.51301°	
15	Outside Diameter	d _a	$d + 2h_a \cos\delta$	67.2180	121.7575	
16	Pitch Apex to Crown	X	$R_e \cos \delta - h_a \sin \delta$	58.1955	28.2425	
17	Axial Face Width	X _b	$\frac{b \cos \delta_a}{\cos \theta_a}$	19.0029	9.0969	
18	Inner Outside Diameter	di	$d_a - \frac{2b \sin \delta_a}{\cos \theta_a}$	44.8425	81.6609	

Table 8-3 Calculation of a Standard Straight Bevel Gears

No.	Item	Symbol	Formula	Example		
NO.	iteiii	Syllibol	Formula	Pinion	Gear	
1	Shaft Angle	Σ		90)°	
2	Module	m		3	3	
3	Pressure Angle	α		20)°	
4	Number of Teeth	Z_1, Z_2		20	40	
5	Pitch Diameter	d	zm	60	120	
6	Pitch Cone Angle	δ_1 δ_2	$\tan^{-1}\left(\frac{\sin\Sigma}{\frac{Z_2}{Z_1} + \cos\Sigma}\right)$ $\Sigma - \delta_1$	26.56505°	63.43495°	
7	Cone Distance	R_{e}	$\frac{d_2}{2\sin\delta_2}$	67.08204		
8	Face Width	ь	It should be less than $R_{\rm e}/3$ or $10m$	22		
9	Addendum	h _a	1.00 <i>m</i>	3.0	00	
10	Dedendum	$h_{\scriptscriptstyle f}$	1.25 m	3.	75	
11	Dedendum Angle	Θ_f	$tan^{-1} (h_f/R_e)$	3.19	960°	
12	Addendum Angle	θ_a	$tan^{-1} (h_a/R_e)$	2.56	064°	
13	Outer Cone Angle	δ_a	$\delta + \theta_a$	29.12569°	65.99559°	
14	Root Cone Angle	$\delta_{\scriptscriptstyle f}$	$\delta - \theta_f$	23.36545°	60.23535°	
15	Outside Diameter	d _a	d + 2h _a cos δ	65.3666	122.6833	
16	Pitch Apex to Crown	X	$R_e \cos \delta - h_e \sin \delta$	58.6584	27.3167	
17	Axial Face Width	X _b	$\frac{b \cos \delta_a}{\cos \theta_a}$	19.2374	8.9587	
18	Inner Outside Diameter	d _i	$d_a - \frac{2b \sin \delta_a}{\cos \theta_a}$	43.9292	82.4485	

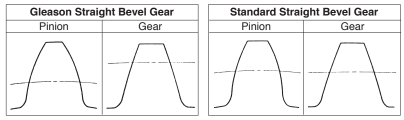


Fig. 8-10 The Tooth Profile of Straight Bevel Gears

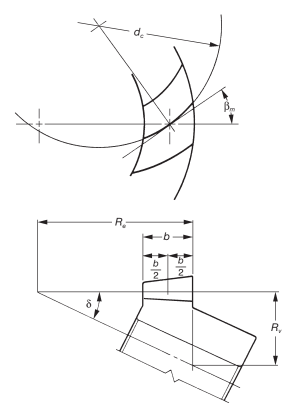


Fig. 8-11 Spiral Bevel Gear (Left-Hand)

Table 8-4 The Minimum Numbers of Teeth to Prevent Undercut $\beta_m = 35^{\circ}$

					p/	71 00					
Pressure Angle		Combination of Numbers of Teeth $\frac{Z_1}{Z_2}$									
20°	17 / Over 17	16 / Over 18	15 / Over 19	14 / Over 20	13 / Over 22	12 / Over 26					

Table 8-5 Dimensions for Pinions with Numbers of Teeth Less than 12

Number of Teeth in Pinion	<i>Z</i> ₁	6	7	8	9	10	11
Number of Teeth in Gear	Z_2	Over 34	Over 33	Over 32	Over 31	Over 30	Over 29
Working Depth	h_w	1.500	1.560	1.610	1.650	1.680	1.695
Whole Depth	h	1.666	1.733	1.788	1.832	1.865	1.882
Gear Addendum	h_{a2}	0.215	0.270	0.325	0.380	0.435	0.490
Pinion Addendum	h _{a1}	1.285	1.290	1.285	1.270	1.245	1.205
	30	0.911	0.957	0.975	0.997	1.023	1.053
Circular Tooth	40	0.803	0.818	0.837	0.860	0.888	0.948
Thickness of Gear	50		0.757	0.777	0.828	0.884	0.946
	60			0.777	0.828	0.883	0.945
Pressure Angle	α_n	20°					
Spiral Angle	β_m	35° 40°					
Shaft Angle	Σ	90°					
NOTE AND A STATE OF THE STATE O							

NOTE: All values in the table are based on m = 1.

8.5.4 Gleason Zerol Spiral Bevel Gears

When the spiral angle $\beta_m=0$, the bevel gear is called a Zerol bevel gear. The calculation equations of **Table 8-2** for Gleason straight bevel gears are applicable. They also should take care again of the rule of hands; left and right of a pair must be matched. **Figure 8-12** is a left-hand Zerol bevel gear

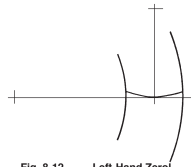


Fig. 8-12 Left-Hand Zerol Bevel Gear

Table 8-6 The Calculations of Spiral Bevel Gears of the Gleason System

	Table 8-6 The Calculations of Spiral Bevel Gears of the Gleason System								
No.	Item	Symbol	Formula	Example					
140.	nem	Gyinboi	Torritala	Pinion	Gear				
1	Shaft Angle	Σ		90)°				
2	Outside Radial Module	m		3	3				
3	Normal Pressure Angle	α_n		20)°				
4	Spiral Angle	β_{m}		35	5°				
5	Number of Teeth and Spiral Hand	Z_1, Z_2		20 (L)	40 (R)				
6	Radial Pressure Angle	α_t	$\tan^{-1}\left(\frac{\tan\alpha_n}{\cos\beta_m}\right)$	23.9	5680				
7	Pitch Diameter	d	zm	60	120				
8	Pitch Cone Angle	δ_1	$\tan^{-1}\left(\frac{\sin\Sigma}{\frac{Z_2}{Z_1} + \cos\Sigma}\right)$	26.56505°	63.43495°				
		δ_2	$\Sigma - \delta_1$						
9	Cone Distance	$R_{\rm e}$	$\frac{d_2}{2{\rm sin}\delta_2}$	67.08	3204				
10	Face Width	ь	It should be less than $R_{\rm e}/3$ or $10m$	2	0				
11	Addendum	h _{a1} h _{a2}	$1.700m - h_{a2} 0.460m + \frac{0.390m}{\left(\frac{z_2 \cos \delta_1}{z_1 \cos \delta_2}\right)}$	3.4275	1.6725				
12	Dedendum	$h_{\scriptscriptstyle f}$	1.888 <i>m</i> – <i>h</i> _a	2.2365	3.9915				
13	Dedendum Angle	θ_f	$tan^{-1} (h_f/R_e)$	1.90952°	3.40519°				
14	Addendum Angle	θ_{a1} θ_{a2}	$egin{array}{l} heta_{\it f2} \ heta_{\it f1} \end{array}$	3.40519°	1.90952°				
15	Outer Cone Angle	δ_a	$\delta + \theta_a$	29.97024°	65.34447°				
16	Root Cone Angle	$\delta_{\scriptscriptstyle f}$	$\delta - \theta_f$	24.65553°	60.02976°				
17	Outside Diameter	d _a	$d + 2h_a cos\delta$	66.1313	121.4959				
18	Pitch Apex to Crown	X	$R_e \cos \delta - h_a \sin \delta$	58.4672	28.5041				
19	Axial Face Width	X _b	$\frac{b \cos \delta_a}{\cos \theta_a}$	17.3563	8.3479				
20	Inner Outside Diameter	d_{i}	$d_a - \frac{2b \sin \delta_a}{\cos \theta_a}$	46.1140	85.1224				

SECTION 9 WORM MESH

The worm mesh is another gear type used for connecting skew shafts, usually 90°. See **Figure 9-1**. Worm meshes are characterized by high velocity ratios. Also, they offer the advantage of higher load capacity associated with their line contact in contrast to the point contact of the crossed-helical mesh.



Fig. 9-1 Typical Worm Mesh

9.1 Worm Mesh Geometry

Although the worm tooth form can be of a variety, the most popular is equivalent to a V-type screw thread, as in Figure 9-1. The mating worm gear teeth have a helical lead. (Note: The name "worm wheel" is often used interchangeably with "worm gear".) A central section of the mesh, taken through the worm's axis and perpendicular to the worm gear's axis, as shown in Figure 9-2, reveals a rack-type tooth of the worm, and a curved

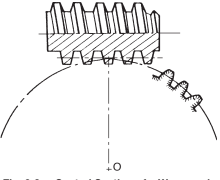


Fig. 9-2 Central Section of a Worm and Worm Gear

involute tooth form for the worm gear. However, the involute features are only true for the central section. Sections on either side of the worm axis reveal nonsymmetric and noninvolute tooth profiles. Thus, a worm gear mesh is not a true involute mesh. Also, for conjugate action, the center distance of the mesh must be an exact duplicate of that used in generating the worm gear.

To increase the length-of-action, the worm gear is made of a throated shape to wrap around the worm.

9.1.1 Worm Tooth Proportions

Worm tooth dimensions, such as addendum, dedendum, pressure angle, etc., follow the same standards as those for spur and helical gears. The standard values apply to the central section of the mesh. See **Figure 9-3a**. A high pressure angle is favored and in some applications values as high as 25° and 30° are used.

9.1.2 Number Of Threads

The worm can be considered resembling a helical gear with a high helix angle. For extremely high helix angles, there is one continuous tooth or thread. For slightly smaller angles, there can be two, three or even more threads. Thus, a worm is characterized by the number of threads, z_w .

9.1.3 Pitch Diameters, Lead and Lead Angle

Referring to Figure 9-3:

Pitch diameter of worm =
$$d_w = \frac{Z_w p_n}{\pi \sin \gamma}$$
 (9-1)

Pitch diameter of worm gear =
$$d_g = \frac{Z_g p_n}{\pi \cos \gamma}$$
 (9-2)

where:

 z_w = number of threads of worm; z_g = number of teeth in worm gear L = lead of worm = $z_w p_x$ = $\frac{z_w p_n}{\cos \gamma}$

$$\gamma = \text{lead angle} = \tan^{-1}\left(\frac{Z_w m}{d_w}\right) = \sin^{-1}\left(\frac{Z_w p_n}{\pi d_w}\right)$$

$$p_n = p_v \cos \gamma$$

9.1.4 Center Distance

$$C = \frac{d_w + D_g}{2} = \frac{p_n}{2\pi} \left(\frac{Z_g}{\cos \gamma} + \frac{Z_w}{\sin \gamma} \right)$$
 (9-3)

9.2 Cylindrical Worm Gear Calculations

Cylindrical worms may be considered cylindrical type gears with screw threads. Generally, the mesh has a 90° shaft angle. The number of threads in the worm is equivalent to the number of teeth in a gear of a screw type gear mesh. Thus, a one-thread worm is equivalent to a one-tooth gear; and two-threads equivalent to two-teeth, etc. Referring to **Figure 9-4**, for a lead angle γ , measured on the pitch cylinder, each rotation of the worm makes the thread advance one lead.

There are four worm tooth profiles in JIS B 1723, as defined below.

Type I Worm: This worm tooth profile is trapezoid in the radial or axial plane.

Type II Worm: This tooth profile is trapezoid viewed in the normal surface.

Type
III Worm:
This worm
is formed
by a cutter
in which the
tooth profile
is trapezoid

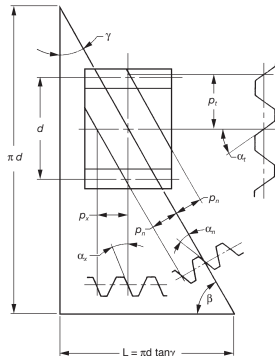


Fig. 9-4 Cylindrical Worm (Right-Hand)

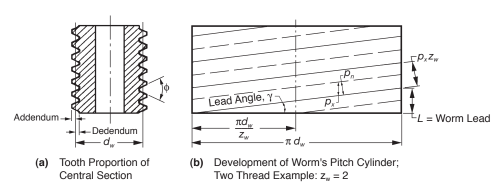


Fig. 9-3 Worm Tooth Proportions and Geometric Relationships

form viewed from the radial surface or axial plane set at the lead angle. Examples are milling and grinding profile cutters.

Type IV Worm: This tooth profile is involute as viewed from the radial surface or at the lead angle. It is an involute helicoid, and is known by that name.

Type III worm is the most popular. In this type, the normal pressure angle α_n has the tendency to become smaller than that of the cutter, α_n .

Per JIS, Type III worm uses a radial module m_t and cutter pressure angle $\alpha_c=20^\circ$ as the module and pressure angle. A special worm hob is required to cut a Type III worm gear.

Standard values of radial module, m_t , are presented in **Table 9-1**.

Table 9-1 Radial Module of Cylindrical Worm Gears

				•			
1	1.25	1.60	2.00	2.50	3.15	4.00	5.00
6.30	8.00	10.00	12.50	16.00	20.00	25.00	_

Because the worm mesh couples nonparallel and nonintersecting axes, the radial surface of the worm, or radial cross section, is the same as the normal surface of the worm gear. Similarly, the normal surface of the worm is the radial surface of the worm gear. The common surface of the worm and worm gear is the normal surface. Using the normal module, \mathbf{m}_n , is most popular. Then, an ordinary hob can be used to cut the worm gear.

Table 9-2 presents the relationships among worm and worm gear radial surfaces, normal surfaces, axial surfaces, module, pressure angle, pitch and lead.

Table 9-2 The Relations of Cross Sections of Worm Gears

Worm							
Axial Surface	Normal Surface	Radial Surface					
$m_x = \frac{m_n}{\cos \gamma}$	m_n	$m_t = \frac{m_n}{\sin \gamma}$					
$\alpha_{x} = \tan^{-1}\left(\frac{\tan\alpha_{n}}{\cos\gamma}\right)$	α_n	$\alpha_t = \tan^{-1} \left(\frac{\tan \alpha_n}{\sin \gamma} \right)$					
$p_x = \pi m_x$	$p_n = \pi m_n$	$p_t = \pi m_t$					
$L = \pi m_x z_w$	$L = \frac{\pi m_n z_w}{\cos \gamma}$	$L = \pi m_t z_w \tan \gamma$					
Radial Surface	Normal Surface	Axial Surface					
	Worm Gear						

NOTE: The Radial Surface is the plane perpendicular to the axis.

Reference to **Figure 9-4** can help the understanding of the relationships in **Table 9-2**. They are similar to the relations in **Formulas (6-11)** and **(6-12)** that the helix angle β be substituted by $(90^{\circ} - \gamma)$. We can consider that a worm with lead angle γ is almost the same as a screw gear with helix angle $(90^{\circ} - \gamma)$.

9.2.1 Axial Module Worm Gears

Table 9-3 presents the equations, for dimensions shown in **Figure 9-5**, for worm gears with axial module, m_x , and normal pressure angle $\alpha_n = 20^\circ$.

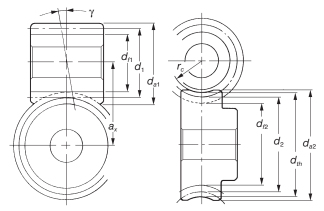


Fig. 9-5 Dimensions of Cylindrical Worm Gears

9.2.2 Normal Module System Worm Gears

The equations for normal module system worm gears are based on a normal module, m_n and normal pressure angle, $\alpha_n = 20^\circ$. See **Table 9-4**.

9.3 Crowning Of The Worm Gear Tooth

Crowning is critically important to worm gears (worm wheels). Not only can it eliminate abnormal tooth contact due to incorrect assembly, but it also provides for the forming of an oil film, which enhances the lubrication effect of the mesh. This can favorably impact endurance and transmission efficiency of the worm mesh. There are four methods of crowning worm gears:

Cut Worm Gear With A Hob Cutter Of Greater Pitch Diameter Than The Worm.

A crownless worm gear results when it is made by using a hob that has an identical pitch diameter as that of the worm. This crownless worm gear is very difficult to assemble correctly. Proper tooth contact and a complete oil film are usually not possible.

However, it is relatively easy to obtain a crowned worm gear by cutting it with a hob whose pitch diameter is slightly larger than that of the worm. This is shown in **Figure 9-6**. This creates teeth contact in the center region with space for oil film formation.

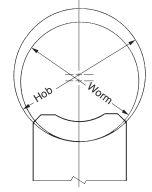


Fig. 9-6 The Method of Using a Greater Diameter Hob

2. Recut With Hob Center Distance Adjustment.

The first step is to cut the worm gear at standard center distance. This results in no crowning. Then the worm gear is finished with the same hob by recutting with the hob axis shifted parallel to the worm gear axis by $\pm \Delta h$. This results in a crowning effect, shown in **Figure 9-7**

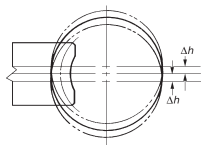


Fig. 9-7 Offsetting Up or Down

3. Hob Axis Inclining $\Delta\theta$ From Standard Position.

In standard cutting, the hob axis is oriented at the proper angle to the worm gear axis. After that, the hob axis is shifted slightly left and then right, $\Delta\theta,$ in a plane parallel to the worm gear axis, to cut a crown effect on the worm gear tooth. This is shown in **Figure 9-8**.

Only method 1 is popular. Methods 2 and 3 are seldom used.

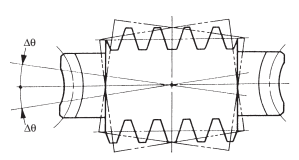


Fig. 9-8 Inclining Right or Left

Table 9-3 The Calculations of Axial Module System Worm Gears (See Figure 9-5)

No.	Itam	Cumbal	Formula	Example	
NO.	Item	Symbol	Formula	Worm	Wheel
1	Axial Module	m _x		3	3
2	Normal Pressure Angle	α_n		20)°
3	No. of Threads, No. of Teeth	Z_w, Z_2		∇	30 (R)
4	Standard Pitch Diameter	d_1 d_2	$Q m_x$ Note 1 $z_2 m_x$	44.000	90.000
5	Lead Angle	γ	$\tan^{-1}\left(\frac{m_x z_w}{d_1}\right)$	7.76	517°
6	Coefficient of Profile Shift	X _{a2}		_	0
7	Center Distance	a _x	$\frac{d_1+d_2}{2}+X_{a2}m_x$	67.0	000
8	Addendum	h _{a1} h _{a2}	$\frac{1.00m_x}{(1.00 + x_{a2})m_x}$	3.000	3.000
9	Whole Depth	h	2.25m _x	6.7	'50
10	Outside Diameter	d _{a1} d _{a2}	$d_1 + 2h_{a1}$ $d_2 + 2h_{a2} + m_x$ Note 2	50.000	99.000
11	Throat Diameter	d _{th}	$d_2 + 2h_{a2}$	_	96.000
12	Throat Surface Radius	r _i	$\frac{d_1}{2} - h_{a1}$	-	19.000
13	Root Diameter	d_{f1} d_{f2}	$d_{a1} - 2h$ $d_{th} - 2h$	36.500	82.500

 $[\]nabla$ Double-Threaded Right-Hand Worm

Note 1: Diameter Factor,Q, means pitch diameter of worm, d_1 , over axial module, m_x .

$$Q = \frac{d_1}{m_x}$$

Note 2: There are several calculation methods of worm outside diameter $d_{\rm a2}$ besides those in Table

Note 3: The length of worm with teeth, b_1 , would be sufficient if:

 $b_1 = \pi \, m_x \, (4.5 + 0.02 z_2)$

Note 4: Working blank width of worm gear $b_e = 2m_x \sqrt{(Q+1)}$. So the actual blank width of $b \ge b_e + 1.5m_x$ would be enough.

Table 9-4 The Calculations of Normal Module System Worm Gears

				Example		
No.	Item	Symbol	Formula	Worm	Worm Gear	
1	Normal Module	m _n		3	3	
2	Normal Pressure Angle	α_n		20	O°	
3	No. of Threads, No. of Teeth	Z_w, Z_2		∇	30 (R)	
4	Pitch Diameter of Worm	d ₁		44.000	_	
5	Lead Angle	γ	$\sin^{-1}\left(\frac{m_n Z_w}{d_1}\right)$	7.83	748°	
6	Pitch Diameter of Worm Gear	d ₂	$\frac{z_2 m_n}{\cos \gamma}$	_	90.8486	
7	Coefficient of Profile Shift	X _{n2}		_	-0.1414	
8	Center Distance	$a_{\scriptscriptstyle X}$	$\left \frac{d_1 + d_2}{2} + X_{n2} m_n \right $	67.	000	
9	Addendum	h _{a1} h _{a2}	$ \begin{array}{c} 1.00m_n \\ (1.00 + x_{n2})m_n \end{array} $	3.000	2.5758	
10	Whole Depth	h	2.25m _n	6.	75	
11	Outside Diameter	d _{a1} d _{a2}	$d_1 + 2h_{a1} d_2 + 2h_{a2} + m_n$	50.000	99.000	
12	Throat Diameter	d _{th}	$d_2 + 2h_{a2}$	_	96.000	
13	Throat Surface Radius	r _i	$\frac{d_1}{2} - h_{a1}$	_	19.000	
14	Root Diameter	d_{f1} d_{f2}	d _{a1} – 2h d _{th} – 2h	36.500	82.500	

Double-Threaded Right-Hand Worm

Note: All notes are the same as those of Table 9-3.

Use A Worm With A Larger Pressure Angle Than The Worm Gear.

This is a very complex method, both theoretically and practically. Usually, the crowning is done to the worm gear, but in this method the modification is on the worm. That is, to change the pressure angle and pitch of the worm without changing the pitch line parallel to the axis, in accordance with the relationships shown in **Equations 9-4**:

$$p_x \cos \alpha_x = p_x' \cos \alpha_x' \qquad (9-4)$$

In order to raise the pressure angle from before change, $\alpha_{x'}$, to after change, $\alpha_{x'}$, it is necessary to increase the axial pitch, $p_{x'}$, to a new value, p_{x} , per **Equation (9-4)**. The amount of crowning is represented as the space between the worm and worm gear at the meshing point A in **Figure 9-9**. This amount may be approximated by the following equation:

Amount of Crowning

$$= k \frac{p_x - p_x'}{p_x'} \frac{d_1}{2}$$
 (9-5)

where:

 d_1 = Pitch diameter of worm k = Factor from **Table 9-5** and

Figure 9-10

 p_x = Axial pitch after change

 $p_x' = Axial pitch before change$

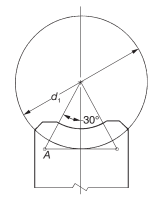


Fig. 9-9 Position A is the Point of Determining Crowning Amount

Table 9-5 The Value of Factor k

α^{x}	14.5°	17.5°	20°	22.5°
k	0.55	0.46	0.41	0.375

An example of calculating worm crowning is shown in **Table 9-6**.

Because the theory and equations of these methods are so complicated, they are beyond the scope of this treatment. Usually, all stock worm gears are produced with crowning.

Table 9-6 The Calculation of Worm Crowning

No.	Item	Symbol	Formula	Example
	Befo	re Crowr	ing	
1	Axial Module	m_x '		3
2	Normal Pressure Angle	α_n'		20°
3	Number of Threads of Worm	Z_w		2
4	Pitch Diameter of Worm	d ₁		44.000
5	Lead Angle	γ'	$\tan^{-1}\left(\frac{m_x' z_w}{d_1}\right)$	7.765166°
6	Axial Pressure Angle	α_{x}'	$\tan^{-1}\left(\frac{\tan\alpha_n'}{\cos\gamma'}\right)$	20.170236°
7	Axial Pitch	p_x '	$\pi m_{_{\scriptscriptstyle X}}$ '	9.424778
8	Lead	L'	$\pi m_x' z_v$	18.849556
9	Amount of Crowning	C _R '	*	0.04
10	Factor (k)	k	From Table 9-5	0.41
	Afte	r Crown	ing	
11	Axial Pitch	t _x	$t_x' \left(\frac{2C_R}{kd_1} + 1 \right)$ $\cos^{-1} \left(\frac{p_x'}{p_x} \cos \alpha_x' \right)$	9.466573
12	Axial Pressure Angle	α_{x}	$\cos^{-1}\left(\frac{p_x'}{p_x}\cos\alpha_x'\right)$	20.847973°
13	Axial Module	$m_{\scriptscriptstyle \chi}$	$\frac{p_x}{\pi}$	3.013304
14	Lead Angle	γ	$\tan^{-1}\left(\frac{m_x z_w}{d_1}\right)$	7.799179°
15	Normal Pressure Angle	α_n	$tan^{-1}(tan\alpha_x cos\gamma)$	20.671494°
16	Lead	L	$\pi m_x z_w$	18.933146

^{*}It should be determined by considering the size of tooth contact surface.

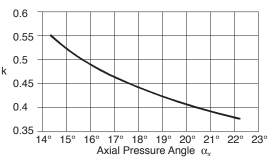


Fig. 9-10 The Value of Factor (k)

9.4 Self-Locking Of Worm Mesh

Self-locking is a unique characteristic of worm meshes that can be put to advantage. It is the feature that a worm cannot be driven by the worm gear. It is very useful in the design of some equipment, such as lifting, in that the drive can stop at any position without concern that it can slip in reverse. However, in some situations it can be detrimental if the system requires reverse sensitivity, such as a servomechanism.

Self-locking does not occur in all worm meshes, since it requires special conditions as outlined here. In this analysis, only the driving force acting upon the tooth surfaces is considered without any regard to losses due to bearing friction, lubricant agitation, etc. The governing conditions are as follows:

Let F_{u1} = tangential driving force of worm

Then,
$$F_{u1} = F_n (\cos \alpha_n \sin \gamma - \mu \cos \gamma)$$
 (9-6)

where:

 α_n = normal pressure angle γ = lead angle of worm μ = coefficient of friction

 F_n = normal driving force of worm

If $F_{u1} > 0$ then there is no self-locking effect at all. Therefore, $F_{u1} \le 0$ is the critical limit of self-locking.

Let α_n in **Equation (9-6)** be 20°, then the condition:

 $F_{u1} \le 0$ will become:

 $(\cos 20^{\circ} \sin \gamma - \mu \cos \gamma) \leq 0$

Figure 9-11 shows the critical limit of self-locking for lead angle γ and coefficient of friction $\mu.$ Practically, it is very hard to assess the exact value of coefficient of friction $\mu.$ Further, the bearing loss, lubricant agitation loss, etc. can add many side effects. Therefore, it is not easy to establish precise self-locking conditions. However, it is true that the smaller the lead angle $\gamma,$ the more likely the self-locking condition will occur.

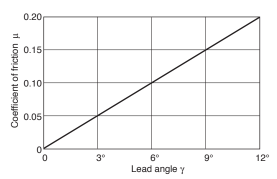


Fig. 9-11 The Critical Limit of Self-locking of Lead Angle γ and Coefficient of Friction μ

SECTION 10 TOOTH THICKNESS

There are direct and indirect methods for measuring tooth thickness. In general, there are three methods:

- · Chordal Thickness Measurement
- Span Measurement
- · Over Pin or Ball Measurement

10.1 Chordal Thickness Measurement

This method employs a tooth caliper that is referenced from the gear's outside diameter. Thickness is measured at the pitch circle. See **Figure 10-1**.

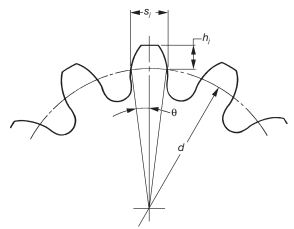


Fig. 10-1 Chordal Thickness Method

10.1.1 Spur Gears

Table 10-1 presents equations for each chordal thickness measurement.

Table 10-1 Equations for Spur Gear Chordal Thickness

No.	Item	Symbol	Formula	Example
1	Circular Tooth Thickness	s	$\left(\frac{\pi}{2} + 2x \tan \alpha\right) m$	m = 10 $\alpha = 20^{\circ}$ z = 12
2	Half of Tooth Angle at Pitch Circle	θ	$\frac{90}{z} + \frac{360x \tan \alpha}{\pi z}$	x = +0.3 $h_a = 13.000$
3	Chordal Thickness	s_{j}	zm sinθ	s = 17.8918 $\theta = 8.54270^{\circ}$
4	Chordal Addendum	h _j	$\frac{zm}{2}(1-\cos\theta)+h_a$	$s_j = 17.8256$ $h_j = 13.6657$

10.1.2 Spur Racks And Helical Racks

The governing equations become simple since the rack tooth profile is trapezoid, as shown in **Table 10-2**.

Table 10-2 Chordal Thickness of Racks

No.	Item	Symbol	Formula	Example
1	Chordal Thickness	s_{j}	$\frac{\pi m}{2}$ or $\frac{\pi m_n}{2}$	m = 3 $\alpha = 20^{\circ}$ $s_i = 4.7124$
2	Chordal Addendum	h _j	h _a	$h_a = 3.0000$

NOTE: These equations are also applicable to helical racks.

10.1.3 Helical Gears

The chordal thickness of helical gears should be measured on the normal surface basis as shown in **Table 10-3**. **Table 10-4** presents the equations for chordal thickness of helical gears in the radial system.

10.1.4 Bevel Gears

Table 10-5 shows the equations of chordal thickness for a Gleason straight bevel gear.

Table 10-6 presents equations for chordal thickness of a standard straight bevel gear.

If a standard straight bevel gear is cut by a Gleason straight bevel cutter, the tooth angle should be adjusted according to:

tooth angle (°) =
$$\frac{180^{\circ}}{\pi R_e} \left(\frac{s}{2} + h_f \tan \alpha \right)$$
 (10-1)

This angle is used as a reference in determining the circular tooth thickness, *s*, in setting up the gear cutting machine.

Table 10-7 presents equations for chordal thickness of a Gleason spiral bevel gear.

The calculations of circular thickness of a Gleason spiral bevel gear are so complicated that we do not intend to go further in this presentation.

10.1.5 Worms And Worm Gears

Table 10-8 presents equations for chordal thickness of axial module worms and worm gears.

Table 10-9 contains the equations for chordal thickness of normal module worms and worm gears.

10.2 Span Measurement Of Teeth

Span measurement of teeth, s_m , is a measure over a number of teeth, z_m , made by means of a special tooth thickness micrometer. The value measured is the sum of normal circular tooth thickness on the base circle, s_{bn} , and normal pitch, p_{en} ($z_m - 1$).

10.2.1 Spur And Internal Gears

The applicable equations are presented in Table 10-10.

Figure 10-4 shows the span measurement of a spur gear. This measurement is on the outside of the teeth.

For internal gears the tooth profile is opposite to that of the external spur gear. Therefore, the measurement is between the inside of the tooth profiles.

10.2.2 Helical Gears

Tables 10-11 and **10-12** present equations for span measurement of the normal and the radial systems, respectively, of helical gears.

Table 10-3 Equations for Chordal Thickness of Helical Gears in the Normal System

No.	Item	Symbol	Formula	Example
1	Normal Circular Tooth Thickness	S _n	$\left(\frac{\pi}{2} + 2x_n \tan \alpha_n\right) m_n$	$m_n = 5$ $\alpha_n = 20^\circ$
2	Number of Teeth of an Equivalent Spur Gear	Z_{v}	$\frac{z}{\cos^3\beta}$	$\beta = 25^{\circ} 00' 00''$ $z = 16$ $x_0 = +0.2$
3	Half of Tooth Angle at Pitch Circle	θ_{ν}	$\frac{90}{z_{v}} + \frac{360x_{n}\tan\alpha_{n}}{\pi z_{v}}$	$h_a'' = 6.0000$ $s_n = 8.5819$
4	Chordal Thickness	Sj	$z_{\nu}m_{n}\sin\theta_{\nu}$	$ z_v = 21.4928$ $ \theta_v = 4.57556^\circ$
5	Chordal Addendum	h _j	$\frac{z_v m_n}{2} \left(1 - \cos \theta_v \right) + h_a$	$s_j = 8.5728$ $h_j = 6.1712$

Table 10-4 Equations for Chordal Thickness of Helical Gears in the Radial System

No.	Item	Symbol	Formula	Example
1	Normal Circular Tooth Thickness	S _n	$\left(\frac{\pi}{2} + 2x_t \tan \alpha_t\right) m_t \cos \beta$	m = 4 $\alpha_t = 20^\circ$
2	Number of Teeth in an Equivalent Spur Gear	Z_{v}	$\frac{z}{\cos^3\beta}$	$\beta = 22^{\circ} 30' 00''$ $z = 20$ $x_t = +0.3$
3	Half of Tooth Angle at Pitch Circle	θ_{ν}	$\frac{90}{z_v} + \frac{360x_t \tan \alpha_t}{\pi z_v}$	$h_a = 4.7184$ $s_n = 6.6119$
4	Chordal Thickness	S _j	$z_{\nu}m_{t}\cos\beta\sin\theta_{\nu}$	$ z_v = 25.3620$ $ \theta_v = 4.04196^\circ$
5	Chordal Addendum	h _j	$\frac{z_v m_t \cos \beta}{2} \left(1 - \cos \theta_v \right) + h_a$	

NOTE: Table 10-4 equations are also for the tooth profile of a Sunderland gear.

Table 10-5 Equations for Chordal Thickness of Gleason Straight Bevel Gears

No.	Item	Symbol	Formula	Example
1	Circular Tooth Thickness Factor (Coefficient of Horizontal Profile Shift)		Obtain from Figure 10-2 below	m = 4 $\alpha = 20^{\circ}$ $\Sigma = 90^{\circ}$
	Oineanden Teathe Thistonese	S ₁	$\pi m - s_2$	$z_1 = 16$ $z_2 = 40$
2	Circular Tooth Thickness	S ₂	$\frac{\pi m}{2} - (h_{a1} - h_{a2}) \tan \alpha - Km$	$\frac{Z_1}{Z_2} = 0.4$ $K = 0.0259$ $h_{a1} = 5.5456$ $h_{a2} = 2.4544$
4	Chordal Thickness	Sj	$s - \frac{s^3}{6d^2}$	$\delta_1 = 21.8014^{\circ} \delta_2 = 68.1986^{\circ}$ $s_1 = 7.5119 s_2 = 5.0545$
5	Chordal Addendum	h _j	$h_a + \frac{s^2 \cos \delta}{4d}$	$ s_{j1} = 7.4946$ $s_{j2} = 5.0536$ $h_{j1} = 5.7502$ $h_{j2} = 2.4692$

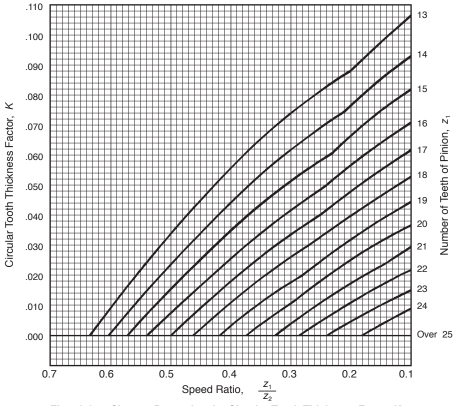


Fig. 10-2 Chart to Determine the Circular Tooth Thickness Factor K for Gleason Straight Bevel Gear (See Table 10-5)

Table 10-6 Equations for Chordal Thickness of Standard Straight Bevel Gears

No.	Item	Symbol	Formula	Example
1	Circular Tooth Thickness	s	<u>πm</u> 2	m = 4 $\alpha = 20^{\circ}$ $\Sigma = 90^{\circ}$
2	Number of Teeth of an Equivalent Spur Gear	Z _v	$\frac{z}{\cos\delta}$	$\begin{vmatrix} z_1 &= 16 & z_2 &= 40 \\ d_1 &= 64 & d_2 &= 160 \end{vmatrix}$
3	Back Cone Distance	R_{ν}	$\frac{d}{2\cos\delta}$	$h_a = 4.0000$ $\delta_1 = 21.8014^{\circ}$ $\delta_2 = 68.1986^{\circ}$ $\delta_3 = 6.2832$
4	Half of Tooth Angle at Pitch Circle	θ_{ν}	90 Z _v	$z_{v1} = 17.2325$ $z_{v2} = 107.7033$ $R_{v1} = 34.4650$ $R_{v2} = 215.4066$
5	Chordal Thickness	S_j	$z_{\nu}m\sin\theta_{\nu}$	$ \theta_{v1} = 5.2227^{\circ} $ $ \theta_{v2} = 0.83563^{\circ} $ $ s_{i1} = 6.2745 $ $ s_{i2} = 6.2830 $
6	Chordal Addendum	h _j		$h_{j1} = 4.1431$ $h_{j2} = 4.0229$

Table 10-7 Equations for Chordal Thickness of Gleason Spiral Bevel Gears

No.	Item	Symbol	Formula	Example		
1	Circular Tooth Thickness Factor	К	Obtain from Figure 10-3	$\Sigma = 90^{\circ} m = 3$ $z_1 = 20 z_2 = 40$	$\alpha_n = 20^\circ$ $\beta_m = 35^\circ$	
2	Circular Tooth Thickness	S ₁	$\frac{\rho - s_2}{\frac{\rho}{2} - (h_{a1} - h_{a2})} \frac{\tan \alpha_n}{\cos \beta_m} - Km$	$h_{a1} = 3.4275$ $K = 0.060$ $p = 9.4248$ $s_1 = 5.6722$	$h_{a2} = 1.6725$ $s_2 = 3.7526$	

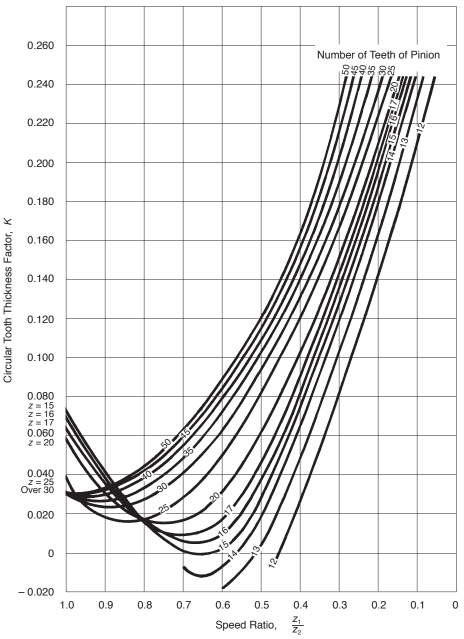


Fig. 10-3 Chart to Determine the Circular Tooth Thickness Factor \boldsymbol{K} for Gleason Spiral Bevel Gears

Table 10-8 Equations for Chordal Thickness of Axial Module Worms and Worm Gear

No.	Item	Symbol	Formula	Example
1	Axial Circular Tooth Thickness of Worm Radial Circular Tooth Thickness of Worm Gear	S _{x1} S _{x2}	$\frac{\pi m_x}{2} \left(\frac{\pi}{2} + 2x_{x2} \tan \alpha_x\right) m_x$	$m_x = 3$ $\alpha_n = 20^\circ$ $z_w = 2$ $z_2 = 30$
2	No. of Teeth in an Equivalent Spur Gear (Worm Gear)	Z_{v2}	$\frac{z_2}{\cos^3 \gamma}$	$\begin{vmatrix} d_1 = 38 & d_2 = 90 \\ a_x = 65 & x_{x2} = +0.33333 \\ h_{a1} = 3.0000 & h_{a2} = 4.0000 \end{vmatrix}$
3	Half of Tooth Angle at Pitch Circle (Worm Gear)	θ_{v2}	$\frac{90}{z_{v2}} + \frac{360 x_{x2} \tan \alpha_x}{\pi z_{v2}}$	$\gamma = 8.97263^{\circ}$ $\alpha_x = 20.22780^{\circ}$ $s_{x1} = 4.71239$ $s_{x2} = 5.44934$
4	Chordal Thickness	S _{j1} S _{j2}	$s_{x_1} \cos \gamma$ $z_v m_x \cos \gamma \sin \theta_{v_2}$	$z_{v2} = 31.12885$ $\theta_{v2} = 3.34335^{\circ}$ $s_{j1} = 4.6547$ $s_{j2} = 5.3796$ $h_{i1} = 3.0035$ $h_{i2} = 4.0785$
5	Chordal Addendum		$h_{a1} + \frac{(s_{x1} \sin \gamma \cos \gamma)^2}{4d_1}$ $h_{a2} + \frac{z_v m_x \cos \gamma}{2} (1 - \cos \theta_{v2})$, , , , , , , , , , , , , , , , , , , ,

Table 10-9 Equations for Chordal Thickness of Normal Module Worms and Worm Gears

No.	Item	Symbol	Formula	Exa	mple
1	Axial Circular Tooth Thickness of Worm Radial Circular Tooth Thickness of Worm Gear	S _{n1} S _{n2}	$\frac{\pi m_n}{2} \left(\frac{\pi}{2} + 2x_{n2} \tan \alpha_n \right) m_n$	$m_n = 3$ $\alpha_n = 20^\circ$ $z_w = 2$	
2	No. of Teeth in an Equivalent Spur Gear (Worm Gear)	Z _{v2}	$\frac{Z_2}{\cos^3 \gamma}$		$x_{n2} = 0.14278$ $h_{a2} = 3.42835$ $s_{n2} = 5.02419$ $z_{v2} = 31.15789$ $\theta_{v2} = 3.07964^{\circ}$ $s_{j2} = 5.0218$
3	Half of Tooth Angle at Pitch Circle (Worm Gear)	θ_{v2}	$\frac{90}{z_{v2}} + \frac{360 x_{n2} \tan \alpha_n}{\pi z_{v2}}$		
4	Chordal Thickness	S _{j1} S _{j2}	$s_{n1}\cos\gamma$ $z_v m_n \cos\gamma \sin\theta_{v2}$		
5	Chordal Addendum		$h_{a1} + \frac{(s_{n1} \sin \gamma)^2}{4d_1}$ $h_{a2} + \frac{z_v m_n \cos \gamma}{2} (1 - \cos \theta_{v2})$		

Table 10-10 Span Measurement of Spur and Internal Gear Teeth

		-		
No.	Item	Symbol	Formula	Example
1	Span Number of Teeth	Z _m	$z_{mth} = zK(f) + 0.5$ See NOTE Select the nearest natural number of z_{mth} as z_m .	m = 3 $\alpha = 20^{\circ}$ z = 24 x = +0.4
2	Span Measurement	S _m	$m \cos \alpha $ [π (z_m – 0.5) +z invα] +2 $xm \sin \alpha$	$z_{mth} = 3.78787$

NOTE:

$$K(f) = \frac{1}{\pi} \left[\sec \alpha \sqrt{(1 + 2f)^2 - \cos^2 \alpha} - \text{inv}\alpha - 2f \tan \alpha \right]$$
 where $f = \frac{x}{z}$ (10-2)

Table 10-11 Equations for Span Measurement of the Normal System Helical Gears

No.	Item	Symbol	Formula	Example
1	Span Number of Teeth	Z _m	Select the nearest natural	$m_n = 3$, $\alpha_n = 20^\circ$, $z = 24$ $\beta = 25^\circ 00^\circ 00^\circ$ $x_n = +0.4$ $\alpha_n = 21.88023^\circ$
2	Span Measurement	S _m	$m_n \cos \alpha_n \left[\pi \left(z_m - 0.5 \right) + z \operatorname{inv} \alpha_t \right] + 2x_n m_n \sin \alpha_n$	$C_s = 21.88025$ $Z_{mth} = 4.63009$ $Z_m = 5$ $S_m = 42.0085$

NOTE:

TE:
$$K(f,\beta) = \frac{1}{\pi} \left[\left(1 + \frac{\sin^2 \beta}{\cos^2 \beta + \tan^2 \alpha_n} \right) \sqrt{(\cos^2 \beta + \tan^2 \alpha_n)(\sec \beta + 2f)^2 - 1} - \text{inv}\alpha_t - 2f \tan \alpha_n \right]$$
 (10-3) where $f = \frac{X_n}{Z}$

Table 10-12 Equations for Span Measurement of the Radial System Helical Gears

No.	Item	Symbol	Formula	Example
1	Span Number of Teeth	Z _m	$z_{mth} = zK(f,\beta) + 0.5$ See NOTE Select the nearest natural number of z_{mth} as z_m .	$\beta = 22^{\circ} 30' 00''$ $x_t = +0.4$
2	Span Measurement	S _m	$m_t \cos \beta \cos \alpha_n [\pi (z_m - 0.5) + z inv\alpha_t] + 2x_t m_t \sin \alpha_n$	$ \alpha_n = 18.58597^{\circ} $ $ z_{mth} = 4.31728 $ $ z_m = 4 $ $ s_m = 30.5910 $

 $K(f, \beta) = \frac{1}{\pi} \left[\left(1 + \frac{\sin^2 \beta}{\cos^2 \beta + \tan^2 \alpha_n} \right) \sqrt{(\cos^2 \beta + \tan^2 \alpha_n)(\sec \beta + 2f)^2 - 1} - \text{inv}\alpha_t - 2f \tan \alpha_n \right]$ (10-4)

where $f = \frac{X_t}{z \cos \beta}$

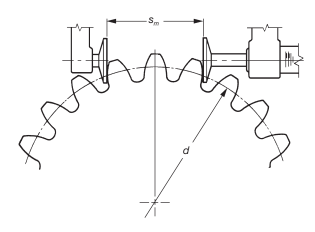


Fig. 10-4 Span Measurement of Teeth (Spur Gear)

There is a requirement of a minimum blank width to make a helical gear span measurement. Let b_{min} be the minimum value for blank width. See Figure 10-5. Then

$$b_{min} = s_m \sin \beta_b + \Delta b \tag{10-5}$$

where β_b is the helix angle at the base cylinder,

$$βb = tan-1(tanβ cosαt)$$

$$= sin-1(sinβ cosαt) (10-6)$$

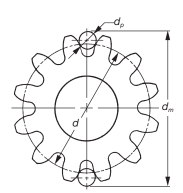
From the above, we can determine that $\Delta b > 3$ mm to make a stable measurement of s_m .

Fig. 10-5 **Blank Width of Helical Gear**

10.3 Over Pin (Ball) Measurement

As shown in Figures 10-6 and

10-7, measurement is made over the outside of two pins that are inserted in diametrically opposite tooth spaces, for even tooth number gears; and as close as possible for odd tooth number gears.



Even Number of Teeth Fig. 10-6

Fig. 10-7 **Odd Number of Teeth**

10.3.1 Spur Gears

following sections.

In measuring a gear, the size of the pin must be such that the over pins measurement is larger than the gear's outside diameter. An ideal value is one that would place the point of contact (tangent point) of pin and tooth profile at the pitch radius. However, this is not a necessary requirement. Referring to Figure 10-8, following are the equations for calculating the over pins measurement for a specific tooth thickness, s, regardless of where

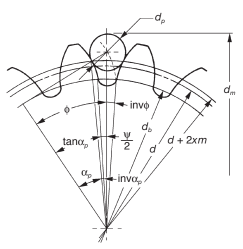


Fig. 10-8 Over Pins Diameter of Spur Gear

the pin contacts the tooth profile: For even number of teeth:

$$d_m = \frac{d\cos\phi}{\cos\phi_1} + d_p \tag{10-7}$$

The procedure for measuring a rack with a pin or a ball is as shown in Figure 10-9 by putting pin or ball in the tooth space and using a micrometer between it and a reference surface. Internal gears are similarly measured, except that the measurement is between the pins. See Figure 10-10. Helical gears can only be measured with balls. In the case of a worm, three pins are used, as shown in Figure 10-11. This is similar to the procedure of measuring a screw thread. All these cases are discussed in detail in the

Note that gear literature uses "over pins" and "over wires" terminology interchangeably. The "over wires" term is often associated with very fine

pitch gears because the diameters are accordingly small.

For odd number of teeth:

$$d_m = \frac{d \cos\phi}{\cos\phi_1} \cos\left(\frac{90^{\circ}}{Z}\right) + d_p$$
(10-8)

where the value of
$$\phi_1$$
 is obtained from:
$$inv\phi_1 = \frac{s}{d} + inv\phi + \frac{d_p}{d\cos\phi} - \frac{\pi}{z}$$
 (10-9)

When tooth thickness, s, is to be calculated from a known over pins measurement, d_m , the above equations can be manipulated to yield:

$$s = d\left(\frac{\pi}{Z} + \text{inv}\phi_c - \text{inv}\phi + \frac{d_p}{d\cos\phi}\right)$$
 (10-10)

where

$$\cos\phi_c = \frac{d\cos\phi}{2R_c} \tag{10-11}$$

For even number of teeth:

$$R_c = \frac{d_m - d_p}{2}$$
 (10-12)

For odd number of teeth:

$$R_c = \frac{d_m - d_p}{2\cos\left(\frac{90^\circ}{Z}\right)} \tag{10-13}$$

In measuring a standard gear, the size of the pin must meet the condition that its surface should have the tangent point at the standard pitch circle. While, in measuring a shifted gear, the surface of the pin should have the tangent point at the d+2xm circle. The ideal diameters of pins when calculated from the equations of **Table 10-13** may not be practical. So, in practice, we select a standard pin diameter close to the ideal value. After the actual diameter of pin d_p is determined, the over pin measurement d_m can be calculated from **Table 10-14**.

Table 10-15 is a dimensional table under the condition of module m=1 and pressure angle $\alpha=20^{\circ}$ with which the pin has the tangent point at d+2xm circle.

10.3.2 Spur Racks And Helical Racks

In measuring a rack, the pin is ideally tangent with the tooth flank at

the pitch line. The equations in Table 10-16 can, thus, be derived. In the case of a helical rack, module m, and pressure angle α , in **Table** 10-16, can be substituted by normal module, m_n , and normal pressure angle, α_n , resulting in Table 10-16A.

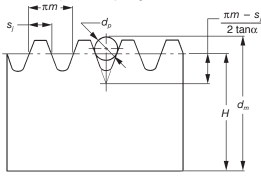


Fig. 10-9 Over Pins Measurement for a Rack Using a Pin or a Ball

10.3.3 Internal Gears

As shown in Figure 10-10, measuring an internal gear needs a proper pin which has its tangent point at d + 2xm circle. The equations are in Table 10-17 for obtaining the ideal pin diameter. The equations for calculating the between pin measurement, d_m , are given in Table 10-18.

Table 10-19 lists ideal pin diameters for

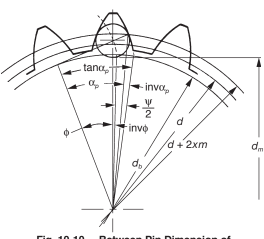


Fig. 10-10 Between Pin Dimension of Internal Gears

standard and profile shifted gears under the condition of module m=1 and pressure angle $\alpha=20^{\circ}$, which makes the pin tangent to the pitch circle d+2xm.

10.3.4 Helical Gears

The ideal pin that makes contact at the $d + 2x_n m_n$ pitch circle of a helical gear can be obtained from the same above equations, but with the teeth number z substituted by the equivalent (virtual) teeth number z_v .

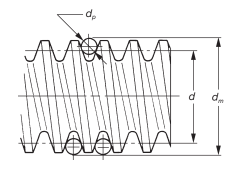
Table 10-20 presents equations for deriving over pin diameters.

Table 10-21 presents equations for calculating over pin measurements for helical gears in the normal system.

Table 10-22 and **Table 10-23** present equations for calculating pin measurements for helical gears in the radial (perpendicular to axis) system.

10.3.5 Three Wire Method Of Worm Measurement

The teeth profile of Type III worms which are most popular are cut by standard cutters with a pressure angle $\alpha_{\rm c}=20^{\circ}$. This results in the normal pressure angle of the worm being a bit smaller than 20° . The equation below shows how to calculate a Type III worm in an AGMA system.



 $\alpha_n = \alpha_c - \frac{90^\circ}{z_w} \frac{r}{r_c \cos^2 \gamma + r} \sin^3 \gamma$

Fig. 10-11 Three Wire Method of a Worm (10-14)

vhere:

r = Worm Pitch Radius

 r_c = Cutter Radius

 z_w = Number of Threads

 γ = Lead Angle of Worm

The exact equation for a three wire method of Type III worm is not only difficult to comprehend, but also hard to calculate precisely. We will introduce two approximate calculation methods here:

(a) Regard the tooth profile of the worm as a linear tooth profile of a rack and apply its equations. Using this system, the three wire method of a worm can be calculated by **Table 10-**24.

These equations presume the worm lead angle to be very small and can be neglected. Of course, as the lead angle gets larger, the equations' error gets correspondingly larger. If the lead angle is considered as a factor, the equations are as in **Table 10-25**.

(b) Consider a worm to be a helical gear.

This means applying the equations for calculating over pins measurement of helical gears to the case of three wire method of a worm. Because the tooth profile of Type III worm is not an involute curve, the method yields an approximation. However, the accuracy is adequate in practice.

Tables 10-26 and 10-27 contain equations based on the axial system. Tables 10-28 and 10-29 are based on the normal system.

Table 10-28 shows the calculation of a worm in the normal module system. Basically, the normal module system and the axial module system have the same form of equations. Only the notations of module make them different

10.4 Over Pins Measurements For Fine Pitch Gears With Specific Numbers Of Teeth

Table 10-30 presents measurements for metric gears. These are for standard ideal tooth thicknesses. Measurements can be adjusted accordingly to backlash allowance and tolerance; i.e., tooth thinning.

Table 10-13 Equations for Calculating Ideal Pin Diameters

No.	Item	Symbol	Formula	Example
1	Half Tooth Space Angle at Base Circle	$\frac{\Psi}{2}$	$\left(\frac{\pi}{2z} - \text{inv}\alpha\right) - \frac{2x \tan\alpha}{z}$	m = 1 $\alpha = 20^{\circ}$
2	The Pressure Angle at the Point Pin is Tangent to Tooth Surface	α_{p}	$\cos^{-1}\left[\frac{zm\cos\alpha}{(z+2x)m}\right]$	z = 20 x = 0 $\frac{\Psi}{2} = 0.0636354$
3	The Pressure Angle at Pin Center	ф	$\tan \alpha_p + \frac{\Psi}{2}$	$\frac{\varphi}{2} = 0.0636354$ $\alpha_p = 20^{\circ}$
4	Ideal Pin Diameter	d_{p}	$zm\cos\alpha$ (inv ϕ + $\frac{\psi}{2}$)	$ \phi = 0.4276057 d_p = 1.7245 $

NOTE: The units of angles $\psi/2$ and ϕ are radians.

Table 10-14 Equations for Over Pins Measurement for Spur Gears

No.	Item	Symbol	Formula	Example
1	Actual Diameter of Pin	d_p	See NOTE	
2	Involute Function φ	invφ	$\frac{d_{\rho}}{mz\cos\alpha} - \frac{\pi}{2z} + \text{inv}\alpha + \frac{2x\tan\alpha}{z}$	Let $d_p = 1.7$, then:
3	The Pressure Angle at Pin Center	ф	Find from Involute Function Table	$ inv \phi = 0.0268197$ $ \phi = 24.1350^{\circ}$
4	Over Pins Measurement	ا ا	Even Teeth $\frac{zm\cos\alpha}{\cos\phi} + d_p$ Odd Teeth $\frac{zm\cos\alpha}{\cos\phi}\cos\frac{90^{\circ}}{z} + d_p$	$ \phi = 24.1350^{\circ}$ $ d_m = 22.2941$

NOTE: The value of the ideal pin diameter from **Table 10-13**, or its approximate value, is applied as the actual diameter of pin d_o here.

Table 10-15 The Size of Pin which Has the Tangent Point at d + 2xm Circle of Spur Gears

Number		Coefficient of Profile Shift, x $m = 1$, $\alpha = 20^{\circ}$							
of Teeth	- 0.4	- 0.2	0	0.2	0.4	0.6	0.8	1.0	
	•		4 7000	4 0070					
10		1.6348	1.7886	1.9979	2.2687	2.6079	3.0248	3.5315	
20	1.6231	1.6599	1.7245	1.8149	1.9306	2.0718	2.2389	2.4329	
30	1.6418	1.6649	1.7057	1.7632	1.8369	1.9267	2.0324	2.1542	
40	1.6500	1.6669	1.6967	1.7389	1.7930	1.8589	1.9365	2.0257	
50	1.6547	1.6680	1.6915	1.7248	1.7675	1.8196	1.8810	1.9516	
60	1.6577	1.6687	1.6881	1.7155	1.7509	1.7940	1.8448	1.9032	
70	1.6598	1.6692	1.6857	1.7090	1.7392	1.7759	1.8193	1.8691	
80	1.6614	1.6695	1.6839	1.7042	1.7305	1.7625	1.8003	1.8438	
90	1.6625	1.6698	1.6825	1.7005	1.7237	1.7521	1.7857	1.8242	
100	1.6635	1.6700	1.6814	1.6975	1.7184	1.7439	1.7740	1.8087	
110	1.6642	1.6701	1.6805	1.6951	1.7140	1.7372	1.7645	1.7960	
120	1.6649	1.6703	1.6797	1.6931	1.7104	1.7316	1.7567	1.7855	
130	1.6654	1.6704	1.6791	1.6914	1.7074	1.7269	1.7500	1.7766	
140	1.6659	1.6705	1.6785	1.6900	1.7048	1.7229	1.7444	1.7690	
150	1.6663	1.6706	1.6781	1.6887	1.7025	1.7195	1.7394	1.7625	
150	1.0003	1.0700	1.0701	1.0007	1.7025	1.7195	1.7034	1.7023	
160	1.6666	1.6706	1.6777	1.6877	1.7006	1.7164	1.7351	1.7567	
170	1.6669	1.6707	1.6773	1.6867	1.6989	1.7138	1.7314	1.7517	
180	1.6672	1.6708	1.6770	1.6858	1.6973	1.7114	1.7280	1.7472	
190	1.6674	1.6708	1.6767	1.6851	1.6960	1.7093	1.7250	1.7432	
200	1.6676	1.6708	1.6764	1.6844	1.6947	1.7074	1.7223	1.7396	

Table 10-16 Equations for Over Pins Measurement of Spur Racks

No.	Item	Symbol	Formula	Example	
1	Ideal Pin Diameter	d_{ρ}	COSC	m = 1 $s_j = 1.5708$ Ideal Pin Diameter	$\alpha = 20^{\circ}$
2	Over Pins Measurement	d _m	$H - \frac{\pi m - s_j}{s} + \frac{d_p}{s} \left(1 + \frac{1}{s}\right)$	Actual Pin Diameter	

Table 10-16A Equations for Over Pins Measurement of Helical Racks

No.	Item	Symbol	Formula	Example		
1	Ideal Pin Diameter	<i>d</i> _p '		$m_n = 1$ $s_j = 1.5708$ Ideal Pin Diameter	$\alpha_n = 20^{\circ}$ $\beta = 15^{\circ}$ $\alpha' = 1.6716$	
2	Over Pins Measurement	d _m	//====-/	Actual Pin Diameter		

Table 10-17 Equations for Calculating Pin Size for Internal Gears

No.	Item	Symbol	Formula	Example
1	Half of Tooth Space Angle at Base Circle	$\frac{\Psi}{2}$	$\left(\frac{\pi}{2z} + \text{inv}\alpha\right) + \frac{2x \tan\alpha}{z}$	m = 1 $\alpha = 20^{\circ}$
2	The Pressure Angle at the Point Pin is Tangent to Tooth Surface	α_p	$\cos^{-1}\left[\frac{zm\cos\alpha}{(z+2x)m}\right]$	$ \begin{array}{rcl} z &= 40 \\ x &= 0 \\ \hline \psi &= 0.054174 \end{array} $
3	The Pressure Angle at Pin Center	ф	$\tan \alpha_p - \frac{\Psi}{2}$	$\frac{1}{2} = 0.054174$ $\alpha_p = 20^\circ$
4	Ideal Pin Diameter	d_p	$zm\cos\alpha\left(\frac{\Psi}{2}-\mathrm{inv}\phi\right)$	$ \phi = 0.309796 d_p = 1.6489 $

NOTE: The units of angles $\psi/2$ and ϕ are radians.

No.	Item	Symbol	Formula	Example
1	Actual Diameter of Pin	d_{p}	See NOTE	
2	Involute Function φ	invφ	$\left(\frac{\pi}{2z} + \text{inv}\alpha\right) - \frac{d_p}{zm\cos\alpha} + \frac{2x\tan\alpha}{z}$	Let $d_p = 1.7$, then:
3	The Pressure Angle at Pin Center	ф	Find from Involute Function Table	invφ = 0.0089467 φ = 16.9521°
4	Between Pins Measurement	d _m	Even Teeth $\frac{zm\cos\alpha}{\cos\phi} - d_p$ Odd Teeth $\frac{zm\cos\alpha}{\cos\phi}\cos\frac{90^{\circ}}{z} - d_p$	$ \phi = 16.9521^{\circ} d_m = 37.5951 $

NOTE: First, calculate the ideal pin diameter. Then, choose the nearest practical actual pin size.

Table 10-19 The Size of Pin that is Tangent at Pitch Circle d + 2xm of Internal Gears

Number		Coeffic	cient of P	rofile Shif	t, x	m = 1, (x = 20°	
of Teeth	- 0.4	- 0.2	0	0.2	0.4	0.6	0.8	1.0
10		1.4789	1.5936	1.6758	1.7283	1.7519	1.7460	1.7092
20	1.4687	1.5604	1.6284	1.6759	1.7047	1.7154	1.7084	1.6837
30	1.5309	1.5942	1.6418	1.6751	1.6949	1.7016	1.6956	1.6771
40	1.5640	1.6123	1.6489	1.6745	1.6895	1.6944	1.6893	1.6744
50	1.5845	1.6236	1.6533	1.6740	1.6862	1.6900	1.6856	1.6732
60	1.5985	1.6312	1.6562	1.6737	1.6839	1.6870	1.6832	1.6725
70	1.6086	1.6368	1.6583	1.6734	1.6822	1.6849	1.6815	1.6721
80	1.6162	1.6410	1.6600	1.6732	1.6810	1.6833	1.6802	1.6718
90	1.6222	1.6443	1.6612	1.6731	1.6800	1.6820	1.6792	1.6717
100	1.6270	1.6470	1.6622	1.6729	1.6792	1.6810	1.6784	1.6716
110	1.6310	1.6492	1.6631	1.6728	1.6785	1.6801	1.6778	1.6715
120	1.6343	1.6510	1.6638	1.6727	1.6779	1.6794	1.6772	1.6714
130	1.6371	1.6525	1.6644	1.6727	1.6775	1.6788	1.6768	1.6714
140	1.6396	1.6539	1.6649	1.6726	1.6771	1.6783	1.6764	1.6714
150	1.6417	1.6550	1.6653	1.6725	1.6767	1.6779	1.6761	1.6713
160	1.6435	1.6561	1.6657	1.6725	1.6764	1.6775	1.6758	1.6713
170	1.6451	1.6570	1.6661	1.6724	1.6761	1.6772	1.6755	1.6713
180	1.6466	1.6578	1.6664	1.6724	1.6759	1.6768	1.6753	1.6713
190	1.6479	1.6585	1.6666	1.6724	1.6757	1.6766	1.6751	1.6713
200	1.6491	1.6591	1.6669	1.6723	1.6755	1.6763	1.6749	1.6713

Table 10-20 Equations for Calculating Pin Size for Helical Gears in the Normal System

No.	Item	Symbol	Formula	Example
1	Number of Teeth of an Equivalent Spur Gear	Z_{v}	$\frac{z}{\cos^3\beta}$	$m_n = 1$ $\alpha_n = 20^\circ$
2	Half Tooth Space Angle at Base Circle	$\frac{\Psi_{\nu}}{2}$	$\frac{\pi}{2z_{\nu}} - \text{inv}\alpha_{n} - \frac{2x_{n}\tan\alpha_{n}}{z_{\nu}}$	z = 20 $\beta = 15^{\circ} 00^{\circ} 00^{\circ}$
3	Pressure Angle at the Point Pin is Tangent to Tooth Surface	α_{v}	$\cos^{-1}\left(\frac{Z_{v}\cos\alpha_{n}}{Z_{v}+2X_{n}}\right)$	$x_n = +0.4$ $z_v = 22.19211$
4	Pressure Angle at Pin Center	φν	$\tan \alpha_{\nu} + \frac{\psi_{\nu}}{2}$	$\begin{vmatrix} \frac{\Psi_{\nu}}{2} &= 0.0427566 \\ \alpha_{\nu} &= 24.90647^{\circ} \end{vmatrix}$
5	Ideal Pin Diameter	d_{p}	$z_{\nu}m_{n}\cos\alpha_{n}\left(\operatorname{inv}\phi_{\nu}+\frac{\psi_{\nu}}{2}\right)$	$ \begin{array}{lll} \phi_{\nu} & = 0.507078 \\ d_{\rho} & = 1.9020 \end{array} $

NOTE: The units of angles $\psi_{\nu}/2$ and ϕ_{ν} are radians.

Table 10-21 Equations for Calculating Over Pins Measurement for Helical Gears in the Normal System

No.	Item	Symbol	Formula	Example
1	Actual Pin Diameter	d_p	See NOTE	
2	Involute Function φ	invφ	$\frac{d_p}{m_n z \cos \alpha_n} - \frac{\pi}{2z} + inv\alpha_t + \frac{2x_n tan\alpha_n}{z}$	Let $d_{\rho} = 2$, then
3	Pressure Angle at Pin Center	ф	Find from Involute Function Table	$\alpha_t = 20.646896^\circ$ $\text{inv}\phi = 0.058890$
4	Over Pins Measurement	d_m	Even Teeth: $\frac{zm_{n}\cos\alpha_{t}}{\cos\beta\cos\phi} + d_{p}$ Odd Teeth: $\frac{zm_{n}\cos\alpha_{t}}{\cos\beta\cos\phi}\cos\frac{90^{\circ}}{z} + d_{p}$	$ \begin{array}{rcl} \phi & = 30.8534 \\ d_m & = 24.5696 \end{array} $

NOTE: The ideal pin diameter of **Table 10-20**, or its approximate value, is entered as the actual diameter of d_p .

Table 10-22 Equations for Calculating Pin Size for Helical Gears in the Radial System

No.	Item	Symbol	Formula	Example
1	Number of Teeth of an Equivalent Spur Gear	Z_{ν}	$\frac{z}{\cos^3\beta}$	$m_t = 3$ $\alpha_t = 20^\circ$
2	Half Tooth Space Angle at Base Circle	$\frac{\Psi_{\nu}}{2}$	$\frac{\pi}{2z_{v}} - \text{inv}\alpha_{n} - \frac{2x_{t}\tan\alpha_{t}}{z_{v}}$	z = 36 $\beta = 33^{\circ} 33' 26.3''$ $\alpha_n = 16.87300^{\circ}$
3	Pressure Angle at the Point Pin is tangent to Tooth Surface	α_{ν}	$\cos^{-1}\left(\frac{Z_{v}\cos\alpha_{n}}{Z_{v}+2\frac{X_{t}}{\cos\beta}}\right)$	$\begin{array}{rcl} x_t & = +0.2 \\ z_v & = 62.20800 \\ \hline \frac{\psi_v}{2} & = 0.014091 \end{array}$
4	Pressure Angle at Pin Center	φν	$\tan \alpha_{\nu} + \frac{\psi_{\nu}}{2}$	$\alpha_{v} = 18.26390$ $\phi_{v} = 0.34411$
5	Ideal Pin Diameter	d_p	$z_{\nu}m_{t}\cos\beta\cos\alpha_{n}\left(\operatorname{inv}\phi_{\nu}+\frac{\psi_{\nu}}{2}\right)$	$inv\phi_{\nu} = 0.014258$ $d_{\rho} = 4.2190$

NOTE: The units of angles $\psi_{\nu}/2$ and ϕ_{ν} are radians.

Table 10-23 Equations for Calculating Over Pins Measurement for Helical Gears in the Radial System

No.	Item	Symbol	Formula	Example
1	Actual Pin Diameter	d_{ρ}	See NOTE	
2	Involute Function φ	invφ	$\frac{d_{p}}{m_{t}z\cos\beta\cos\alpha_{n}} - \frac{\pi}{2z} + inv\alpha_{t} + \frac{2x_{t}\tan\alpha_{t}}{z}$	$d_p = 4.2190$ $\text{inv}\phi = 0.024302$
3	Pressure Angle at Pin Center	ф	Find from Involute Function Table	$\phi = 23.3910 d_m = 114.793$
4	O Dia Managara	-d	Even Teeth: $\frac{zm_t\cos\alpha_t}{\cos\phi} + d_p$	
4	Over Pins Measurement d,	d _m	Odd Teeth: $\frac{zm_t\cos\alpha_t}{\cos\phi}\cos\frac{90^{\circ}}{z}+d_{\rho}$	

NOTE: The ideal pin diameter of **Table 10-22**, or its approximate value, is applied as the actual diameter of pin d_o here.

Table 10-24 Equations for Three Wire Method of Worm Measurement, (a)-1

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	No.	Item	Symbol	Formula	Example	
	1	Ideal Pin Diameter	d_{ρ} '	$\frac{\pi m_x}{2\cos\alpha_x}$	$m_x = 2$ $z_w = 1$ $y = 3.691386^\circ$	$\alpha_n = 20^{\circ}$ $d_1 = 31$ $\alpha_n = 20.03827^{\circ}$
	2	Three Wire Measurement	d _m	$d_1 - \frac{\pi m_x}{2 \tan \alpha_x} + d_p \left(1 + \frac{1}{\sin \alpha_x} \right)$	$d'_p = 3.3440$; let $d_m = 35.3173$	

Table 10-25 Equations for Three Wire Method of Worm Measurement, (a)-2

No.	Item	Symbol	Formula	Example
1	Ideal Pin Diameter	d_{ρ} '	$\frac{\pi m_n}{2\cos \alpha_n}$	$m_x = 2$ $\alpha_n = 20^{\circ}$ $d_1 = 31$
2	Three Wire Measurement	d_m	$d_{1} - \frac{\pi m_{n}}{2 \tan \alpha_{n}} + d_{p} \left(1 + \frac{1}{\sin \alpha_{n}} \right)$ $- \frac{(d_{p} \cos \alpha_{n} \sin \gamma)^{2}}{2d_{1}}$	$ \gamma = 3.691386^{\circ} $ $ m_n = 1.99585 $ $ d_p' = 3.3363; \text{ let } d_p = 3.3 $ $ d_m = 35.3344 $

Table 10-26 Equation for Calculating Pin Size for Worms in the Axial System, (b)-1

No.	Item	Symbol	Formula	Example
1	Number of Teeth of an Equivalent Spur Gear	Z_{v}	$\frac{z_w}{\cos^3(90-\gamma)}$	$m_x = 2$ $\alpha_n = 20^{\circ}$ $z_w = 1$
2	Half Tooth Space Angle at Base Circle	$\frac{\Psi_{\nu}}{2}$	$\frac{\pi}{2z_{v}}$ – inv α_{n}	$d_1 = 31$ $\gamma = 3.691386^{\circ}$
3	Pressure Angle at the Point Pin is Tangent to Tooth Surface	α_{ν}	$\cos^{-1}\left(\frac{Z_{v}\cos\alpha_{n}}{Z_{v}}\right)$	$\begin{vmatrix} z_v &= 3747.1491 \\ \frac{\Psi_v}{2} &= -0.014485 \end{vmatrix}$
4	Pressure Angle at Pin Center	ϕ_{ν}	$\tan \alpha_{\nu} + \frac{\psi_{\nu}}{2}$	$\alpha_{v} = 20^{\circ}$ $\phi_{v} = 0.349485$
5	Ideal Pin Diameter	d_p	$z_{\nu}m_{x}\cos\gamma\cos\alpha_{n}\left(inv\phi_{\nu}+\frac{\psi_{\nu}}{2}\right)$	$ \dot{n}v\phi_{\nu} = 0.014960$ $ \dot{d}_{\rho} = 3.3382$

NOTE: The units of angles $\psi_{\nu}/2$ and ϕ_{ν} are radians.

Table 10-27 Equation for Three Wire Method for Worms in the Axial System, (b)-2

No.	Item	Symbol	Formula	Example
1	Actual Pin Size	d_p	See NOTE 1	Let $d_p = 3.3$
2	Involute Function φ	invφ	$\frac{d_p}{m_x z_w \cos \gamma \cos \alpha_n} - \frac{\pi}{2z_w} + \text{inv}\alpha_t$	$\alpha_t = 79.96878^\circ$ $\sin \alpha_t = 4.257549$
3	Pressure Angle at Pin Center	ф	Find from Involute Function Table	$ \text{inv}\phi = 4.267646$ $ \text{inv}\phi = 4.446297$ $ \phi = 80.2959^{\circ}$
4	Three Wire Measurement	d_m	$\frac{z_w m_x \cos \alpha_t}{\tan \gamma \cos \phi} + d_p$	$d_m = 35.3345$

NOTE: 1. The value of ideal pin diameter from **Table 10-26**, or its approximate value, is to be used as the actual pin diameter, d_p .

2.
$$\alpha_t = \tan^{-1}(\frac{\tan \alpha_n}{\sin \gamma})$$

Table 10-28 Equation for Calculating Pin Size for Worms in the Normal System, (b)-3

No.	Item	Symbol	Formula	Example
1	Number of Teeth of an Equivalent Spur Gear	Z_{ν}	$\frac{Z_w}{\cos^3(90-\gamma)}$	$m_n = 2.5$ $\alpha_n = 20^\circ$
2	Half of Tooth Space Angle at Base Circle	$\frac{\Psi_{\nu}}{2}$	$\frac{\pi}{2z_{v}}$ – inv α_{n}	$\begin{vmatrix} z_w &= 1 \\ d_1 &= 37 \\ \gamma &= 3.874288^{\circ} \end{vmatrix}$
3	Pressure Angle at the Point Pin is Tangent to Tooth Surface	α_{v}	$\cos^{-1}\left(\frac{Z_{v}\cos\alpha_{n}}{Z_{v}}\right)$	$z_v = 3241.792$ $\frac{\psi_v}{2} = -0.014420$
4	Pressure Angle at Pin Center	ϕ_{ν}	$tan\alpha_{\nu}+\frac{\psi_{\nu}}{2}$	$\alpha_{\nu} = 20^{\circ}$ $\phi_{\nu} = 0.349550$
5	Ideal Pin Diameter	d_p	$z_{\nu}m_{n}\cos\alpha_{n}\left(\operatorname{inv}\phi_{\nu}+\frac{\psi_{\nu}}{2}\right)$	$ \text{inv}\phi_{\nu} = 0.0149687$ $ d_{\rho} = 4.1785$

NOTE: The units of angles $\psi_{\nu}/2$ and ϕ_{ν} are radians.

Table 10-29 Equations for Three Wire Method for Worms in the Normal System, (b)-4

No.	Item	Symbol	Formula	Example
1	Actual Pin Size	d_p	See NOTE 1	d - 10
2	Involute Function φ	invφ		$d_p = 4.2$ $\alpha_t = 79.48331^\circ$ $inv\alpha_t = 3.999514$
3	Pressure Angle at Pin Center	ф		$inv \phi = 4.216536$ $\phi = 79.8947^{\circ}$
4	Three Wire Measurement	d _m	$\frac{z_w m_n \cos \alpha_t}{\sin \gamma \cos \phi} + d_p$	$d_m = 42.6897$

NOTE: 1. The value of ideal pin diameter from Table 10-28, or its approximate value, is to be used as the actual pin diameter, d_p.

2.
$$\alpha_t = \tan^{-1}(\frac{\tan \alpha_n}{\sin \gamma})$$

TABLE 10-30 METRIC GEAR OVER PINS MEASUREMENT
Pitch Diameter and Measurement Over Wires for External,
Module Type Gears, 20-Degree Pressure Angle

Module Type Gears, 20-Degree Pressure Angle Module 0.30 Module 0.40									
No.	Wire Siz		e 0.30 4mm; 0.0	204 Inch	Wire Siz		e 0.40 2mm; 0.0	272 Inch	No.
of To a the		iameter		ver Wire		iameter	· ·	ver Wire	of Taskb
Teeth	mm	Inch	mm	Inch	mm	Inch	mm	Inch	Teeth
5 6 7 8 9	1.500 1.800 2.100 2.400 2.700	0.0591 0.0709 0.0827 0.0945 0.1063			2.000 2.400 2.800 3.200 3.600	0.0787 0.0945 0.1102 0.1260 0.1417			5 6 7 8 9
10 11 12 13 14	3.000 3.300 3.600 3.900 4.200	0.1181 0.1299 0.1417 0.1535 0.1654			4.000 4.400 4.800 5.200 5.600	0.1575 0.1732 0.1890 0.2047 0.2205			10 11 12 13 14
15 16 17 18 19	4.500 4.800 5.100 5.400 5.700	0.1772 0.1890 0.2008 0.2126 0.2244	6.115 6.396	0.2408 0.2518	6.000 6.400 6.800 7.200 7.600	0.2362 0.2520 0.2677 0.2835 0.2992	8.154 8.528	0.3210 0.3357	15 16 17 18 19
20 21 22 23 24	6.000 6.300 6.600 6.900 7.200	0.2362 0.2480 0.2598 0.2717	6.717 7.000 7.319 7.603	0.2644 0.2756 0.2881 0.2993 0.3118	8.000 8.400 8.800 9.200	0.2992 0.3150 0.3307 0.3465 0.3622 0.3780	8.956 9.333 9.758 10.137	0.3526 0.3674 0.3842 0.3991	20 21 22 23 24
25 26 27	7.500 7.800 8.100	0.2835 0.2953 0.3071 0.3189 0.3307 0.3425	7.920 8.205 8.521 8.808 9.122	0.3230 0.3355 0.3468	9.600 10.000 10.400 10.800 11.200	0.3780 0.3937 0.4094 0.4252 0.4409	10.560 10.940 11.361 11.743	0.4157 0.4307 0.4473 0.4623 0.4789	24 25 26 27 28 29
30 31 32 33 33 34	9.000 9.300 9.600	0.3543 0.3661 0.3780	9.410 9.723 10.011 10.324	0.3591 0.3705 0.3828 0.3941 0.4065	11.600 12.000 12.400 12.800	0.4567 0.4724 0.4882 0.5039	12.163 12.546 12.964 13.348 13.765	0.4939 0.5104 0.5255 0.5419	30 31 32 33 34
35 36 37	9.900 10.200 10.500 10.800 11.100	0.3898 0.4016 0.4134 0.4252 0.4370	10.613 10.925 11.214 11.525 11.815	0.4178 0.4301 0.4415 0.4538 0.4652	13.200 13.600 14.000 14.400 14.800	0.5197 0.5354 0.5512 0.5669 0.5827 0.5984 0.6142	14.150 14.566 14.952 15.367 15.754	0.5571 0.5735 0.5887 0.6050 0.6202 0.6365	33 34 35 36 37 38 39
38 39 40 41 42	11.400 11.700 12.000 12.300 12.600	0.4488 0.4606 0.4724 0.4843 0.4961	12.126 12.417 12.727 13.018 13.327	0.4774 0.4888 0.5010 0.5125 0.5247	15.200 15.600 16.000 16.400 16.800 17.200	0.6299 0.6457 0.6614	16.168 16.555 16.969 17.357 17.769	0.6365 0.6518 0.6681 0.6833 0.6996	38 39 40 41 42 43 44
43 44 45 46 47	12.900 12.900 13.200 13.500 13.800 14.100	0.54907 0.5197 0.5197 0.5315 0.5433 0.5551	13.619 13.927 14.219 14.528 14.820	0.5362 0.5362 0.5483 0.5598 0.5720 0.5835	17.200 17.600 18.000 18.400 18.800	0.6772	18.158 18.570 18.959 19.371 19.760	0.7149 0.7311 0.7464 0.7626 0.7780	43 44 45 46 47
48 49	14.100 14.400 14.700 15.000 15.300 15.600	0.5069	15.128 15.421	0.5956	19.200 19.600 20.000	0.7087 0.7244 0.7402 0.7559 0.7717 0.7874 0.8031 0.8189	19.760 20.171 20.561 20.972 21.362 21.772	0.7941 0.8095 0.8257	48 49
50 51 52 53 54	16.200	0.6024 0.6142 0.6260 0.6378	15.729 16.022 16.329 16.622 16.929	0.6308 0.6429 0.6544 0.6665	20.400 20.800 21.200 21.600	0.8346	22.163 22.573	0.8410 0.8572 0.8726 0.8887	50 51 52 53 54
55 56 57 58 59 60	16.500 16.800 17.100 17.400 17.700	0.6614 0.6732 0.6850 0.6969	17.223 17.530 17.823 18.130 18.424	0.6781 0.6901 0.7017 0.7138 0.7253	22.000 22.400 22.800 23.200 23.600 24.000	0.8819 0.8976 0.9134 0.9291	22.964 23.373 23.764 24.173 24.565	0.9202 0.9356 0.9517 0.9671	55 56 57 58 59
61 62 63 64	18.000 18.300 18.600 18.900 19.200	0.7087 0.7205 0.7323 0.7441 0.7559	18.730 19.024 19.331 19.625 19.931	0.7374 0.7490 0.7610 0.7726 0.7847	24.400 24.800 25.200 25.600	0.9606 0.9764 0.9921 1.0079	24.974 25.366 25.774 26.166 26.574	0.9987 1.0147 1.0302 1.0462	60 61 62 63 64
65 66 67 68 69	19.500 19.800 20.100 20.400 20.700	0.7677 0.7795 0.7913 0.8031 0.8150	20.225 20.531 20.826 21.131 21.426	0.7963 0.8083 0.8199 0.8319 0.8435	26.000 26.400 26.800 27.200 27.600	1.0236 1.0394 1.0551 1.0709 1.0866	26.967 27.375 27.767 28.175 28.568	1.0617 1.0777 1.0932 1.1093 1.1247	65 66 67 68 69
70 71 72 73 74	21.000 21.300 21.600 21.900 22.200	0.8268 0.8386 0.8504 0.8622 0.8740	21.731 22.026 22.332 22.627 22.932	0.8556 0.8672 0.8792 0.8908 0.9028	28.000 28.400 28.800 29.200 29.600	1.1024 1.1181 1.1339 1.1496 1.1654	28.975 29.368 29.776 30.169 30.576	1.1408 1.1562 1.1723 1.1877 1.2038	70 71 72 73 74
75 76 77 78 79	22.500 22.800 23.100 23.400 23.700	0.8858 0.8976 0.9094 0.9213 0.9331	23.227 23.532 23.827 24.132 24.428	0.9144 0.9265 0.9381 0.9501 0.9617	30.000 30.400 30.800 31.200 31.600	1.1811 1.1969 1.2126 1.2283 1.2441	30.969 31.376 31.770 32.176 32.570	1.2193 1.2353 1.2508 1.2668 1.2823	75 76 77 78 79
80 81 82 83 84	24.000 24.300 24.600 24.900 25.200	0.9449 0.9567 0.9685 0.9803 0.9921	24.732 25.028 25.333 25.628 25.933	0.9737 0.9853 0.9973 1.0090 1.0210	32.000 32.400 32.800 33.200 33.600	1.2598 1.2756 1.2913 1.3071 1.3228	32.977 33.370 33.777 34.171 34.577	1.2983 1.3138 1.3298 1.3453 1.3613	80 81 82 83 84
85 86 87 88 89	25.500 25.800 26.100 26.400 26.700	1.0039 1.0157 1.0276 1.0394 1.0512	26.228 26.533 26.829 27.133 27.429	1.0326 1.0446 1.0562 1.0682 1.0799	34.000 34.400 34.800 35.200 35.600	1.3386 1.3543 1.3701 1.3858 1.4016	34.971 35.377 35.771 36.177 36.572	1.3768 1.3928 1.4083 1.4243 1.4398	85 86 87 88 89
90 91 92 93 94	27.000 27.300 27.600 27.900 28.200	1.0630 1.0748 1.0866 1.0984 1.1102	27.733 28.029 28.333 28.629 28.933	1.0919 1.1035 1.1155 1.1271 1.1391	36.000 36.400 36.800 37.200 37.600	1.4173 1.4331 1.4488 1.4646 1.4803	36.977 37.372 37.778 38.172 38.578	1.4558 1.4713 1.4873 1.5029 1.5188	90 91 92 93 94
95 96 97 98 99	28.500 28.800 29.100 29.400 29.700	1.1220 1.1339 1.1457 1.1575 1.1693	29.230 29.533 29.830 30.134 30.430	1.1508 1.1627 1.1744 1.1864 1.1980	38.000 38.400 38.800 39.200 39.600	1.4961 1.5118 1.5276 1.5433 1.5591	38.973 39.378 39.773 40.178 40.573	1.5344 1.5503 1.5659 1.5818 1.5974	95 96 97 98 99
100 101 102 103 104	30.000 30.300 30.600 30.900 31.200	1.1811 1.1929 1.2047 1.2165 1.2283	30.734 31.030 31.334 31.630 31.934	1.2100 1.2217 1.2336 1.2453 1.2572	40.000 40.400 40.800 41.200 41.600	1.5748 1.5906 1.6063 1.6220 1.6378	40.978 41.373 41.778 42.174 42.579	1.6133 1.6289 1.6448 1.6604 1.6763	100 101 102 103 104
105 106 107 108 109	31.500 31.800 32.100 32.400 32.700	1.2402 1.2520 1.2638 1.2756 1.2874	32.230 32.534 32.831 33.134 33.431	1.2689 1.2809 1.2925 1.3045 1.3162	42.000 42.400 42.800 43.200 43.600	1.6535 1.6693 1.6850 1.7008 1.7165	42.974 43.379 43.774 44.179 44.574	1.6919 1.7078 1.7234 1.7393 1.7549	105 106 107 108 109

TABLE 10-30 (Cont.) METRIC GEAR OVER PINS MEASUREMENT Pitch Diameter and Measurement Over Wires for External, Module Type Gears, 20-Degree Pressure Angle

	Module Type Gears, 20-Degree Pressure Angle										
No.		Module				Module			No.		
of					Wire Siz	of					
Teeth	Pitch D	iameter		ver Wire	Pitch D	iameter	Meas. O		Teeth		
110	mm	Inch	mm	Inch	mm	Inch	mm	Inch	440		
110 111 112	33.000 33.300 33.600 33.900	1.2992 1.3110	33.734 34.031 34.334 34.631 34.934	1.3281 1.3398 1.3517 1.3634 1.3754	44.000 44.400	1.7323 1.7480 1.7638 1.7795 1.7953	44.979 45.374 45.779 46.175 46.579	1.7708 1.7864 1.8023 1.8179	110 111		
113 114	33.900 34.200	1.3110 1.3228 1.3346 1.3465	34.631	1.3634	44.800 45.200 45.600	1.7795	46.175 46.579	1.8179 1.8338	111 112 113 114		
115	34 500	1 3583			46 000	1.8110			115		
116 117	34.800 35.100 35.400	1.3701 1.3819 1.3937	35.534 35.831	1.3871 1.3990 1.4107	46.400 46.800 47.200	1.8268 1.8425 1.8583	47.379 47.775	1.8494 1.8653 1.8809	116 117		
118 119	35.400 35.700	1.3937 1.4055	35.231 35.534 35.831 36.135 36.431	1.4226 1.4343	47.200 47.600	1.8583 1.8740	46.975 47.379 47.775 48.179 48.575	1.8968 1.9124	118 119		
120	36.000	1.4173		1.4462 1.4579 1.4699	48.000	1.8898		1.9283 1.9439	120		
121 122 123	36.300 36.600 36.900	1.4291 1.4409 1.4528	36.735 37.032 37.335 37.632 37.935	1.4699 1.4816	48.400 48.800 49.200	1.9055 1.9213 1.9370	48.979 49.375 49.780 50.176 50.580	1 9598	121 122 123		
124	37.200	1.4646		1.4935	49.600	1.9528		1.9754 1.9913	124		
125 126 127	37.500 37.800 38.100	1.4764 1.4882 1.5000	38.232 38.535 38.832 39.135 39.432	1.5052 1.5171 1.5288	50.000 50.400	1.9685 1.9843	50.976 51.380 51.776 52.180 52.576	2.0069 2.0228 2.0384	125 126 127 128		
127 128 129	38.100 38.400 38.700	1.5000 1.5118 1.5236	38.832 39.135	1.5288 1.5407 1.5524	50.400 50.800 51.200 51.600	1.9843 2.0000 2.0157 2.0315	51.776 52.180	2.0384 2.0543 2.0699	127 128 129		
130	39 000	1 535/			52 000	2 0472			130		
131 132 133	39.300 39.600 39.900	1.5472 1.5591 1.5709	40.032 40.335	1.5644 1.5761 1.5880	52.400 52.800 53.200	2.0630 2.0787 2.0945	53.376 53.780	2.0858 2.1014 2.1173	131 132 133		
133 134	39.900 40.200	1.5709 1.5827	39.735 40.032 40.335 40.632 40.935	1.5997 1.6116	53.200 53.600	2.0945 2.1102	52.980 53.376 53.780 54.176 54.580	2.1329 2.1488	133 134		
135	40.500	1.5945		1.6233 1.6352 1.6469	54.000	2.1260	54.976 55.380 55.777	2.1644 2.1803 2.1959	135		
136 137 138	40.800 41.100 41.400	1.6063 1.6181 1.6299	41.232 41.535 41.832 42.135 42.433	1.6469 1.6589	54.400 54.800 55.200	2.1417 2.1575 2.1732	55.777 56.180	2.1959 2.2118	135 136 137 138		
139	41.700	1.6417		1.6706	55.600	2.1890	56.180 56.577	2.2118 2.2274	139		
140 141 142	42.000 42.300	1.6535 1.6654	42.735 43.033 43.335 43.633 43.935	1.6825 1.6942 1.7061	56.000 56.400	2.2047 2.2205 2.2362 2.2520	56.980 57.377 57.780 58.177 58.580	2.2433 2.2589 2.2748	140 141		
143	42.300 42.600 42.900	1.6654 1.6772 1.6890	43.335 43.633	1.7061 1.7178 1.7297	56.400 56.800 57.200	2.2362 2.2520	57.780 58.177	2.2748 2.2904 2.3063	141 142 143		
144	43.200 43.500	1.7008 1.7126			57.600 58.000	2.2677			144 145		
146 147	43.800 44.100 44.400	1.7244 1.7362 1.7480	44.535 44.833	1.7534 1.7651	58.400 58.800	2.2835 2.2992 2.3150 2.3307	58.977 59.381 59.777	2.3378 2.3534	146 147		
148 149	44.400 44.700	1.7480 1.7598	44.233 44.535 44.833 45.135 45.433	1.7414 1.7534 1.7651 1.7770 1.7887	58.400 58.800 59.200 59.600	2.3307 2.3465	60.181 60.577	2.3219 2.3378 2.3534 2.3693 2.3849	148 149		
150	45.000	1.7717			60,000	2.3622	60.981		150		
151 152 153	45.300 45.600 45.900	1.7835 1.7953 1.8071	45.735 46.033 46.336 46.633 46.936	1.8006 1.8123 1.8242 1.8360	60.400 60.800 61.200	2.3622 2.3780 2.3937 2.4094	60.981 61.377 61.781 62.178 62.581	2.4008 2.4164 2.4323 2.4479	151 152 153		
154	46.200	1.8189		1.8479	61.600	2.4252		2.4479 2.4638	154		
155 156 157	46.500 46.800	1.8307 1.8425	47.233 47.536 47.833 48.136 48.433	1.8596 1.8715 1.8832	62.000 62.400	2.4409 2.4567	62.978 63.381 63.778 64.181 64.578	2.4794 2.4953 2.5109 2.5268 2.5424	155 156		
158	46.800 47.100 47.400	1.8425 1.8543 1.8661	47.833 48.136	1.8951	62.400 62.800 63.200 63.600	2.4567 2.4724 2.4882	63.778 64.181	2.5109 2.5268	156 157 158		
159 160	47.700 48.000	1.8780		1.9068	63.600	2.5039 2.5197			159 160		
161 162 163	48.300 48.600 48.900	1.9016 1.9134 1.9252	49.033 49.336	1.9187 1.9305 1.9424	64.400 64.800 65.200	2.5354 2.5512 2.5669	65.378 65.781	2.5583 2.5739 2.5898	161 162		
163 164	48.900 49.200	1.9252 1.9370	48.736 49.033 49.336 49.633 49.936	1.9541 1.9660	65.200 65.600	2.5669 2.5827	64.981 65.378 65.781 66.178 66.581	2.6054 2.6213	163 164		
165	49.500	1.9488		1.9777 1.9896	66.000	2.5984			165		
166 167 168	49.800 50.100 50.400	1.9606 1.9724 1.9843	50.234 50.536 50.834 51.136 51.434	2 0013	66.400 66.800 67.200 67.600	2.6142 2.6299 2.6457	66.978 67.381 67.778 68.181 68.578	2.6369 2.6528 2.6684 2.6843	166 167 168		
169	50.700	1.9961		2.0132 2.0249	67.600	2.6614		2.6843 2.6999	169		
170 171 172	51.000 51.300	2.0079 2.0197	51.736 52.034	2.0368 2.0486	68.000 68.400	2.6772 2.6929	68.981 69.378	2.7158 2.7314 2.7473	170 171		
173	51.300 51.600 51.900	2.0197 2.0197 2.0315 2.0433 2.0551	51.736 52.034 52.336 52.634 52.936	2.0368 2.0486 2.0605 2.0722 2.0841	68.400 68.800 69.200 69.600	2.6772 2.6929 2.7087 2.7244	68.981 69.378 69.781 70.178 70.581	2.7473 2.7629 2.7788	171 172 173		
174 175	52.200	2.0669	53 234	2 0958	70.000	2.7402	70.581	2 7944	174 175		
176 177	52.800 52.800 53.100 53.400	2.0669 2.0787 2.0906 2.1024	53.536 53.834	2.1077	70.000 70.400 70.800 71.200	2.7559 2.7717 2.7874 2.8031	71.381 71.779	2.8103 2.8259	175 176 177 178		
178 179	53.400 53.700	2.1024 2.1142	54.136 54.434	2.1313 2.1431	71.200 71.600	2.8031 2.8189	72.181 72.579	2.8418 2.8574	178 179		
180	54 000	2.1260	54.736	2.1550 2.1667 2.1786	72 000	2.8346		2.8733 2.8889 2.9048	180		
181 182 183	54.300 54.600 54.900	2.1260 2.1378 2.1496 2.1614	54.736 55.034 55.336 55.634	2.1786 2.1786 2.1903	72.400 72.800 73.200	2.8504 2.8661 2.8819	72.981 73.379 73.782 74.179	2.9048 2.9044	181 182 183		
184	55.200	2.1/32	55.936	2.1903 2.2022	73.600	2.8976	74.582	2.9204 2.9363	184		
185 186 187	55.500 55.800 56.100	2.1850 2.1969 2.2087 2.2205	56.234 56.536 56.834	2.2139 2.2258 2.2376	74.000 74.400	2.9134 2.9291	74.979 75.382 75.779	2.9519 2.9678 2.9834	185 186 187		
187 188 189	56.100 56.400 56.700	2.2087 2.2205 2.2323	56.834 57.136 57.434	2.2376 2.2495 2.2612	74.800 75.200 75.600	2.9291 2.9449 2.9606 2.9764	75.779 76.182 76.579	2.9834 2.9993 3.0149	187 188 189		
190	57,000				76,000	2 9921			190		
191 192	57.300 57.600 57.900	2.2441 2.2559 2.2677 2.2795	57.736 58.036 58.336 58.636	2.2731 2.2849 2.2967	76.400 76.800 77.200	3.0079 3.0236 3.0394	76.982 77.382 77.782	3.0308 3.0465 3.0623	191 192 193		
193 194	57.900 58.200	2.2795 2.2913	58.636 58.936	2.3085 2.3203	77.200 77.600	3.0394 3.0551	78.182 78.582	3.0780 3.0938	193 194		
195 196	58.500 58.800	2.3031 2.3150	59.236 59.536 59.836	2.3321 2.3440 2.3558	78.000 78.400	3.0709 3.0866	78.982 79.382 79.782	3.1095 3.1253 3.1410	195 196		
196 197 198	59.100 59.400	2.3031 2.3150 2.3268 2.3386	60.136	2.3676	78.400 78.800 79.200	3.0866 3.1024 3.1181	79.782 80.182 80.582	3.1410 3.1568 3.1725	196 197 198		
199	59.700	2.3504	60.436	2.3794	79.600	3.1339			199		
200 201 202	60.000 60.300 60.600 60.900	2.3622 2.3740 2.3858 2.3976	60.736 61.035 61.335 61.635	2.3912 2.4029 2.4147	80.000 80.400 80.800 81.200	3.1496 3.1654 3.1811	80.982 81.379 81.780	3.1883 3.2039 3.2107	200 201 202 203		
201 202 203 204	60.900 61.200	2.3858 2.3976 2.4094	61.635 61.935	2.4147 2.4266 2.4384	80.800 81.200 81.600	3.1811 3.1969 3.2126	82.180 82.580	3.1883 3.2039 3.2197 3.2354 3.2512	202 203 204		
205	61 500	2 /212			82 000	3 2283		3.2669 3.8182	205		
240 280	72.000 84.000 90.000	2.8346 3.3071 3.5433	62.235 72.737 84.737	2.4502 2.8637 3.3361	96.000 112.000 120.000	3.7795 4.4094 4.7244	82.980 96.982 112.983	4.4481	240 280		
300 340	90.000 102.000	3.5433 4.0157	90.737 102.738	3.5723 4.0448	120.000 136.000	4.7244 5.3543	120.983 136.983	4.7631 5.3930	300 340		
380 400	114.000 120.000	4.4882 4.7244	114.738 120.738 132.738	4.5172 4.7535 5.2259	152.000 160.000	5.9843 6.2992	152.984 160.984	6.0230 6.3379 6.9679	380 400		
440 480	120.000 132.000 144.000	4.7244 5.1969 5.6693	144./38	5.6984	160.000 176.000 192.000	6.2992 6.9291 7.5591	152.984 160.984 176.984 192.984	7.5978	440 480		
500	150.000	5.9055	150.738	5.9346	200.000	7.8740	200.984	7.9128	500		

TABLE 10-30 (Cont.) METRIC GEAR OVER PINS MEASUREMENT Pitch Diameter and Measurement Over Wires for External, Module Type Gears, 20-Degree Pressure Angle

No. of	Wire Siz	Module e = 0.864		Type Gea		510 Inch	No.		
Teeth	Pitch D	iameter	Meas. O	ver Wire	Pitch D	iameter	Meas. O	ver Wire	Teeth
	mm	Inch	mm	Inch	mm	Inch	mm	Inch	
5 6 7 8 9	2.500 3.000 3.500 4.000 4.500	0.0984 0.1181 0.1378 0.1575 0.1772			3.750 4.500 5.250 6.000 6.750	0.1476 0.1772 0.2067 0.2362 0.2657			5 6 7 8 9
10 11 12 13 14	5.000 5.500 6.000 6.500 7.000	0.1969 0.2165 0.2362 0.2559 0.2756			7.500 8.250 9.000 9.750 10.500	0.2953 0.3248 0.3543 0.3839 0.4134			10 11 12 13 14
15 16 17 18 19	7.500 8.000 8.500 9.000 9.500	0.2953 0.3150 0.3346 0.3543 0.3740	10.192 10.660	0.4013 0.4197	11.250 12.000 12.750 13.500 14.250	0.4429 0.4724 0.5020 0.5315 0.5610	15.288 15.990	0.6019 0.6295	15 16 17 18 19
20	10.000	0.3937	11.195	0.4407	15.000	0.5906	16.792	0.6611	20
21	10.500	0.4134	11.666	0.4593	15.750	0.6201	17.499	0.6889	21
22	11.000	0.4331	12.198	0.4802	16.500	0.6496	18.296	0.7203	22
23	11.500	0.4528	12.671	0.4989	17.250	0.6791	19.007	0.7483	23
24	12.000	0.4724	13.200	0.5197	18.000	0.7087	19.800	0.7795	24
25	12.500	0.4921	13.676	0.5384	18.750	0.7382	20.513	0.8076	25
26	13.000	0.5118	14.202	0.5591	19.500	0.7677	21.303	0.8387	26
27	13.500	0.5315	14.679	0.5779	20.250	0.7972	22.019	0.8669	27
28	14.000	0.5512	15.204	0.5986	21.000	0.8268	22.805	0.8978	28
29	14.500	0.5709	15.683	0.6174	21.750	0.8563	23.524	0.9261	29
30	15.000	0.5906	16.205	0.6380	22.500	0.8858	24.308	0.9570	30
31	15.500	0.6102	16.685	0.6569	23.250	0.9154	25.028	0.9854	31
32	16.000	0.6299	17.206	0.6774	24.000	0.9449	25.810	1.0161	32
33	16.500	0.6496	17.688	0.6964	24.750	0.9744	26.532	1.0446	33
34	17.000	0.6693	18.208	0.7168	25.500	1.0039	27.312	1.0753	34
35	17.500	0.6890	18.690	0.7358	26.250	1.0335	28.036	1.1038	35
36	18.000	0.7087	19.209	0.7563	27.000	1.0630	28.813	1.1344	36
37	18.500	0.7283	19.692	0.7753	27.750	1.0925	29.539	1.1629	37
38	19.000	0.7480	20.210	0.7957	28.500	1.1220	30.315	1.1935	38
39	19.500	0.7677	20.694	0.8147	29.250	1.1516	31.041	1.2221	39
40	20.000	0.7874	21.211	0.8351	30.000	1.1811	31.816	1.2526	40
41	20.500	0.8071	21.696	0.8542	30.750	1.2106	32.544	1.2813	41
42	21.000	0.8268	22.212	0.8745	31.500	1.2402	33.318	1.3117	42
43	21.500	0.8465	22.698	0.8936	32.250	1.2697	34.046	1.3404	43
44	22.000	0.8661	23.212	0.9139	33.000	1.2992	34.819	1.3708	44
45	22.500	0.8858	23.699	0.9330	33.750	1.3287	35.548	1.3995	45
46	23.000	0.9055	24.213	0.9533	34.500	1.3583	36.320	1.4299	46
47	23.500	0.9252	24.700	0.9725	35.250	1.3878	37.051	1.4587	47
48	24.000	0.9449	25.214	0.9927	36.000	1.4173	37.821	1.4890	48
49	24.500	0.9646	25.702	1.0119	36.750	1.4469	38.552	1.5178	49
50	25.000	0.9843	26.215	1.0321	37.500	1.4764	39.322	1.5481	50
51	25.500	1.0039	26.703	1.0513	38.250	1.5059	40.054	1.5769	51
52	26.000	1.0236	27.215	1.0715	39.000	1.5354	40.823	1.6072	52
53	26.500	1.0433	27.704	1.0907	39.750	1.5650	41.556	1.6360	53
54	27.000	1.0630	28.216	1.1109	40.500	1.5945	42.324	1.6663	54
55	27.500	1.0827	28.705	1.1301	41.250	1.6240	43.057	1.6952	55
56	28.000	1.1024	29.216	1.1502	42.000	1.6535	43.824	1.7254	56
57	28.500	1.1220	29.706	1.1695	42.750	1.6831	44.558	1.7543	57
58	29.000	1.1417	30.217	1.1896	43.500	1.7126	45.325	1.7845	58
59	29.500	1.1614	30.706	1.2089	44.250	1.7421	46.060	1.8134	59
60	30.000	1.1811	31.217	1.2290	45.000	1.7717	46.826	1.8435	60
61	30.500	1.2008	31.707	1.2483	45.750	1.8012	47.561	1.8725	61
62	31.000	1.2205	32.218	1.2684	46.500	1.8307	48.326	1.9026	62
63	31.500	1.2402	32.708	1.2877	47.250	1.8602	49.062	1.9316	63
64	32.000	1.2598	33.218	1.3078	48.000	1.8898	49.827	1.9617	64
65	32.500	1.2795	33.709	1.3271	48.750	1.9193	50.563	1.9907	65
66	33.000	1.2992	34.218	1.3472	49.500	1.9488	51.328	2.0208	66
67	33.500	1.3189	34.709	1.3665	50.250	1.9783	52.064	2.0498	67
68	34.000	1.3386	35.219	1.3866	51.000	2.0079	52.828	2.0799	68
69	34.500	1.3583	35.710	1.4059	51.750	2.0374	53.565	2.1089	69
70	35.000	1.3780	36.219	1.4260	52.500	2.0669	54.329	2.1389	70
71	35.500	1.3976	36.710	1.4453	53.250	2.0965	55.066	2.1679	71
72	36.000	1.4173	37.219	1.4653	54.000	2.1260	55.829	2.1980	72
73	36.500	1.4370	37.711	1.4847	54.750	2.1555	56.567	2.2270	73
74	37.000	1.4567	38.220	1.5047	55.500	2.1850	57.330	2.2571	74
75	37.500	1.4764	38.712	1.5241	56.250	2.2146	58.067	2.2861	75
76	38.000	1.4961	39.220	1.5441	57.000	2.2441	58.830	2.3161	76
77	38.500	1.5157	39.712	1.5635	57.750	2.2736	59.568	2.3452	77
78	39.000	1.5354	40.220	1.5835	58.500	2.3031	60.331	2.3752	78
79	39.500	1.5551	40.713	1.6029	59.250	2.3327	61.069	2.4043	79
80	40.000	1.5748	41.221	1.6229	60.000	2.3622	61.831	2.4343	80
81	40.500	1.5945	41.713	1.6422	60.750	2.3917	62.570	2.4634	81
82	41.000	1.6142	42.221	1.6622	61.500	2.4213	63.331	2.4934	82
83	41.500	1.6339	42.714	1.6816	62.250	2.4508	64.070	2.5225	83
84	42.000	1.6535	43.221	1.7016	63.000	2.4803	64.832	2.5524	84
85	42.500	1.6732	43.714	1.7210	63.750	2.5098	65.571	2.5815	85
86	43.000	1.6929	44.221	1.7410	64.500	2.5394	66.332	2.6115	86
87	43.500	1.7126	44.714	1.7604	65.250	2.5689	67.072	2.6406	87
88	44.000	1.7323	45.222	1.7804	66.000	2.5984	67.832	2.6706	88
89	44.500	1.7520	45.715	1.7998	66.750	2.6280	68.572	2.6997	89
90	45.000	1.7717	46.222	1.8198	67.500	2.6575	69.333	2.7296	90
91	45.500	1.7913	46.715	1.8392	68.250	2.6870	70.073	2.7588	91
92	46.000	1.8110	47.222	1.8591	69.000	2.7165	70.833	2.7887	92
93	46.500	1.8307	47.715	1.8786	69.750	2.7461	71.573	2.8178	93
94	47.000	1.8504	48.222	1.8985	70.500	2.7756	72.333	2.8478	94
95	47.500	1.8701	48.716	1.9179	71.250	2.8051	73.074	2.8769	95
96	48.000	1.8898	49.222	1.9379	72.000	2.8346	73.834	2.9068	96
97	48.500	1.9094	49.716	1.9573	72.750	2.8642	74.574	2.9360	97
98	49.000	1.9291	50.223	1.9773	73.500	2.8937	75.334	2.9659	98
99	49.500	1.9488	50.716	1.9967	74.250	2.9232	76.075	2.9951	99
100	50.000	1.9685	51.223	2.0166	75.000	2.9528	76.834	3.0250	100
101	50.500	1.9882	51.717	2.0361	75.750	2.9823	77.575	3.0541	101
102	51.000	2.0079	52.223	2.0560	76.500	3.0118	78.334	3.0840	102
103	51.500	2.0276	52.717	2.0755	77.250	3.0413	79.076	3.1132	103
104	52.000	2.0472	53.223	2.0954	78.000	3.0709	79.835	3.1431	104
105	52.500	2.0669	53.717	2.1149	78.750	3.1004	80.576	3.1723	105
106	53.000	2.0866	54.223	2.1348	79.500	3.1299	81.335	3.2022	106
107	53.500	2.1063	54.718	2.1542	80.250	3.1594	82.076	3.2314	107
108	54.000	2.1260	55.223	2.1742	81.000	3.1890	82.835	3.2612	108
109	54.500	2.1457	55.718	2.1936	81.750	3.2185	83.577	3.2904	109

TABLE 10-30 (Cont.) METRIC GEAR OVER PINS MEASUREMENT Pitch Diameter and Measurement Over Wires for External, Module Type Gears, 20-Degree Pressure Angle

Module Type Gears, 20-Degree Pressure Angle									
No.	W O.	Module		040 -	W O.	Module		540 la ala	No.
of			0.03		Wire Siz	of			
Teeth	mm	iameter Inch	mm	ver Wire Inch	mm	iameter Inch	Meas. O	Inch	Teeth
110 111	55.000 55.500	2.1654	56.224 56.718	2.2135	82.500 83.250	3.2480	84.335 85.077		110 111
111 112 113	55.500 56.000 56.500 57.000	2.1654 2.1850 2.2047 2.2244 2.2441	56.718 57.224 57.718 58.224	2.2135 2.2330 2.2529 2.2724 2.2923	83.250 84.000 84.750 85.500	3.2480 3.2776 3.3071 3.3366 3.3661	85.077 85.836 86.578 87.336	3.3203 3.3495 3.3794 3.4086	111 112 113 114
114								3.4086 3.4384	
115 116	57.500 58.000	2.2638 2.2835 2.3031 2.3228 2.3425	58.719 59.224 59.719 60.224 60.719	2.3118 2.3317 2.3511 2.3710 2.3905	86.250 87.000	3.3957 3.4252	88.078 88.836 89.578 90.336 91.078	3.4676 3.4975 3.5267	115 116
117 118 119	58.500 59.000 59.500	2.3031 2.3228	59.719 60.224	2.3511	87.750 88.500 89.250	3.4547 3.4843 3.5138	90.336	3.5267 3.5565 3.5858	117 118 119
120 121 122 123 124	60.000 60.500 61.000	2.3622 2.3819 2.4016 2.4213 2.4409	61.224 61.719 62.224 62.719 63.225	2.4104 2.4299 2.4498	90.000 90.750 91.500 92.250 93.000	3.5728 3.6024	91.836 92.579 93.337	3.6156 3.6448 3.6747	120 121 122
123 124	61.000 61.500 62.000	2.4213 2.4409	62.719 63.225	2.4693 2.4892	92.250 93.000	3.5433 3.5728 3.6024 3.6319 3.6614	94.079 94.837	3.7039 3.7337	122 123 124
125 126	62.500 63.000	2.4606 2.4803	63.720 64.225	2.5086 2.5285	93.750 94.500	3.6909 3.7205	95.579 96.337 97.080	3.7630 3.7928 3.8220	125 126
125 126 127 128 129	63.500 64.000	2.5000 2.5197 2.5394	63.720 64.225 64.720 65.225 65.720	2.5086 2.5285 2.5480 2.5679 2.5874	93.750 94.500 95.250 96.000 96.750	3.6909 3.7205 3.7500 3.7795 3.8091	97.080 97.837 98.580	3.8220 3.8519 3.8811	125 126 127 128 129
	64.500								
130 131 132	65.000 65.500 66.000	2.5591 2.5787 2.5984	66.720 67.225	2.6073 2.6268 2.6467	97.500 98.250 99.000	3.8681 3.8976	99.337 100.080 100.837	3.9109 3.9402 3.9700	131 132
132 133 134	66.000 66.500 67.000	2.5984 2.6181 2.6378	66.225 66.720 67.225 67.720 68.225	2.6662 2.6860	99.000 99.750 100.500	3.8386 3.8681 3.8976 3.9272 3.9567	101.581 102.338	3.9992 4.0290	130 131 132 133 134
	67.500 68.000	2.6575 2.6772		2.7055 2.7254	101.250 102.000	3.9862 4.0157	103.081 103.838	4.0583 4.0881	
135 136 137 138	68.500 69.000 69.500	2.6969 2.7165 2.7362	68.721 69.225 69.721 70.225 70.721	2.7449 2.7648 2.7843	102.000 102.750 103.500 104.250	4.0453 4.0748 4.1043	103.636 104.581 105.338 106.081	4 11 / 4	135 136 137 138 139
138 139								4.1472 4.1764	
140 141	70.000 70.500	2.7559 2.7756	71.225 71.721	2.8041 2.8237	105.000 105.750	4.1339 4.1634	106.838 107.582	4.2062 4.2355	140 141
142 143 144	71.000 71.500 72.000	2.7559 2.7756 2.7953 2.8150 2.8346	71.225 71.721 72.225 72.721 73.226	2.8435 2.8630 2.8829	105.000 105.750 106.500 107.250 108.000	4.1929 4.2224 4.2520	106.838 107.582 108.338 109.082 109.838	4.2062 4.2355 4.2653 4.2946 4.3243	142 143 144
145 146	72.500 73.000			2.9024 2.9223	108.750 109.500	4.2815 4.3110	110.582 111.338	4.3536 4.3834	
147	73.500	2.8543 2.8740 2.8937 2.9134 2.9331	73.721 74.226 74.721 75.226 75.722	2.9223 2.9418	110 250	4.3110 4.3406	111.338 112.082	4.4127	145 146 147
148 149	74.000 74.500	2.9134 2.9331	75.226 75.722	2.9418 2.9616 2.9812	111.000 111.750	4.3406 4.3701 4.3996	112.082 112.839 113.582	4.4425 4.4718	148 149
150 151	75.000 75.500	2.9528 2.9724	76.226 76.722 77.226 77.722 78.226	3.0010 3.0205	112.500 113.250	4.4291 4.4587	114.339 115.083 115.839 116.583 117.339	4.5015 4.5308	150 151
152 153 154	76.000 76.500 77.000	2.9921 3.0118 3.0315	77.226 77.722	3.0404 3.0599 3.0798	114.000 114.750 115.500	4.4882 4.5177 4.5472	115.839 116.583	4.5606 4.5899 4.6196	150 151 152 153 154
155 156 157	77.500 78.000 78.500	3.0512 3.0709 3.0906	78.722 79.226 79.722 80.226 80.722	3.0993 3.1191 3.1387	116.250 117.000 117.750	4.5768 4.6063 4.6358	118.083 118.839 119.583 120.339 121.083	4.6489 4.6787 4.7080	155 156 157
158 159	78.500 79.000 79.500	3.0906 3.1102 3.1299	80.226 80.722	3.1585 3.1780	117.750 118.500 119.250	4.6358 4.6654 4.6949	120.339 121.083	4.7378 4.7671	158 159
160 161	80.000 80.500	3.1496 3.1693	81.226 81.722	3.1979 3.2174	120.000	4.7244	121.839 122.584 123.339	4.7968 4.8261	160 161
162 163	81.000 81.500 82.000	3.1890 3.2087 3.2283	81.226 81.722 82.226 82.722 83.226	3.2373 3.2568 3.2766	120.000 120.750 121.500 122.250 123.000	4.7244 4.7539 4.7835 4.8130 4.8425	123.339 124.084 124.840	4.8559 4.8852	162 163 164
164								4.9149	
165 166 167	82.500 83.000 83.500	3.2480 3.2677 3.2874	83.723 84.226 84.723	3.2962 3.3160 3.3355	123.750 124.500 125.250	4.8720 4.9016 4.9311	125.584 126.340 127.084	4.9443 4.9740 5.0033	165 166 167
168 169	84.000 84.500	3.2874 3.3071 3.3268	83.723 84.226 84.723 85.226 85.723	3.2962 3.3160 3.3355 3.3554 3.3749	123.750 124.500 125.250 126.000 126.750	4.9606 4.9902	127.840 128.584	5.0331 5.0624	167 168 169
170 171	85.000 85.500			3.3947 3.4143	127.500 128.250	5.0197 5.0492	129.340 130.084	5.0921 5.1214	170 171
172	86 000	3.3465 3.3661 3.3858 3.4055 3.4252	86.227 86.723 87.227 87.723 88.227	3 4341	129.250 129.000 129.750 130.500	5.0492 5.0787 5.1083 5.1378	130.084 130.840 131.585 132.340	5.1512	172 173 174
173 174	86.500 87.000			3.4537 3.4735				5.1805 5.2102	
175 176	87.500 88.000	3.4449 3.4646	88.723 89.227	3.4930 3.5129 3.5324	131.250 132.000	5.1673 5.1969	133.085 133.840	5.2396 5.2693	175 176
177 178 179	88.500 89.000 89.500	3.4843 3.5039 3.5236	88.723 89.227 89.723 90.227 90.723	3.5524 3.5522 3.5718	132.750 133.500 134.250	5.1673 5.1969 5.2264 5.2559 5.2854	134.585 135.340 136.085	5.2986 5.3284 5.3577	177 178 179
	90.000	3.5433 3.5630			135.000 135.750			5.3874	180
180 181 182 183	90.500	3.5630 3.5827 3.6024	91.227 91.723 92.227 92.724 93.227	3.5916 3.6112 3.6310	135.750 136.500 137.250	5.3150 5.3445 5.3740 5.4035	136.840 137.585 138.340	5.4167 5.4465	181 182 183
184	91.500 92.000	3.6220		3.6505 3.6704	138.000	5.4035 5.4331	139.085	5.4758 5.5055	183 184
185 186	92.500 93.000	3.6417 3.6614	93.724 94.227 94.724	3.6899 3.7097	138.750 139.500	5.4626 5.4921	140.585 141.340 142.086	5.5349 5.5646 5.5939	185 186
187 188 189	93.500 94.000 94.500	3.6811 3.7008 3.7205	94.724 95.227 95.724	3.7293 3.7491 3.7687	140.250 141.000 141.750	5.5217 5.5512 5.5807	142.086 142.841 143.586	5.5939 5.6236 5.6530	187 188 189
190 191					141.750 142.500 143.250				
192	95.000 95.500 96.000	3.7402 3.7598 3.7795 3.7992 3.8189	96.227 96.727 97.227	3.7885 3.8082 3.8278	144 000	5.6102 5.6398 5.6693	144.341 145.091 145.841	5.6827 5.7122 5.7418	190 191 192
193 194	96.500 97.000	3.7992 3.8189	97.727 98.227	3.8475 3.8672	144.750 145.500	5.6988 5.7283	146.591 147.341	5.7713 5.8008	192 193 194
195 196	97.500 98.000	3.8386 3.8583	98.727 99.227 99.727	3.8869 3.9066 3.9263	146.250 147.000	5.7579 5.7874	148.091 148.841	5.8303 5.8599	195 196
197 198	98.500 99.000	3.8780 3.8976	99.727 100.227 100.727	3.9460	147.750 148.500 149.250	5.8169 5.8465	149.591 150.341	5.8894 5.9189	197 198 199
199	99.500	3.9173		3.9656		5.8760 5.9055	151.091	5.9485	200
200 201 202 203	100.000 100.500 101.000	3.9370 3.9567 3.9764 3.9961	101.227 101.724 102.224	3.9853 4.0049 4.0246	150.000 150.750 151.500 152.250	5.9055 5.9350 5.9646 5.9941	151.841 152.587 153.337	5.9780 6.0073 6.0369	201 202 203
203 204	101.500 102.000	3.9961 4.0157	102.224 102.724 103.224	4.0443 4.0640	152.250 153.000	5.9941 6.0236	154.087 154.837	6.0664 6.0959	203 204
205 240	102.500 120.000	4.0354 4.7244	103.725 121.228 141.229	4.0837 4.7728	153.750 180.000	6.0531	155.587 181.842	6.1255 7.1591 8.3403	205 240
280 300	140.000 150.000	5.5118 5.9055 6.6929	141.229 151.229 171.229	5.5602 5.9539	210.000 225.000 255.000	6.0531 7.0866 8.2677 8.8583	211.843 226.843 256.844	8.9308	280 300
340	170.000			6.7413		10.0394		10.1120	340
380 400 440	190.000 200.000 220.000	7.4803 7.8740 8.6614	191.230 201.230 221.230 241.230 251.230	7.5287 7.9224 8.7098	285.000 300.000 330.000	11.2205 11.8110 12.9921	286.844 301.845 331.845	11.2931 11.8836 13.0648	380 400 440
440 480 500	220.000 240.000 250.000	9.4488 9.8425	241.230 251.230	9.4973 9.8910	330.000 360.000 375.000	12.9921 14.1732 14.7638	361.845 376.845	14.2459 14.8364	480 500
		1				1 500		d on follow	

TABLE 10-30 (Cont.) METRIC GEAR OVER PINS MEASUREMENT Pitch Diameter and Measurement Over Wires for External, Module Type Gears, 20-Degree Pressure Angle

	Module Type Gears, 20-Degree Pressure Angle										
No.	Wire Siz	Module e = 1.382	e 0.80 4mm ; 0.0	544 Inch	Wire Siz	680 Inch	No.				
of 		iameter		ver Wire		iameter		ver Wire	of		
Teeth	mm	Inch	mm	Inch	mm	Inch	mm	Inch	Teeth		
5 6 7 8 9	4.000 4.800 5.600 6.400 7.200	0.1575 0.1890 0.2205 0.2520 0.2835			5.000 6.000 7.000 8.000 9.000	0.1969 0.2362 0.2756 0.3150 0.3543			5 6 7 8 9		
10 11 12 13	8.000 8.800 9.600 10.400	0.3150 0.3465 0.3780 0.4094			10.000 11.000 12.000 13.000	0.3937 0.4331 0.4724 0.5118			10 11 12 13		
14 15 16 17 18	11.200 12.000 12.800 13.600 14.400	0.4409 0.4724 0.5039 0.5354 0.5669	16.307	0.6420	14.000 15.000 16.000 17.000 18.000	0.5512 0.5906 0.6299 0.6693 0.7087	20.384 21.320	0.8025	14 15 16 17 18		
20 21 22 23	15.200 16.000 16.800 17.600 18.400	0.5984 0.6299 0.6614 0.6929 0.7244	17.056 17.912 18.666 19.516 20.274	0.6715 0.7052 0.7349 0.7684 0.7982	20.000 21.000 22.000 23.000	0.7480 0.7874 0.8268 0.8661 0.9055	21.320 22.390 23.332 24.395 25.342	0.8394 0.8815 0.9186 0.9604 0.9977	20 21 22 23		
25 26 27 28	19.200 20.000 20.800 21.600 22.400	0.7559 0.7874 0.8189 0.8504	21.120 21.881 22.723 23.487 24.326	0.8315 0.8615 0.8946 0.9247	25.000 25.000 26.000 27.000 28.000	0.9449 0.9843 1.0236 1.0630	27.351 28.404 29.359	1.0394 1.0768 1.1183 1.1559	25 26 27 28		
30	22.400 23.200 24.000 24.800 25.600	0.8819 0.9134 0.9449 0.9764	25.092	0.9577 0.9879 1.0208 1.0511 1.0839	30,000	1.1024 1.1417	30.407 31.365 32.410 33.371 34.413	1.1971 1.2349 1.2760 1.3138 1.3548	29 30		
31 32 33 34 35	26.400 27.200 28.000	1.0079 1.0394 1.0709	26.697 27.530 28.301 29.132 29.905	1.1142 1.1469	31.000 32.000 33.000 34.000	1.2205 1.2598 1.2992 1.3386	35.376 36.415	1.3928 1.4337 1.4717	31 32 33 34 35		
36 37 38 39	28.800 29.600 30.400 31.200	1.1339 1.1654 1.1969 1.2283	30.734 31.508 32.336 33.111	1.2100 1.2405 1.2731 1.3036	36.000 37.000 38.000 39.000	1.4173 1.4567 1.4961 1.5354	37.381 38.418 39.385 40.420 41.389	1.5125 1.5506 1.5913 1.6295	36 37 38 39		
40 41 42 43 44	32.000 32.800 33.600 34.400 35.200	1.2598 1.2913 1.3228 1.3543 1.3858	33.937 34.714 35.539 36.316 37.140	1.3361 1.3667 1.3992 1.4298 1.4622	40.000 41.000 42.000 43.000 44.000	1.5748 1.6142 1.6535 1.6929 1.7323	42.422 43.392 44.423 45.395 46.425	1.6701 1.7083 1.7490 1.7872 1.8278	40 41 42 43 44		
45 46 47 48 49	36.000 36.800 37.600 38.400 39.200	1.4173 1.4488 1.4803 1.5118 1.5433	37.918 38.741 39.521 40.342 41.122	1.4929 1.5252 1.5559 1.5883 1.6190	45.000 46.000 47.000 48.000 49.000	1.7717 1.8110 1.8504 1.8898 1.9291	47.398 48.426 49.401 50.428 51.403	1.8661 1.9066 1.9449 1.9854 2.0237	45 46 47 48 49		
50 51 52 53 54	40.000 40.800 41.600 42.400 43.200	1.5748 1.6063 1.6378 1.6693 1.7008	41.943 42.724 43.544 44.326 45.145	1.6513 1.6821 1.7143 1.7451 1.7774	50.000 51.000 52.000 53.000 54.000	1.9685 2.0079 2.0472 2.0866 2.1260	52.429 53.405 54.430 55.407 56.431	2.0641 2.1026 2.1429 2.1814 2.2217	50 51 52 53 54		
55 56 57 58 59	44.000 44.800 45.600 46.400 47.200	1.7323 1.7638 1.7953 1.8268 1.8583	45.927 46.746 47.529 48.347 49.130	1.8082 1.8404 1.8712 1.9034 1.9343	55.000 56.000 57.000 58.000 59.000	2.1654 2.2047 2.2441 2.2835 2.3228	57.409 58.432 59.411 60.433 61.413	2.2602 2.3005 2.3390 2.3793 2.4178	55 56 57 58 59		
60 61 62 63 64	48.000 48.800 49.600 50.400 51.200	1.8898 1.9213 1.9528 1.9843 2.0157	49.948 50.732 51.548 52.333 53.149	1.9664 1.9973 2.0295 2.0603 2.0925	60.000 61.000 62.000 63.000 64.000	2.3622 2.4016 2.4409 2.4803 2.5197	62.434 63.414 64.435 65.416 66.436	2.4580 2.4966 2.5368 2.5754 2.6156	60 61 62 63 64		
65 66 67 68	52.000 52.800 53.600 54.400	2.0472 2.0787 2.1102 2.1417	53.934 54.750 55.535 56.350	2.1234 2.1555 2.1864 2.2185	65.000 66.000 67.000 68.000	2.5591 2.5984 2.6378 2.6772	67.417 68.437 69.419 70.438 71.420	2.6542 2.6944 2.7330 2.7731	65 66 67 68		
70 71 72 73	55.200 56.000 56.800 57.600 58.400	2.1732 2.2047 2.2362 2.2677 2.2992	57.136 57.951 58.737 59.551 60.338	2.2494 2.2815 2.3125 2.3445 2.3755	70.000 71.000 72.000 73.000	2.7165 2.7559 2.7953 2.8346 2.8740	72.438 73.421 74.439 75.422	2.8118 2.8519 2.8906 2.9307 2.9694	70 71 72 73		
74 75 76 77 78	59.200 60.000 60.800 61.600 62.400	2.3307 2.3622 2.3937 2.4252 2.4567	61.152 61.939 62.752 63.539 64.353	2.4075 2.4385 2.4706 2.5015 2.5336	74.000 75.000 76.000 77.000 78.000	2.9134 2.9528 2.9921 3.0315 3.0709	76.440 77.423 78.440 79.424 80.441	3.0094 3.0482 3.0882 3.1269 3.1670	74 75 76 77 78		
79 80 81 82 83	63.200 64.000 64.800 65.600 66.400	2.4882 2.5197 2.5512 2.5827 2.6142	65.140 65.953 66.741 67.553 68.342	2.5646 2.5966 2.6276 2.6596 2.6906	79.000 80.000 81.000 82.000 83.000	3.1102 3.1496 3.1890 3.2283 3.2677	81.425 82.441 83.426 84.442 85.427	3.2057 3.2457 3.2845 3.3245 3.3633 3.4032	79 80 81 82 83		
84 85 86 87 88	67.200 68.000 68.800 69.600 70.400	2.6457 2.6772 2.7087 2.7402 2.7717	69.154 69.942 70.754 71.543 72.355	2.7226 2.7536 2.7856 2.8167 2.8486	85.000 86.000 87.000 88.000	3.3071 3.3465 3.3858 3.4252 3.4646	86.442 87.428 88.443 89.429 90.443	3.4420 3.4820 3.5208 3.5608	84 85 86 87 88		
90 91 92 93	71.200 72.000 72.800 73.600 74.400	2.8031 2.8346 2.8661 2.8976 2.9291	73.144 73.955 74.744 75.555 76.345	2.8797 2.9116 2.9427 2.9746 3.0057	90.000 91.000 92.000 93.000	3.5039 3.5433 3.5827 3.6220 3.6614	91.429 92.444 93.430 94.444 95.431	3.5996 3.6395 3.6784 3.7183 3.7571	90 91 92 93		
94 95 96 97 98	75.200 76.000 76.800 77.600 78.400	2.9606 2.9921 3.0236 3.0551 3.0866	77.156 77.945 78.756 79.546 80.356	3.0376 3.0687 3.1006 3.1317 3.1636	94.000 95.000 96.000 97.000 98.000	3.7008 3.7402 3.7795 3.8189 3.8583	96.444 97.432 98.445 99.432 100.445	3.7970 3.8359 3.8758 3.9147 3.9545	94 95 96 97 98		
99 100 101 102 103	79.200 80.000 80.800 81.600 82.400	3.1181 3.1496 3.1811 3.2126 3.2441	81.146 81.956 82.747 83.557 84.347	3.1947 3.2266 3.2577 3.2896 3.3208	99.000 100.000 101.000 102.000 103.000	3.8976 3.9370 3.9764 4.0157 4.0551	101.433 102.446 103.433 104.446 105.434	3.9934 4.0333 4.0722 4.1120 4.1509	99 100 101 102 103		
104 105 106 107 108 109	83.200 84.000 84.800 85.600 86.400 87.200	3.2756 3.3071 3.3386 3.3701 3.4016 3.4331	85.157 85.948 86.757 87.548 88.358 89.149	3.3526 3.3838 3.4156 3.4468 3.4786 3.5098	104.000 105.000 106.000 107.000 108.000 109.000	4.0945 4.1339 4.1732 4.2126 4.2520 4.2913	106.446 107.435 108.447 109.435 110.447 111.436	4.1908 4.2297 4.2696 4.3085 4.3483 4.3872	104 105 106 107 108 109		

TABLE 10-30 (Cont.) METRIC GEAR OVER PINS MEASUREMENT Pitch Diameter and Measurement Over Wires for External, Module Type Gears, 20-Degree Pressure Angle

	Module Type Gears, 20-Degree Pressure Angle Module 0.80 Module 1.00									
No.		Module				No.				
of			4mm ; 0.0				0mm ; 0.0		of	
Teeth	_	iameter		ver Wire		iameter	Meas. O		Teeth	
110	mm 88.000	3.4646	mm 89.958	Inch 3 5416	110.000	4.3307	mm 112 447	4.4271	110	
111 112 113	88.800 89.600 90.400	3.4961 3.5276 3.5591	90.749 91.558 92.349 93.158	3.5416 3.5728 3.6046 3.6358	111.000 112.000 113.000	4.3701 4.4094 4.4488	112.447 113.436 114.447 115.437	4.4660 4.5058 4.5448	111 112 113	
114	91.200 92.000	3.5906		3.6676	114.000	4.4882 4.5276	116.448	4.5846	114 115	
116 117	92.800 93.600	3.6220 3.6535 3.6850	93.950 94.758 95.550 96.359 97.150	3.6988 3.7306 3.7618 3.7937 3.8248	116.000 117.000 118.000	4.5669 4.6063	117.437 118.448 119.438	4.6235 4.6633 4.7023 4.7421 4.7810	116 117 118	
118	94.400 95.200	3.6850 3.7165 3.7480		3.7937 3.8248	118.000 119.000	4.6457 4.6850	120.448 121.438	4.7421 4.7810	119	
120 121	96.000 96.800	3.7795 3.8110	97.959 98.751	3.8566 3.8878	120.000 121.000	4.7244 4.7638	122.449 123.438	4.8208 4.8598	120 121 122 123	
122 123 124	96.800 97.600 98.400 99.200	3.8110 3.8425 3.8740 3.9055	97.959 98.751 99.559 100.351 101.159	3.9197 3.9508 3.9826	121.000 122.000 123.000 124.000	4.8031 4.8425 4.8819	124.449 125.439 126.449	4.8996 4.9385 4.9783	122 123 124	
125	100.000 100.800	3.9370 3.9685	101.951 102.759	4.0138 4.0456	125.000	4.9213 4.9606	127.439 128.449	5.0173 5.0571	125 126	
125 126 127 128 129	101.600 102.400 103.200	4.0000 4.0315 4.0630	101.951 102.759 103.552 104.360 105.152	4.0768 4.1086 4.1398	125.000 126.000 127.000 128.000 129.000	5.0000 5.0394 5.0787	129.440 130.450 131.440	5.0960 5.1358 5.1748	125 126 127 128 129	
130	104.000	4 0945	105.132 105.960 106.752		130,000	5 1181	132.450 133.440		130	
131 132 133	104.800 105.600	4.1260 4.1575 4.1890	106.752 107.560	4.1716 4.2028 4.2346 4.2659 4.2976	131.000 132.000 133.000	5.1575 5.1969 5.2362	134.450	5.2146 5.2536 5.2933 5.3323 5.3721	131 132 133	
133 134	106.400 107.200	4.1890 4.2205	107.560 108.353 109.160		133.000	5.2756	135.441 136.450	5.3323 5.3721	133 134	
135 136	108.000 108.800	4.2520 4.2835	109.953 110.760	4.3289 4.3606	135.000 136.000	5.3150 5.3543 5.3937 5.4331	137.441 138.450	5.4111 5.4508	135 136	
136 137 138 139	109.600 110.400 111.200	4.3150 4.3465 4.3780	111.553 112.360 113.153	4.3919 4.4236 4.4549	136.000 137.000 138.000 139.000	5.3937 5.4331 5.4724	139.441 140.451 141.442	5.4898 5.5296 5.5686	136 137 138 139	
140	112.000 112.800	4.4094	113.133 113.961 114.754	4.4866	140.000	5 5118	142.451 143.442	5.6083 5.6473	140	
141 142 143	112.800 113.600 114.400	4.4409 4.4724 4.5039	114.754 115.561 116.354 117.161	4.5179 4.5496 4.5809	141.000 142.000 143.000	5.5512 5.5906 5.6299	143.442 144.451 145.442	5.6473 5.6870 5.7261 5.7658	141 142 143	
144	115.200	4.5354		4.6126	144.000	5.6693	146.451		144	
145 146 147	116.000 116.800	4.5669 4.5984	117.954 118.761	4.6439 4.6756	145.000 146.000	5.7087 5.7480	147.443 148.451 149.443	5.8048 5.8445	145 146	
148 149	117.600 118.400 119.200	4.6299 4.6614 4.6929	119.554 120.361 121.155	4.6439 4.6756 4.7069 4.7386 4.7699	146.000 147.000 148.000 149.000	5.7874 5.8268 5.8661	150.451 151.443	5.8836 5.9233 5.9623	146 147 148 149	
150	120.000	4 7244		4.8016 4.8329	150.000	5 9055	152.452 153.443	6.0020	150	
151 152 153	120.800 121.600 122.400	4.7559 4.7874 4.8189	121.961 122.755 123.561 124.355 125.162	4.8646 4.8959	151.000 152.000 153.000	5.9449 5.9843 6.0236	154.452 155.444	6.0411 6.0808 6.1198	151 152 153	
154	123.200	4.8504		4.9276	154.000	6.0630	156.452	6.1595	154	
155 156 157	124.000 124.800 125.600	4.8819 4.9134 4.9449	125.955 126.762 127.555	4.9589 4.9906 5.0219	155.000 156.000 157.000 158.000	6.1024 6.1417 6.1811	157.444 158.452 159.444	6.2383 6.2773	155 156 157 158	
158 159	125.600 126.400 127.200	4.9764 5.0079	125.955 126.762 127.555 128.362 129.156	5.0219 5.0536 5.0849	158.000 159.000	6.1811 6.2205 6.2598	160.452 161.444	6.1986 6.2383 6.2773 6.3170 6.3561	158 159	
160 161	128.000 128.800	5.0394		5.1166 5.1479	160.000	6.2992	162.452 163.445	6.3958 6.4348	160 161	
162 163	129.600 130.400	5.0709 5.1024 5.1339	129.962 130.756 131.562 132.356 133.162	5.1796 5.2109 5.2426	161.000 162.000 163.000	6.2992 6.3386 6.3780 6.4173	164.453 165.445 166.453	6.4745 6.5136 6.5533	162 163	
164 165	131.200	5.1654 5.1969			164.000 165.000	6.4567 6.4961	166.453 167.445		164 165	
166 167	132.800 133.600	5.2283 5.2598 5.2913	133.956 134.762 135.556 136.362 137.157	5.2739 5.3056 5.3369	166.000 167.000 168.000	6.5354 6.5748 6.6142	168.453 169.445	6.5923 6.6320 6.6711	166 167 168	
168 169	134.400 135.200	5.2913 5.3228	136.362 137.157	5.3369 5.3686 5.3999	168.000 169.000	6.6142 6.6535	170.453 171.446	6.7107 6.7498	168 169	
170 171	136.000 136.800	5.3543 5.3858	137.962 138.757	5.4316 5.4629	170.000 171.000	6.6929 6.7323	172.453 173.446	6.7895 6.8286	170 171	
171 172 173 174	136.800 137.600 138.400 139.200	5.3858 5.4173 5.4488 5.4803	139.563 140.357 141.163	5.4946 5.5259 5.5576	171.000 172.000 173.000 174.000	6.7323 6.7717 6.8110 6.8504	174.453 175.446 176.453	6.8682 6.9073 6.9470	171 172 173 174	
175	140.000	5 5118	141 957	5 5889	175.000	6.8898	177.446	6.9861	175	
176 177	140.800 141.600 142.400	5.5433 5.5748 5.6063	142.763 143.557 144.363	5.6206 5.6519 5.6836	176.000 177.000 178.000	6.9291 6.9685 7.0079	178.453 179.446	7.0257 7.0648	176 177 178	
178 179	143.200	5.6378	145.157	5.7149	179.000	7.0472	180.454 181.447	7.1045 7.1436	1/9	
180 181 182 183	144.000 144.800 145.600	5.6693 5.7008 5.7323 5.7638	145.963 146.758 147.563 148.358	5.7466 5.7779 5.8096	180.000 181.000 182.000 183.000	7.0866 7.1260 7.1654 7.2047	182.454 183.447 184.454	7.1832 7.2223 7.2620	180 181 182 183	
182 183 184	145.600 146.400 147.200	5.7638 5.7953	147.563 148.358 149.163	5.8409 5.8726	183.000 183.000 184.000	7.1654 7.2047 7.2441	185.447 186.454	7.1832 7.2223 7.2620 7.3011 7.3407	182 183 184	
185	148.000	5.8268 5.8583	149.958	5.9039 5.9356	185 000		187.447 188.454	7.3798 7.4194	185	
186 187 188	148.800 149.600 150.400	5.8898 5.9213	150.763 151.558 152.363 153.158	5.9668 5.9986	186.000 187.000 188.000	7.2835 7.3228 7.3622 7.4016	189.447 190.454	7.4586 7.4982	186 187 188	
189	151.200	5.9528		6.0298	189.000	7.4409	191.448	7.5373	189	
190 191 192	152.000 152.800 153.600	5.9843 6.0157 6.0472 6.0787	153.963 154.763 155.563 156.364 157.164	6.0615 6.0930 6.1245	190.000 191.000 192.000	7.4803 7.5197 7.5591	192.454 193.454 194.454	7.5769 7.6163 7.6557	190 191 192	
192 193 194	154.400 155.200	6.0787 6.1102	156.364 157.164	6.1560 6.1875	192.000 193.000 194.000	7.5591 7.5984 7.6378	195.454 196.454	7.6951 7.7344	192 193 194	
195 196	156.000 156.800	6.1417 6.1732	157.964 158.764	6.2190 6.2505	195.000 196.000	7.6772 7.7165	197.454 198.455	7.7738 7.8132	195 196	
196 197 198	157.600 158.400	6.1732 6.2047 6.2362	159.564 160.364	6.2190 6.2505 6.2820 6.3135 6.3450	196.000 197.000 198.000	7.7559 7.7953	199.455 200.455	7.8525 7.8919 7.9313	196 197 198	
199	159.200 160.000	6.2677	161.164		200,000	7.8346	201.455		199 200	
201 202 203	160.800 161.600 162.400	6.3307 6.3622 6.3937	161.964 162.759 163.559 164.359	6.3765 6.4078 6.4393	201.000 202.000 203.000	7.9134 7.9528 7.9921	202.455 203.449 204.449	7.9707 8.0098 8.0492	201 202 203	
203 204	162.400 163.200	6.3937 6.4252	164.359 165.159	6.4708 6.5023	203.000 204.000	7.9921 8.0315	205.449 206.449	8.0885 8.1279	203 204	
205 240	164.000 192.000	6.4567 7.5591	165.959 193.965 225.966 241.966	6.5338 7.6364	205.000 240.000	8.0709 9.4488	207.449 242.456	8.1673 9.5455	205 240	
280 300 340	224.000 240.000 272.000	8.8189 9.4488 10.7087	225.966 241.966 273.967	8.8963 9.5262 10.7861	280.000 300.000	11.0236 11.8110 13.3858	207.449 242.456 282.457 302.458 342.459	9.5455 11.1204 11.9078 13.4826	280 300	
380	304.000	11.9685	2/3.90/		340.000	14 9606			340 380	
400 440 480	320.000 352.000	12.5984 13.8583	305.967 321.968 353.968 385.968	12.0460 12.6759 13.9357	400.000 440.000 480.000	15.7480 17.3228 18.8976	382.459 402.460 442.460 482.460 502.461	15.0575 15.8449 17.4197	400 440 480	
480 500	384.000 400.000	15.1181 15.7480	385.968 401.968	15.1956 15.8255	480.000 500.000	18.8976 19.6850	502.461	18.9945 19.7819	480 500	

SECTION 11 CONTACT RATIO

To assure continuous smooth tooth action, as one pair of teeth ceases action a succeeding pair of teeth must already have come into engagement. It is desirable to have as much overlap as is possible. A measure of this overlap action is the contact ratio. This is a ratio of

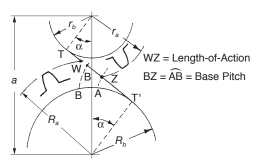


Fig. 11-1 Geometry of Contact Ratio

the length of the line-of-action to the base pitch. **Figure 11-1** shows the geometry for a spur gear pair, which is the simplest case, and is representative of the concept for all gear types. The length-of-action is determined from the intersection of the line-of-action and the outside radii. The ratio of the length-of-action to the base pitch is determined from:

$$\varepsilon_{\gamma} = -\frac{\sqrt{(R_a^2 - R_b^2)} + \sqrt{(r_a^2 - r_b^2)} - a \sin\alpha}{\pi m \cos\alpha}$$
(11-1)

It is good practice to maintain a contact ratio of 1.2 or greater. Under no circumstances should the ratio drop below 1.1, calculated for all tolerances at their worst case values.

A contact ratio between 1 and 2 means that part of the time two pairs of teeth are in contact and during the remaining time one pair is in contact. A ratio between 2 and 3 means 2 or 3 pairs of teeth are always in contact. Such a high ratio is generally not obtained with external spur gears, but can be developed in the meshing of internal gears, helical gears, or specially designed nonstandard external spur gears.

When considering all types of gears, contact ratio is composed of two components:

- Radial contact ratio (plane of rotation perpendicular to axes), ¿...
- 2. Overlap contact ratio (axial), $\varepsilon_{\rm B}$

The sum is the total contact ratio, ε_v .

The overlap contact ratio component exists only in gear pairs that have helical or spiral tooth forms.

11.1 Radial Contact Ratio Of Spur And Helical Gears, ϵ_{α}

The equations for radial (or plane of rotation) contact ratio for spur

and helical gears are given in **Table 11-1**, with reference to **Figure 11-2**.

When the contact ratio is inadequate, there are three means to increase it. These are somewhat obvious from examination of **Equation (11-1)**.

Decrease the pressure angle. This makes a longer line-of-action as it extends through the region between the two outside radii.

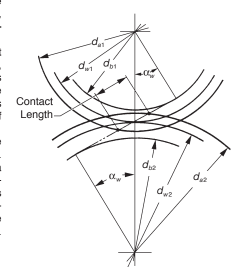


Fig. 11-2 Radial Contact Ratio of Parallel Axes Gear ε_{α}

Table 11-1 Equations of Radial Contact Ratio on Parallel Axes Gear, ε_a

Type of	Gear Mesh		Formula of Radial Contact Ratio, ϵ_{α}		
	Gear ①		$\sqrt{\left(\frac{d_{a1}}{2}\right)^2 - \left(\frac{d_{b1}}{2}\right)^2} + \sqrt{\left(\frac{d_{a2}}{2}\right)^2 - \left(\frac{d_{b2}}{2}\right)^2} - a_x \sin \alpha_w$		
Spur Pair	Gear	2			
			πmcosα		
Spur Gear	Gear	1	$\sqrt{\left(\frac{d_{a1}}{2}\right)^2 - \left(\frac{d_{b1}}{2}\right)^2} + \frac{h_{a2} - x_1 m}{\sin \alpha} - \frac{d_1}{2} \sin \alpha$		
and Rack	Rack	(2)	$\frac{1}{2}$		
	ì		$\pi m cos \alpha$		
External and	External Gear	1	$\sqrt{\left(\frac{d_{a1}}{2}\right)^2 - \left(\frac{d_{b1}}{2}\right)^2} - \sqrt{\left(\frac{d_{a2}}{2}\right)^2 - \left(\frac{d_{b2}}{2}\right)^2} + a_x \sin\alpha_w$		
Internal Spur	Internal Gear	(2)	`2' `2' `2' `2' ^ "		
	Internal deal	•	$\pi m \cos \alpha$		
Helical Pair	Gear	1	$\sqrt{\left(\frac{d_{a1}}{2}\right)^2 - \left(\frac{d_{b1}}{2}\right)^2} + \sqrt{\left(\frac{d_{a2}}{2}\right)^2 - \left(\frac{d_{b2}}{2}\right)^2} - a_x \sin\alpha_{wt}$		
i iciicai i aii	Gear (2				
		<u>•</u>	$\pi m_t \cos \alpha_t$		

- 2. Increase the number of teeth. As the number of teeth increases and the pitch diameter grows, again there is a longer line-of-action in the region between the outside radii.
- Increase working tooth depth. This can be done by adding addendum to the tooth and thus increase the outside radius. However, this requires a larger dedendum, and requires a special tooth design.

An example of helical gear:

Note that in **Table 11-1** only the radial or circular (plane of rotation) contact ratio is considered. This is true of both the spur and helical gear equations. However, for helical gears this is only one component of two. For the helical gear's total contact ratio, ϵ_{γ} , the overlap (axial) contact ratio, ϵ_{β} , must be added. See **Paragraph 11.4**.

11.2 Contact Ratio Of Bevel Gears, ε_{α}

The contact ratio of a bevel gear pair can be derived from consideration of the eqivalent spur gears, when viewed from the back cone. See **Figure 8-8**.

With this approach, the mesh can be treated as spur gears. **Table 11-2** presents equations calculating the contact ratio.

An example of spiral bevel gear (see Table 11-2):

11.3 Contact Ratio For Nonparallel And Nonintersecting Axes Pairs, ϵ

This group pertains to screw gearing and worm gearing. The equations are approximations by considering the worm and worm gear mesh in the plane perpendicular to worm gear axis and likening it to spur gear and rack mesh. **Table 11-3** presents these equations.

Example of worm mesh:

$$m_x = 3$$
 $\alpha_n = 20^{\circ}$ $z_w = 2$ $z_2 = 30$ $d_1 = 44$ $d_2 = 90$ $\gamma = 7.76517^{\circ}$ $\alpha_x = 20.17024^{\circ}$ $h_{a1} = 3$ $d_{th} = 96$ $d_{b2} = 84.48050$ $\varepsilon = 1.8066$

11.4 Axial (Overlap) Contact Ratio, ε_{B}

Helical gears and spiral bevel gears have an overlap of tooth action in the axial direction. This overlap adds to the contact ratio. This is in contrast to spur gears which have no tooth action in the axial direction. Thus, for the same tooth proportions in the plane of rotation, helical and spiral bevel gears offer a significant increase in contact ratio. The magnitude of axial contact ratio is a direct function of the gear width, as illustrated in Figure 11-3. Equations for calculating axial contact ratio are presented in Table

It is obvious that contact ratio can be increased by either increasing the gear width or increasing the helix angle.

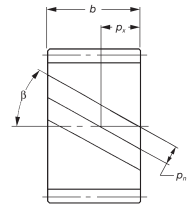


Fig. 11-3 Axial (Overlap) Contact Ratio

Table 11-2 **Equations for Contact Ratio for a Bevel Gear Pair**

Item	Symbol	Equation for Contact Ratio				
Back Cone Distance	R_{ν}	$\frac{d}{2\cos\delta}$				
Base Circle Radius of an Equivalent Spur Gear	R _{vb}	Straight Bevel Gear $R_{\nu}\cos\alpha$	Spiral Bevel Gear $R_{\nu}\cos\alpha_{t}$			
Outside Radius of an Equivalent Spur Gear	R_{va}	$R_{v} + h_{a}$				
Contact Ratio	$\mathbf{\epsilon}_{a}$	Straight Bevel Gear $ \frac{\sqrt{R_{va1}^2 - R_{vb1}^2} + \sqrt{R_{va2}^2 - R_{mmcos}}}{\pi m cos} $ Spiral Bevel Gear $ \frac{\sqrt{R_{va1}^2 - R_{vb1}^2} + \sqrt{R_{va2}^2 - R_{mmcos}}}{\pi m cos} $	$S\alpha = \frac{1}{R_{vb2}^2 - (R_{v1} + R_{v2}) \sin \alpha_t}$			

Table 11-3 Equations for Contact Ratio of Nonparallel and Nonintersecting Meshes

Type of Gear Mesh	Equation of Contact Ratio, ϵ
Screw Gear ① Screw Gear ②	$\frac{\sqrt{\left(\frac{d_{a1}}{2}\right)^{2}-\left(\frac{d_{b1}}{2}\right)^{2}+\sqrt{\left(\frac{d_{a2}}{2}\right)^{2}-\left(\frac{d_{b2}}{2}\right)^{2}}}{\pi m_{n} cos\alpha_{n}}-\frac{a-\frac{d_{b1} cos\alpha_{t1}}{2}-\frac{d_{b2} cos\alpha_{t2}}{2}}{\sin \alpha_{n}}}{\pi m_{n} cos\alpha_{n}}$
Worm ① Worm Gear ②	$\frac{h_{a1} - x_{x2}m_x}{\sin\alpha_x} + \sqrt{\left(\frac{d_{th}}{2}\right)^2 - \left(\frac{d_{b2}}{2}\right)^2 - \frac{d_2}{2}\sin\alpha_x}}{\pi m_x \cos\alpha_x}$

Equations for Axial Contact Ratio of Helical and Spiral Bevel Gears, $\varepsilon_{\rm R}$

Type of Gear	Equation of Contact Ratio	Example
Helical Gear		$b = 50$, $\beta = 30^{\circ}$, $m_n = 3$ $\epsilon_{\beta} = 2.6525$
Spiral Bevel Gear		From Table 8-6 : $R_e = 67.08204$, $b = 20$, $\beta_m = 35^\circ$, $m = 3$, $\epsilon_\beta = 1.7462$

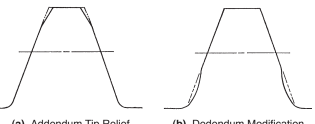
NOTE: The module m in spiral bevel gear equation is the normal module.

SECTION 12 GEAR TOOTH MODIFICATIONS

Intentional deviations from the involute tooth profile are used to avoid excessive tooth load deflection interference and thereby enhances load capacity. Also, the elimination of tip interference reduces meshing noise. Other modifications can accommodate assembly misalignment and thus preserve load capacity.

12.1 Tooth Tip Relief

There are two types of tooth tip relief. One modifies the addendum, and the other the dedendum. See Figure 12-1. Addendum relief is much more popular than dedendum modification.



(a) Addendum Tip Relief

(b) Dedendum Modification

Tip Relief Fig. 12-1

12.2 Crowning And Side Relieving

Crowning and side relieving are tooth surface modifications in the axial direction. See **Figure 12-2**.

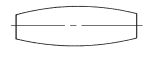
Crowning is the removal of a slight amount of tooth from the center on out to reach edge, making the tooth surface slightly convex. This method allows the gear to maintain contact in the central region of the tooth and permits avoidance of edge contact with consequent lower load capacity. Crowning also allows a greater tolerance in the misalignment of gears in their assembly, maintaining central contact.

Relieving is a chamfering of the tooth surface. It is similar to crowning except that it is a simpler process and only an approximation to crowning. It is not as effective as crowning.

12.3 Topping And Semitopping

In topping, often referred to as top hobbing, the top or outside diameter of the gear is cut simultaneously with the generation of the teeth. An advantage is that there will be no burrs on the tooth top. Also, the outside diameter is highly concentric with the pitch circle. This permits secondary machining operations using this diameter for nesting.

Semitopping is the chamfering of the tooth's top corner, which is accomplished simultaneously with

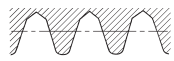


(a) Crowning



(b) Side Relieving

Fig. 12-2 Crowning and Relieving



(a) Teeth Form of Semitopping Cutter

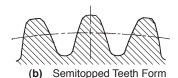


Fig. 12-3 Semitopping Cutter and the Gear Profile Generated

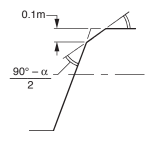


Fig. 12-4 Recommended Magnitude of Semitopping

tooth generation. Figure 12-3 shows a semitopping cutter and the resultant generated semitopped gear. Such a tooth tends to prevent corner damage. Also, it has no burr. The magnitude of semitopping should not go beyond a proper limit as otherwise it would significantly shorten the addendum and contact ratio. Figure 12-4 specifies a recommended magnitude of semitopping.

Both modifications require special generating tools. They are independent modifications but, if desired, can be applied simultaneously.

SECTION 13 GEAR TRAINS

The objective of gears is to provide a desired motion, either rotation or linear. This is accomplished through either a simple gear pair or a more involved and complex system of several gear meshes. Also, related to this is the desired speed, direction of rotation and the shaft arrangement.

13.1 Single-Stage Gear Train

A meshed gear is the basic form of a single-stage gear train. It consists of z_1 and z_2 numbers of teeth on the driver and driven gears, and their respective rotations, $n_1 \& n_2$. The speed ratio is then:

speed ratio =
$$\frac{Z_1}{Z_2} = \frac{n_2}{n_1}$$
 (13-1)

13.1.1 Types Of Single-Stage Gear Trains

Gear trains can be classified into three types:

- 1. Speed ratio > 1, increasing: $n_1 < n_2$
- 2. Speed ratio =1, equal speeds: $n_1 = n_2$
- 3. Speed ratio < 1 reducing: $n_1 > n_2$

Figure 13-1 illustrates four basic types. For the very common cases of spur and bevel meshes, Figures 13-1(a) and 13-1(b), the direction of rotation of driver and driven gears are reversed. In the case of an internal gear mesh, Figure 13-1(c), both gears have the same direction of rotation. In the case of a worm mesh, Figure 13-1(d), the rotation direction of z_2 is determined by its helix hand.

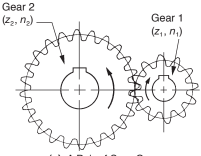
In addition to these four basic forms, the combination of a rack and gear can be considered a specific type. The displacement of a rack, \emph{l} , for rotation θ of the mating gear is:

$$l = \frac{\pi m z_1 \theta}{360} \tag{13-2}$$

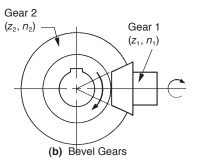
where:

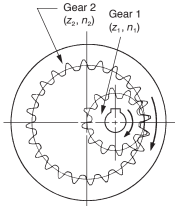
 π *m* is the standard circular pitch

 z_1 is the number of teeth of the gear



(a) A Pair of Spur Gears





(c) Spur Gear and Internal Gear

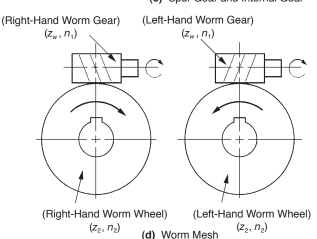


Fig. 13-1 Single-Stage Gear Trains

13.2 Two-Stage Gear Train

A two-stage gear train uses two single-stages in a series. Figure 13-2 represents the basic form of an external gear two-stage gear train.

Let the first gear in the first stage be the driver. Then the speed ratio

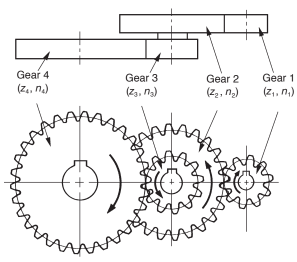


Fig. 13-2 Two-Stage Gear Train

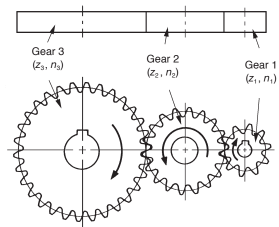
of the two-stage train is:

Speed Ratio =
$$\frac{Z_1}{Z_2} \frac{Z_3}{Z_4} = \frac{n_2}{n_1} \frac{n_4}{n_3}$$
 (13-3)

In this arrangement, $n_2 = n_3$

In the two-stage gear train, Figure 13-2, gear 1 rotates in the same direction as gear 4. If gears 2 and 3 have the same number of teeth, then the train simplifies as in Figure 13-3. In this arrangement, gear 2 is known as an idler, which has no effect on the gear ratio. The speed ratio is then:

Speed Ratio =
$$\frac{Z_1}{Z_2} - \frac{Z_2}{Z_3} = \frac{Z_1}{Z_3}$$
 (13-4)



Single-Stage Gear Train with an Idler Fig. 13-3

13.3 Planetary Gear System

The basic form of a planetary gear system is shown in Figure 13-4. It consists of a sun gear A, planet gears B, internal gear C and carrier D. The input and output axes of a planetary gear system are on a same line. Usually, it uses two or more planet gears to balance the load evenly. It is compact in space, but complex in structure. Planetary gear systems need a high-quality manufacturing process. The load division between planet gears, the interference of the internal gear, the balance and vibration of the rotating carrier, and the hazard of jamming, etc. are inherent problems to be solved.

Figure 13-4 is a so called 2K-H type planetary gear system. The sun gear, internal gear, and the carrier have a common axis.

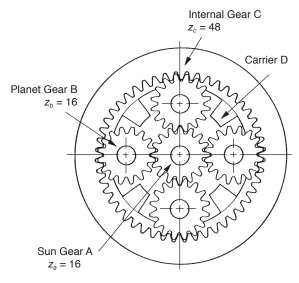


Fig. 13-4 An Example of a Planetary Gear System

13.3.1 Relationship Among The Gears In A Planetary **Gear System**

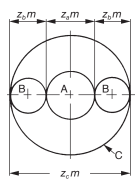
In order to determine the relationship among the numbers of teeth of the sun gear A, z_a , the planet gears B, z_b , and the internal gear C, z_c , and the number of planet gears, N, in the system, the parameters must satisfy the following three conditions:

Condition No. 1:

$$z_c = z_a + 2 z_b (13-5)$$

This is the condition necessary for the center distances of the gears to match. Since the equation is true only for the standard gear system, it is possible to vary the numbers of teeth by using profile shifted gear designs.

To use profile shifted gears, it is necessary to match the center distance between the sun A and planet B gears, ax1, and the center distance between the planet B and internal C gears, a_{x2} .



Condition No. 1 Fig. 13-5(a) of Planetary

Gear System

$$a_{x1} = a_{x2} (13-6)$$

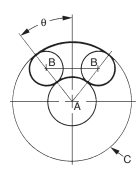
Condition No. 2:

$$\frac{(Z_a + Z_c)}{N} = \text{integer}$$
 (13-7)

This is the condition necessary for placing planet gears evenly spaced around the sun gear. If an uneven placement of planet gears is desired, then Equation (13-8) must be satisfied.

$$\frac{(z_a + z_c) \theta}{180}$$
 = integer (13-8)

 θ = half the angle between adjacent planet gears



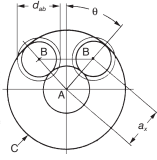
Condition No. 2 Fig. 13-5(b)

of Planetary **Gear System**

Condition No. 3:

$$z_b + 2 < (z_a + z_b)\sin(\frac{180}{N})$$
 (13-9)

Satisfying this condition insures that adjacent planet gears can operate without interfering with each other. This is the condition that must be met for standard gear design with equal placement of planet gears. For other conditions, the system must satisfy the relationship:



$$d_{ab} < 2 a_x \sin\theta$$
 (13-10) Fig. 13-5(c)

Condition No. 3 of Planetary Gear System

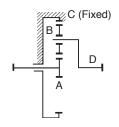
where:

 d_{ab} = outside diameter of the planet gears a_{r} = center distance between the sun and planet gears

Besides the above three basic conditions, there can be an interference problem between the internal gear C and the planet gears B. See **SECTION** 5 that discusses more about this problem.

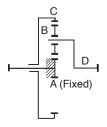
13.3.2 Speed Ratio Of Planetary Gear System

In a planetary gear system, the speed ratio and the direction of rotation would be changed according to which member is fixed. Figures 13-6(a), 13-6(b) and 13-6(c) contain three typical types of planetary gear mechanisms, depending upon which member is locked.



(a) Planetary Type

Fig. 13-6(a) Planetary Type Planetary Gear Mechanism



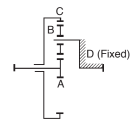


Fig. 13-6(b) Solar Type Planetary Gear Mechanism

Fig. 13-6(c) Star Type
Planetary Gear
Mechanism

In this type, the internal gear is fixed. The input is the sun gear and the output is carrier D. The speed ratio is calculated as in **Table 13-1**.

Speed Ratio =
$$\frac{\frac{Z_a}{Z_c}}{1 + \frac{Z_a}{Z_c}} = \frac{1}{\frac{Z_c}{Z_a} + 1}$$
 (13-11)

Note that the direction of rotation of input and output axes are the same.

Example: $z_a = 16$, $z_b = 16$, $z_c = 48$, then speed ratio = 1/4.

(b) Solar Type

In this type, the sun gear is fixed. The internal gear C is the input, and carrier D axis is the output. The speed ratio is calculated as in **Table 13-2**.

Speed Ratio =
$$\frac{-1}{-\frac{Z_a}{Z_a} - 1} = \frac{1}{\frac{Z_a}{Z_a} + 1}$$
 (13-12)

Note that the directions of rotation of input and output axes are the same.

Example: $z_a = 16$, $z_b = 16$, $z_c = 48$, then the speed ratio = 1/1.3333333.

(c) Star Type

This is the type in which Carrier D is fixed. The planet gears B rotate only on fixed axes. In a strict definition, this train loses the features of a planetary system and it becomes an ordinary gear train. The sun gear is an input axis and the internal gear is the output. The speed ratio is:

Speed Ratio =
$$-\frac{Z_a}{Z_a}$$
 (13-13)

Referring to **Figure 13-6(c)**, the planet gears are merely idlers. Input and output axes have opposite rotations.

Example: $z_a = 16$, $z_b = 16$, $z_c = 48$; then speed ratio = -1/3.

13.4 Constrained Gear System

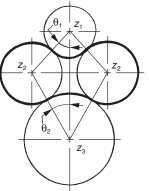
A planetary gear system which has four gears, as in **Figure 13-5**, is an example of a constrained gear system. It is a closed loop system in which the power is transmitted from the driving gear through other gears and eventually to the driven gear. A closed loop gear system will not work if the gears do not meet specific conditions.

Let z_1 , z_2 and z_3 be the numbers of gear teeth, as in **Figure 13-7**. Meshing cannot function if the length of the heavy line (belt) does not divide evenly by circular pitch. **Equation (13-14)** defines this condition.

$$\frac{z_1\theta_1}{180} + \frac{z_2(180 + z\theta_1 + \theta_2)}{180} + \frac{z_3\theta_2}{180} = \text{integer}$$
 (13-14)

where $\theta_{\scriptscriptstyle 1}$ and $\theta_{\scriptscriptstyle 2}$ are in degrees.

Figure 13-8 shows a constrained gear system in which a rack is meshed. The heavy line in Figure 13-8 corresponds to the belt in Figure 13-7. If the length of the belt cannot be evenly divided by circular pitch then



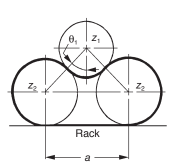


Fig. 13-7 Constrained Gear System

Fig. 13-8 Constrained Gear System Containing a Rack

the system does not work. It is described by Equation (13-15).

$$\frac{z_1\theta_1}{180} + \frac{z_2(180 + \theta_1)}{180} + \frac{a}{\pi m} = \text{integer}$$
 (13-15)

Table 13-1 Equations of Speed Ratio for a Planetary Type

No.	Description	Sun Gear A	Planet Gear B	Internal Gear C	Carrier D
1	Rotate sun gear A once while holding carrier	+1	$-\frac{Z_a}{Z_b}$	$-\frac{Z_a}{Z_c}$	0
2	System is fixed as a whole while rotating $+(Z_a/Z_c)$	$+\frac{Z_a}{Z_c}$	$+\frac{Z_a}{Z_c}$	$+\frac{Z_a}{Z_c}$	$+\frac{Z_a}{Z_c}$
3	Sum of 1 and 2	$1 + \frac{Z_a}{Z_c}$	$\frac{Z_a}{Z_c} - \frac{Z_a}{Z_b}$	0 (fixed)	$+\frac{Z_a}{Z_c}$

Table 13-2 Equations of Speed Ratio for a Solar Type

No.	Description	Sun Gear A	Planet Gear B	Internal Gear C	Carrier D
1	Rotate sun gear A once while holding carrier	+1	$-\frac{Z_a}{Z_b}$	$-\frac{z_a}{z_c}$	0
2	System is fixed as a whole while rotating $+(Z_a/Z_c)$	-1	-1	- 1	– 1
3	Sum of 1 and 2	0 (fixed)	$-\frac{Z_a}{Z_b}-1$	$-\frac{Z_a}{Z_c}-1$	– 1

SECTION 14 BACKLASH

Up to this point the discussion has implied that there is no backlash. If the gears are of standard tooth proportion design and operate on standard center distance they would function ideally with neither backlash nor jamming.

Backlash is provided for a variety of reasons and cannot be designated without consideration of machining conditions. The general purpose of backlash is to prevent gears from jamming by making contact on both sides of their teeth simultaneously. A small amount of backlash is also desirable to provide for lubricant space and differential expansion between the gear components and the housing. Any error in machining which tends to increase the possibility of jamming makes it necessary to increase the amount of backlash by at least as much as the possible cumulative errors. Consequently, the smaller the amount of backlash, the more accurate must be the machining of the gears. Runout of both gears, errors in profile, pitch, tooth thickness, helix angle and center distance - all are factors to consider in the specification of the amount of backlash. On the other hand, excessive backlash is objectionable, particularly if the drive is frequently reversing or if there is an overrunning load. The amount of backlash must not be excessive for the requirements of the job, but it should be sufficient so that machining costs are not higher than necessary.

In order to obtain the amount of backlash desired. it is necessary to decrease tooth thickness. See Figure 14-1. This decrease must almost always be greater than the desired backlash because of the errors in manufacturing and assembling. Since the amount of the decrease in tooth thickness depends upon the accuracy of machining, the allowance for a specified backlash will vary according to the manufacturing conditions

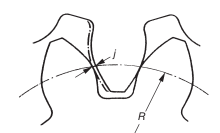


Figure 14-1 Backlash, j, Between Two Gears

It is customary to make half of the allowance for backlash on the tooth thickness of each gear of a pair, although there are exceptions. For example, on pinions having very low numbers of teeth, it is desirable to provide all of the allowance on the mating gear so as not to weaken the pinion teeth.

In spur and helical gearing, backlash allowance is usually obtained by sinking the hob deeper into the blank than the theoretically standard depth. Further, it is true that any increase or decrease in center distance of two gears in any mesh will cause an increase or decrease in backlash. Thus, this is an alternate way of designing backlash into the system.

In the following, we give the fundamental equations for the determination of backlash in a single gear mesh. For the determination of backlash in gear trains, it is necessary to sum the backlash of each mated gear pair. However, to obtain the total backlash for a series of meshes, it is necessary to take into account the gear ratio of each mesh relative to a chosen reference shaft in the gear train. For details, see Reference 10 at the end of the technical section.

14.1 Definition Of Backlash

Backlash is defined in **Figure 14-2(a)** as the excess thickness of tooth space over the thickness of the mating tooth. There are two basic ways in which backlash arises: tooth thickness is below the zero backlash value; and the operating center distance is greater than the zero backlash value.

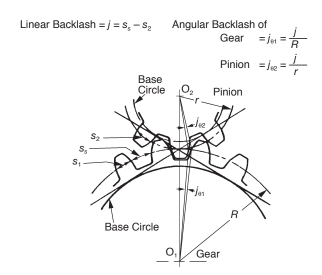


Fig. 14-2(a) Geometrical Definition of Angular Backlash

If the tooth thickness of either or both mating gears is less than the zero backlash value, the amount of backlash introduced in the mesh is simply this numerical difference:

$$j = s_{std} - s_{act} = \Delta s \tag{14-1}$$

where:

i = linear backlash measured along the pitch circle (Figure 14-2(b))

s_{std} = no backlash tooth thickness on the operating pitch circle, which is the standard tooth thickness for ideal gears

 s_{act} = actual tooth thickness

Backlash, Along Line-of-Action = $j_n = j \cos \alpha$

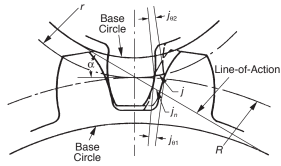


Fig. 14-2(b) Geometrical Definition of Linear Backlash

When the center distance is increased by a relatively small amount, Δa , a backlash space develops between mating teeth, as in **Figure 14-3**. The relationship between center distance increase and linear backlash j_n along the line-of-action is:

$$j_n = 2 \Delta a \sin \alpha \tag{14-2}$$

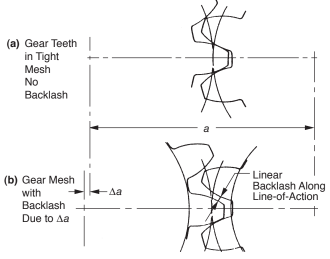


Figure 14-3 Backlash Caused by Opening of Center Distance

This measure along the line-of-action is useful when inserting a feeler gage between teeth to measure backlash. The equivalent linear backlash measured along the pitch circle is given by:

$$j = 2 \Delta a \tan \alpha \tag{14-3a}$$

where:

 Δa = change in center distance

 α = pressure angle

Hence, an approximate relationship between center distance change and change in backlash is:

$$\Delta a = 1.933 \,\Delta i$$
 for 14.5° pressure angle gears (14-3b)

$$\Delta a = 1.374 \,\Delta j$$
 for 20° pressure angle gears (14-3c)

Although these are approximate relationships, they are adequate for most uses. Their derivation, limitations, and correction factors are detailed in Reference 10.

Note that backlash due to center distance opening is dependent upon the tangent function of the pressure angle. Thus, 20° gears have 41% more backlash than 14.5° gears, and this constitutes one of the few advantages of the lower pressure angle.

Equations (14-3) are a useful relationship, particularly for converting to angular backlash. Also, for fine pitch gears the use of feeler gages for measurement is impractical, whereas an indicator at the pitch line gives a direct measure. The two linear backlashes are related by:

$$j = \frac{J_n}{\cos \alpha} \tag{14-4}$$

The angular backlash at the gear shaft is usually the critical factor in the gear application. As seen from **Figure 14-2(a)**, this is related to the gear's pitch radius as follows:

$$j_{\theta} = 3440 \frac{j}{R_{\bullet}} \text{ (arc minutes)}$$
 (14-5)

Obviously, angular backlash is inversely proportional to gear radius. Also, since the two meshing gears are usually of different pitch diameters, the linear backlash of the measure converts to different angular values for each gear. Thus, an angular backlash must be specified with reference to a particular shaft or gear center.

Details of backlash calculations and formulas for various gear types are given in the following sections.

14.2 Backlash Relationships

Expanding upon the previous definition, there are several kinds of

backlash: circular backlash j_t , normal backlash j_n , center backlash j_t , and angular backlash j_{θ} (°), see Figure 14-4.

Table 14-1 reveals relationships among circular backlash j_t , normal backlash j_r and center backlash j_r . In this definition, j_r is equivalent to change in center distance, Δa , in **Section 14.1**.

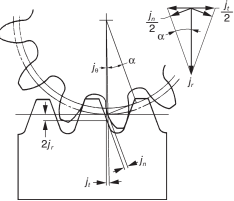


Fig. 14-4 Kinds of Backlash and Their Direction

Table 14-1 The Relationships among the Backlashes

No.	Type of Gear Meshes	The Relation between Circular Backlash j_t and Normal Backlash j_n	The Relation between Circular Backlash j_t and Center Backlash j_r
1	Spur Gear	$j_n = j_t \cos \alpha$	$j_r = \frac{j_t}{2\tan\alpha}$
2	Helical Gear	$j_{nn} = j_{tt} \cos \alpha_n \cos \beta$	$j_r = \frac{j_{tt}}{2 \tan \alpha_t}$
3	Straight Bevel Gear	$j_n = j_t \cos \alpha$	$j_r = \frac{j_t}{2\tan\alpha \sin\delta}$
4	Spiral Bevel Gear	$j_{nn} = j_{tt} \cos \alpha_n \cos \beta_m$	$j_r = \frac{j_{tt}}{2\tan\alpha_t \sin\delta}$
5	Worm Worm Gear	$j_{nn} = j_{tt1} \cos \alpha_n \cos \gamma$ $j_{nn} = j_{tt2} \cos \alpha_n \cos \gamma$	$j_r = \frac{j_{tt2}}{2 \tan \alpha_x}$

Circular backlash j_t has a relation with angular backlash j_{θ} , as follows:

$$j_{\theta} = j_t \frac{360}{\pi d} \text{ (degrees)}$$
 (14-6)

14.2.1 Backlash Of A Spur Gear Mesh

From Figure 14-4 we can derive backlash of spur mesh as:

$$\begin{cases}
j_n = j_t \cos \alpha \\
j_r = \frac{j_t}{2 \tan \alpha}
\end{cases}$$
(14-7)

14.2.2 Backlash Of Helical Gear Mesh

The helical gear has two kinds of backlash when referring to the tooth space. There is a cross section in the normal direction of the tooth surface n, and a cross section in the radial direction perpendicular to the axis, t.

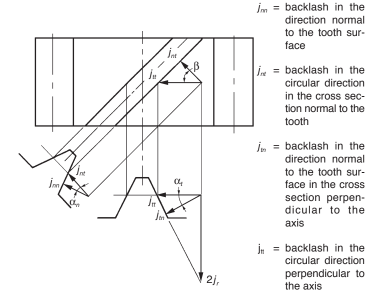


Fig. 14-5 Backlash of Helical Gear Mesh

These backlashes have relations as follows:

In the plane normal to the tooth:

$$j_{nn} = j_{nt} \cos \alpha_n \tag{14-8}$$

On the pitch surface:

$$j_{nt} = j_{tt} \cos \beta \tag{14-9}$$

In the plane perpendicular to the axis:

$$j_{tr} = j_{tt} \cos \alpha_t$$

$$j_r = \frac{j_{tt}}{2 \tan \alpha_t}$$
(14-10)

14.2.3 Backlash Of Straight Bevel Gear Mesh

Figure 14-6 expresses backlash for a straight bevel gear mesh.

In the cross section perpendicular to the tooth of a straight bevel gear, circular backlash at pitch line j_t , normal backlash j_n and radial backlash j_r

have the following relationships:

$$\begin{cases}
j_{r} = j_{t} \cos \alpha \\
j_{r}' = \frac{j_{t}}{2 \tan \alpha}
\end{cases}$$
(14-11)

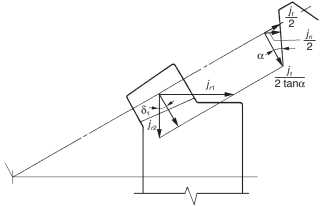


Fig. 14-6 Backlash of Straight Bevel Gear Mesh

The radial backlash in the plane of axes can be broken down into the components in the direction of bevel pinion center axis, j_{r1} , and in the direction of bevel gear center axis, j_{r2} .

$$j_{r1} = \frac{j_t}{2\tan\alpha \sin\delta_1}$$

$$j_{r2} = \frac{j_t}{2\tan\alpha \cos\delta_1}$$
(14-12)

14.2.4 Backlash Of A Spiral Bevel Gear Mesh

Figure 14-7 delineates backlash for a spiral bevel gear mesh.

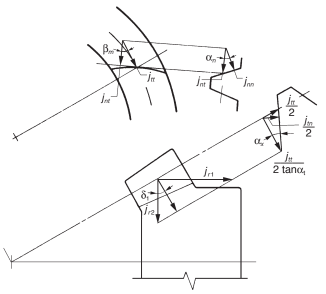


Fig. 14-7 Backlash of Spiral Bevel Gear Mesh

In the tooth space cross section normal to the tooth:

$$j_{nn} = j_{nt} \cos \alpha_n \tag{14-13}$$

On the pitch surface:

$$j_{nt} = j_{tt} \cos \beta_m \tag{14-14}$$

In the plane perpendicular to the generatrix of the pitch cone:

$$\begin{cases}
j_{tr} = j_{tt} \cos \alpha_t \\
j_{r'} = \frac{j_{tt}}{2 \tan \alpha_t}
\end{cases}$$
(14-15)

The radial backlash in the plane of axes can be broken down into the components in the direction of bevel pinion center axis, j_{r1} , and in the direction of bevel gear center axis, j_{r2} .

$$j_{r1} = \frac{j_{tt}}{2\tan\alpha_t \sin\delta_1}$$

$$j_{r2} = \frac{j_{tt}}{2\tan\alpha_t \cos\delta_1}$$
(14-16)

14.2.5 Backlash Of Worm Gear Mesh

Figure 14-8 expresses backlash for a worm gear mesh.

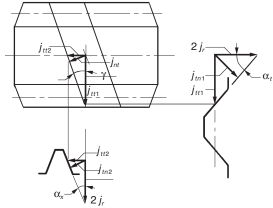


Fig. 14-8 Backlash of Worm Gear Mesh

On the pitch surface of a worm:

$$\begin{aligned} j_{nt} &= j_{tt1} \sin \gamma \\ j_{nt} &= j_{tt2} \cos \gamma \\ \tan \gamma &= \frac{j_{tt2}}{j_{tt1}} \end{aligned} \tag{14-17}$$

In the cross section of a worm perpendicular to its axis:

$$\begin{aligned}
j_{tn1} &= j_{tt1} \cos \alpha_t \\
j_r &= \frac{j_{tt1}}{2 \tan \alpha_t}
\end{aligned} \tag{14-18}$$

In the plane perpendicular to the axis of the worm gear:

$$\int_{t_{n2}} = \int_{t_{t2}} \cos \alpha_{x}$$

$$\int_{r} = \frac{\int_{t_{t2}}}{2\tan \alpha_{x}}$$
(14-19)

14.3 Tooth Thickness And Backlash

There are two ways to generate backlash. One is to enlarge the center distance. The other is to reduce the tooth thickness. The latter is much more popular than the former. We are going to discuss more about the way of reducing the tooth thickness. In **SECTION 10**, we have discussed the standard tooth thickness s. In the meshing of a pair of gears, if the tooth thickness of pinion and gear were reduced by Δs_1 and Δs_2 , they would generate a backlash of $\Delta s_1 + \Delta s_2$ in the direction of the pitch circle.

Let the magnitude of Δs_1 , Δs_2 be 0.1. We know that $\alpha = 20^\circ$, then:

$$j_t = \Delta s_1 + \Delta s_2 = 0.1 + 0.1 = 0.2$$

We can convert it into the backlash on normal direction:

$$j_n = j_t \cos \alpha = 0.2 \cos 20^\circ = 0.1879$$

Let the backlash on the center distance direction be j_r , then:

$$j_r = \frac{j_t}{2 \tan \alpha} = \frac{0.2}{2 \tan 20^\circ} = 0.2747$$

These express the relationship among several kinds of backlashes. In application, one should consult the JIS standard.

There are two JIS standards for backlash – one is JIS B 1703-76 for spur gears and helical gears, and the other is JIS B 1705-73 for bevel gears. All these standards regulate the standard backlashes in the direction of the pitch circle j_t or j_{tt} . These standards can be applied directly, but the backlash beyond the standards may also be used for special purposes. When writing tooth thicknesses on a drawing, it is necessary to specify, in addition, the tolerances on the thicknesses as well as the backlash. For example:

Circular tooth thickness 3.141 - 0.050

Backlash 0.100 ... 0.200

14.4 Gear Train And Backlash

The discussions so far involved a single pair of gears. Now, we are going to discuss two stage gear trains and their backlash. In a two stage gear train, as **Figure 14-9** shows, j_1 and j_4 represent the backlashes of first stage gear train and second stage gear train respectively.

If number one gear were fixed, then the accumulated backlash on number four gear j_{174} would be as follows:

$$j_{t74} = j_1 \frac{d_3}{d_2} + j_4 \tag{14-20}$$

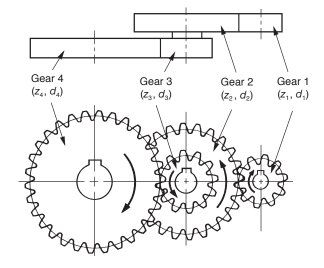


Fig. 14-9 Overall Accumulated Backlash of Two Stage Gear Train

This accumulated backlash can be converted into rotation in degrees:

$$j_{\theta} = j_{tT4} \frac{360}{\pi d_4}$$
 (degrees) (14-21)

The reverse case is to fix number four gear and to examine the accumulated backlash on number one gear j_{iT1} .

$$j_{tT1} = j_4 - \frac{G_2}{G_3} + j_1 \tag{14-22}$$

This accumulated backlash can be converted into rotation in degrees:

$$j_{\theta} = j_{tT1} \frac{360}{\pi d_1}$$
 (degrees) (14-23)

14.5 Methods Of Controlling Backlash

In order to meet special needs, precision gears are used more frequently than ever before. Reducing backlash becomes an important issue. There are two methods of reducing or eliminating backlash – one a static, and the other a dynamic method.

The static method concerns means of assembling gears and then making proper adjustments to achieve the desired low backlash. The dynamic method introduces an external force which continually eliminates all backlash regardless of rotational position.

14.5.1 Static Method

This involves adjustment of either the gear's effective tooth thickness or the mesh center distance. These two independent adjustments can be used to produce four possible combina-

Table 14-2						
		Center Distance				
		Fixed	Adjustable			
Gear	Fixed	I	III			
Size	Adjustable	II	IV			

Table 14-2

tions as shown in Table 14-2.

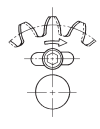
Case I

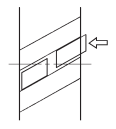
By design, center distance and tooth thickness are such that they yield the proper amount of desired minimum backlash. Center distance and tooth thickness size are fixed at correct values and require precision manufacturing.

Case II

With gears mounted on fixed centers, adjustment is made to the effective tooth thickness by axial movement or other means. Three main methods are:

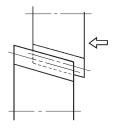
- Two identical gears are mounted so that one can be rotated relative to the other and fixed. See Figure 14-10a. In this way, the effective tooth thickness can be adjusted to yield the desired low backlash.
- A gear with a helix angle such as a helical gear is made in two half thicknesses. One is shifted axially such that each makes contact with the mating gear on the opposite sides of the tooth. See Figure 14-10b.
- The backlash of cone shaped gears, such as bevel and tapered tooth spur gears, can be adjusted with axial positioning. A duplex lead worm can be adjusted similarly. See Figure 14-10c.





(a) Rotary Adjustment

(b) Parallel Adjustment



(c) Axial Adjustment

Fig. 14-10 Ways of Reducing Backlash in Case II

Case III

Center distance adjustment of backlash can be accomplished in two ways:

- Linear Movement –
 Figure 14-11a shows
 adjustment along the
 line-of-centers in a
 straight or parallel
 axes manner. After
 setting to the desired
 value of backlash, the
 centers are locked in
 place.
- Rotary Movement Figure 14-11b shows an alternate way of achieving center distance adjustment by rotation of one of the gear centers by means of a swing arm on an eccentric bushing. Again, once the desired backlash setting is found, the positioning arm is locked.

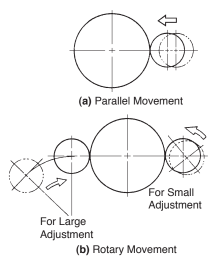


Fig. 14-11 Ways of Decreasing Backlash in Case III

Case IV

Adjustment of both center distance and tooth thickness is theoretically valid, but is not the usual practice. This would call for needless fabrication expense.

14.5.2 Dynamic Methods

Dynamic methods relate to the static techniques. However, they involve a forced adjustment of either the effective tooth thickness or the center distance.

1. Backlash Removal by Forced Tooth Contact

This is derived from static Case II. Referring to **Figure 14-10a**, a forcing spring rotates the two gear halves apart. This results in an effective tooth thickness that continually fills the entire tooth space in all mesh positions.

2. Backlash Removal by Forced Center Distance Closing

This is derived from static Case III. A spring force is applied to close the center distance; in one case as a linear force along the line-of-centers, and in the other case as a torque applied to the swing arm.

In all of these dynamic methods, the applied external force should be known and properly specified. The theoretical relationship of the forces involved is as follows:

$$F > F_1 + F_2$$
 (14-24)

where:

 F_1 = Transmission Load on Tooth Surface

 F_2 = Friction Force on Tooth Surface

If $F < F_1 + F_2$, then it would be impossible to remove backlash. But if F is excessively greater than a proper level, the tooth surfaces would be needlessly loaded and could lead to premature wear and shortened life. Thus, in designing such gears, consideration must be given to not only the needed transmission load, but also the forces acting upon the tooth surfaces caused by the spring load. It is important to appreciate that the spring loading must be set to accommodate the largest expected transmission force, F_1 , and this maximum spring force is applied to the tooth surfaces continually and irrespective of the load being driven.

3. Duplex Lead Worm

A duplex lead worm mesh is a special design in which backlash can be adjusted by shifting the worm axially. It is useful for worm drives in high

precision turntables and hobbing machines. Figure 14-12 presents the basic concept of a duplex lead worm.

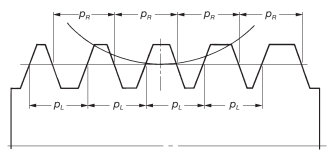


Fig. 14-12 Basic Concepts of Duplex Lead Worm

The lead or pitch, p_L and p_R , on the two sides of the worm thread are not identical. The example in **Figure 14-12** shows the case when $p_R > p_L$. To produce such a worm requires a special dual lead hob.

The intent of **Figure 14-12** is to indicate that the worm tooth thickness is progressively bigger towards the right end. Thus, it is convenient to adjust backlash by simply moving the duplex worm in the axial direction.

SECTION 15 GEAR ACCURACY

Gears are one of the basic elements used to transmit power and position. As designers, we desire them to meet various demands:

- 1. Minimum size.
- 2. Maximum power capability.
- 3. Minimum noise (silent operation).
- 4. Accurate rotation/position.

To meet various levels of these demands requires appropriate degrees of gear accuracy. This involves several gear features.

15.1 Accuracy Of Spur And Helical Gears

This discussion of spur and helical gear accuracy is based upon JIS B 1702 standard. This specification describes 9 grades of gear accuracy – grouped from 0 through 8 – and four types of pitch errors:

Single pitch error.

Pitch variation error.

Accumulated pitch error.

Normal pitch error.

Single pitch error, pitch variation and accumulated pitch errors are closely related with each other.

15.1.1 Pitch Errors of Gear Teeth

1. Single Pitch Error (f_{pt})

The deviation between actual measured pitch value between any adjacent tooth surface and theoretical circular pitch.

2. Pitch Variation Error $(f_{\rho u})$

Actual pitch variation between any two adjacent teeth. In the ideal case, the pitch variation error will be zero.

3. Accumulated Pitch Error (F_p)

Difference between theoretical summation over any number of teeth interval, and summation of actual pitch measurement over the same interval.

4. Normal Pitch Error (f_{pb})

It is the difference between theoretical normal pitch and its actual measured value.

The major element to influence the pitch errors is the runout of gear flank groove.

Table 15-1 contains the ranges of allowable pitch errors of spur gears and helical gears for each precision grade, as specified in JIS B 1702-1976.

Table 15-1 The Allowable Single Pitch Error, Accumulated Pitch Error and Normal Pitch Error, μm

	Single Pitch Error	Accumulated Pitch Error	Normal Pitch Error	
Grade	f_{pt}	F_{p}	f_{pb}	
JIS 0	0.5W + 1.4	2.0W + 5.6	0.9W' + 1.4	
1	0.71W + 2.0	2.8W + 8.0	1.25W' + 2.0	
2	1.0W + 2.8	4.0W + 11.2	1.8W' + 2.8	
3	1.4W + 4.0	5.6W + 16.0	2.5W' + 4.0	
4	2.0W + 5.6	8.0W + 22.4	4.0W' + 6.3	
5	2.8W + 8.0	11.2W + 31.5	6.3W' + 10.0	
6	4.0W + 11.2	16.0W + 45.0	10.0W' + 16.0	
7	8.0W + 22.4	32.0W + 90.0	20.0W' + 32.0	
8	16.0W + 45.0	64.0W + 180.0	40.0W' + 64.0	

In the above table, W and W' are the tolerance units defined as:

$$W = \sqrt[3]{d} + 0.65m \,(\mu m) \tag{15-1}$$

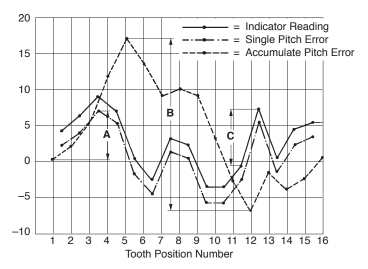
$$W' = 0.56 W + 0.25 m (\mu m)$$
 (15-2)

The value of allowable pitch variation error is k times the single pitch error. **Table 15-2** expresses the formula of the allowable pitch variation error.

Table 15-2 The Allowable Pitch Variation Error, μm

Single Pitch Error, f_{pt}		Pitch Variation Error, f_{pu}
less than 5		1.00 <i>f</i> _{pt}
5 or more, but less than	10	1.06 <i>f</i> _{pt}
10 or more, but less than	20	1.12f _{pt}
20 or more, but less than	30	1.18f _{pt}
30 or more, but less than	50	1.25f _{pt}
50 or more, but less than	70	1.32f _{pt}
70 or more, but less than	100	1.40f _{pt}
100 or more, but less than	150	1.50f _{pt}
more than 150		1.60f _{pt}

Figure 15-1 is an example of pitch errors derived from data measurements made with a dial indicator on a 15 tooth gear. Pitch differences were measured between adjacent teeth and are plotted in the figure. From that plot, single pitch, pitch variation and accumulated pitch errors are extracted and plotted.



NOTE: A = Max. Single Pitch Error
B = Max. Accumulated Error

C = Max. Pitch Variation Error

Fig. 15-1 Examples of Pitch Errors for a 15 Tooth Gear

15.1.2 Tooth Profile Error, f,

Tooth profile error is the summation of deviation between actual tooth profile and correct involute curve which passes through the pitch point measured perpendicular to the actual profile. The measured band is the actual effective working surface of the gear. However, the tooth modification area is not considered as part of profile error.

15.1.3 Runout Error Of Gear Teeth, F,

This error defines the runout of the pitch circle. It is the error in radial position of the teeth. Most often it is measured by indicating the position of a pin or ball inserted in each tooth space around the gear and taking the largest difference. Alternately, particularly for fine pitch gears, the gear is rolled with a master gear on a variable center distance fixture, which records the change in the center distance as the measure of teeth or pitch circle runout. Runout causes a number of problems, one of which is noise. The source of this error is most often insufficient accuracy and ruggedness of the cutting arbor and tooling system.

15.1.4 Lead Error, f_{β}

Lead error is the deviation of the actual advance of the tooth profile from the ideal value or position. Lead error results in poor tooth contact, particularly concentrating contact to the tip area. Modifications, such as tooth crowning and relieving can alleviate this error to some degree.

Shown in **Figure 15-2** is an example of a chart measuring tooth profile error and lead error using a Zeiss UMC 550 tester.

Table 15-3 presents the allowable tooth profile, runout and lead errors per JIS B 1702-1976.

15.1.5. Outside Diameter Runout and Lateral Runout

To produce a high precision gear requires starting with an accurate gear blank. Two criteria are very important:

- 1. Outside diameter (OD) runout.
- 2. Lateral (side face) runout.

The lateral runout has a large impact on the gear tooth accuracy. Generally, the permissible runout error is related to the gear size. **Table 15-4** presents equations for allowable values of OD runout and lateral runout.

15-4 The Value of Allowable OD and Lateral Runout, μm

Grade	OD Runout	Lateral Runout
JIS 0	0.5 <i>j</i>	0.71 <i>q</i>
1	0.71 <i>j</i>	1.0 <i>q</i>
2	1.0 <i>j</i>	1.4 <i>q</i>
3	1.4 <i>j</i>	2.0 <i>q</i>
4	2.0 <i>j</i>	2.8 <i>q</i>
5	2.8 <i>j</i>	4.0 <i>q</i>
6	4.0 <i>j</i>	5.6 <i>q</i>
7	8.0 <i>j</i>	11.2 <i>q</i>
8	16.0 <i>j</i>	22.4q

where:
$$j = 1.1\sqrt[3]{d_a} + 5.5$$

 $d_a = \text{Outside diameter}$

$$q = \frac{6d}{h + 50} + 3$$

$$b = \text{Tooth width (mm)}$$

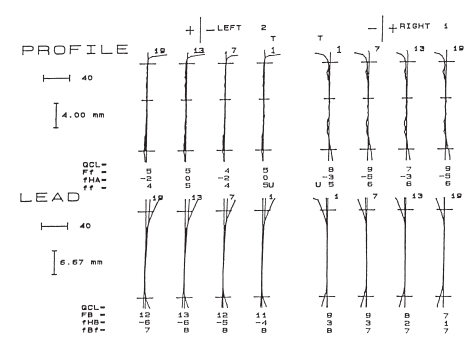


Fig. 15-2 A Sample Chart of Profile and Lead Error Measurement

Table 15-3 The Value of Allowable Tooth Profile Error, Runout Error and Lead Error, $\,\mu m$

Grade	Tooth Profile Error f_f	Runout Error of Gear Groove F_r	Lead Error F_{eta}
JIS 0	0.71m + 2.24	1.4W + 4.0	0.63 (0.1b + 10)
1	1.0m + 3.15	2.0W + 5.6	0.71 (0.1b + 10)
2	1.4m + 4.5	2.8W + 8.0	0.80 (0.1b + 10)
3	2.0m + 6.3	4.0W + 11.2	1.00 (0.1b + 10)
4	2.8m + 9.0	5.6W + 16.0	1.25 (0.1b + 10)
5	4.0m + 12.5	8.0W + 22.4	1.60 (0.1b + 10)
6	5.6m + 18.0	11.2W + 31.5	2.00(0.1b + 10)
7	8.0m + 25.0	22.4W + 63.0	2.50 (0.1b + 10)
8	11.2 <i>m</i> + 35.5	45.0W + 125.0	3.15 (0.1b + 10)

where: $W = \text{Tolerance unit} = \sqrt[3]{d} + 0.65m \ (\mu m)$

b = Tooth width (mm)m = Module (mm)

15.2 Accuracy Of Bevel Gears

JIS B 1704 regulates the specification of a bevel gear's accuracy. It also groups bevel gears into 9 grades, from 0 to 8.

There are 4 types of allowable errors:

- 1. Single Pitch Error.
- 2. Pitch Variation Error.
- 3. Accumulated Pitch Error.
- 4. Runout Error of Teeth (pitch circle).

These are similar to the spur gear errors.

1. Single Pitch Error, f_{pt}

The deviation between actual measured pitch value between any adjacent teeth and the theoretical circular pitch at the central cone distance.

2. Pitch Variation Error, f_{pq}

Absolute pitch variation between any two adjacent teeth at the central cone distance.

3. Accumulated Pitch Error, F.

Difference between theoretical pitch sum of any teeth interval, and the summation of actual measured pitches for the same teeth interval at the central cone distance.

4. Runout Error of Teeth, F.

This is the maximum amount of tooth runout in the radial direction, measured by indicating a pin or ball placed between two teeth at the central cone distance. It is the pitch cone runout.

Table 15-5 presents equations for allowable values of these various errors.

Table 15-5 Equations for Allowable Single Pitch Error, Accumulated Pitch Error and Pitch Cone Runout Error, μm

Grade	Single Pitch Error f_{pf}	Accumulated Pitch Error F_{ρ}	Runout Error of Pitch Cone F_r
JIS 0	0.4W + 2.65	1.6W + 10.6	2.36√ <i>d</i>
1	0.63W + 5.0	2.5W + 20.0	3.6√ <i>d</i>
2	1.0W + 9.5	4.0W + 38.0	5.3√ <i>d</i>
3	1.6W + 18.0	6.4W + 72.0	8.0√ <i>d</i>
4	2.5W + 33.5	10.0W + 134.0	12.0√ <i>d</i>
5	4.0W + 63.0		18.0√ <i>d</i>
6	6.3W + 118.0		27.0√d
7			60.0√ <i>d</i>
8			130.0√ <i>d</i>

where: $W = \text{Tolerance unit} = \sqrt[3]{d} + 0.65m (\mu m),$ d = Pitch diameter (mm)

Table 15-6 The Formula of Allowable Pitch Variation Error (μm)

Single Pitch Error, f_{pt}	Pitch Variation Error, f_{pu}
Less than 70	1.3 <i>f</i> _{pt}
70 or more, but less than 100	1.4f _{pt}
100 or more, but less than 150	1.5f _{pt}
More than 150	1.6f _{pt}

The equations of allowable pitch variations are in **Table 15-6**.

Besides the above errors, there are seven specifications for bevel gear blank dimensions and angles, plus an eighth that concerns the cut gear set:

- The tolerance of the blank outside diameter and the crown to back surface distance.
- 2. The tolerance of the outer cone angle of the gear blank.
- 3. The tolerance of the cone surface runout of the gear blank.
- 4. The tolerance of the side surface runout of the gear blank.
- The feeler gauge size to check the flatness of blank back surface.
- 6. The tolerance of the shaft runout of the gear blank.
- The tolerance of the shaft bore dimension deviation of the gear blank.
- 8. The contact band of the tooth mesh.

Item 8 relates to cutting of the two mating gears' teeth. The meshing tooth contact area must be full and even across the profiles. This is an important criterion that supersedes all other blank requirements.

15.3 Running (Dynamic) Gear Testing

An alternate simple means of testing the general accuracy of a gear is to rotate it with a mate, preferably of known high quality, and measure characteristics during rotation. This kind of tester can be either single contact (fixed center distance method) or dual (variable center distance method). This refers to action on one side or simultaneously on both sides of the tooth. This is also commonly referred to as single and double flank testing. Because of simplicity, dual contact testing is more popular than single contact. JGMA has a specification on accuracy of running tests.

1. Dual Contact (Double Flank) Testing

In this technique, the gear is forced meshed with a master gear such that there is intimate tooth contact on both sides and, therefore, no backlash. The contact is forced by a loading spring. As the gears rotate, there is variation of center distance due to various errors, most notably runout. This variation is measured and is a criterion of gear quality. A full rotation

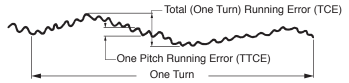


Fig. 15-3 Example of Dual Contact Running Testing Report

presents the total gear error, while rotation through one pitch is a tooth-to-tooth error. **Figure 15-3** presents a typical plot for such a test.

For American engineers, this measurement test is identical to what AGMA designates as Total Composite Tolerance (or error) and Tooth-to-Tooth Composite Tolerance. Both of these parameters are also referred to in American publications as "errors", which they truly are. Tolerance is a design value which is an inaccurate description of the parameter, since it is an error.

Allowable errors per JGMA 116-01 are presented on the next page, in **Table 15-7**.

2. Single Contact Testing

In this test, the gear is mated with a master gear on a fixed center distance and set in such a way that only one tooth side makes contact. The gears are rotated through this single flank contact action, and the angular transmission error of the driven gear is measured. This is a tedious testing method and is seldom used except for inspection of the very highest precision gears.

Table 15-7 Allowable Values of Running Errors, μm

Grade	Tooth-to-Tooth Composite Error	Total Composite Error
0	1.12 <i>m</i> + 3.55	(1.4W + 4.0) + 0.5 (1.12m + 3.55)
1	1.6 <i>m</i> + 5.0	(2.0W + 5.6) + 0.5 (1.6m + 5.0)
2	2.24m + 7.1	(2.8W + 8.0) + 0.5(2.24m + 7.1)
3	3.15m + 10.0	(4.0W + 11.2) + 0.5 (3.15m + 10.0)
4	4.5m + 14.0	(5.6W + 16.0) + 0.5 (4.5m + 14.0)
5	6.3m + 20.0	(8.0W + 22.4) + 0.5 (6.3m + 20.0)
6	9.0m + 28.0	(11.2W + 31.5) + 0.5 (9.0m + 28.0)
7	12.5 <i>m</i> + 40.0	(22.4W + 63.0) + 0.5 (12.5m + 40.0)
8	18.0 <i>m</i> + 56.0	(45.0W + 125.0) + 0.5 (18.0m + 56.0)

where: $W = \text{Tolerance unit} = \sqrt[3]{d} + 0.65m (\mu m)$

d = Pitch diameter (mm)

m = Module

SECTION 16 GEAR FORCES

In designing a gear, it is important to analyze the magnitude and direction of the forces acting upon the gear teeth, shaft, bearings, etc. In analyzing these forces, an idealized assumption is made that the tooth forces are acting upon the central part of the tooth flank.

16.1 Forces In A Spur Gear Mesh

The spur gear's transmission force F_n , which is normal to the tooth surface, as in **Figure 16-1**, can be resolved into a tangential component, F_u , and a radial component, F_r . Refer to **Equation (16-1)**.

The direction of the forces acting on the gears are shown in **Figure 16-2**. The tangential component of the drive gear, $F_{\rm ut}$, is equal to

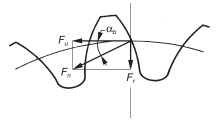


Fig. 16-1 Forces Acting on a Spur Gear Mesh

the driven gear's tangential component, F_{u2} , but the directions are opposite. Similarly, the same is true of the radial components.

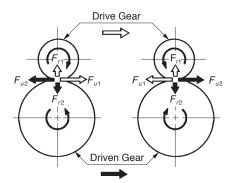


Fig. 16-2 Directions of Forces Acting on a Spur Gear Mesh

$$F_{\nu} = F_{n} \cos \alpha_{b}$$

$$F_{r} = F_{n} \sin \alpha_{b}$$
(16-1)

16.2 Forces In A Helical Gear Mesh

The helical gear's transmission force, F_n , which is normal to the tooth surface, can be resolved into a tangential component, F_1 , and a radial component, F_2 , as shown in **Figure 16-3**.

Table 16-1 Forces Acting Upon a Gear

Table 10-1 Torces Acting Open a deal						
Types of Gears Tangential Fo		Tangential Force, F_u	Axial Force, F _a	Radial Force, F _r		
Spur Gear				F_u tan α		
Helical Gear		$F_u = \frac{2000 T}{d}$	F_u tan β	$F_u \frac{\tan \alpha_n}{\cos \beta}$		
Straight Bevel	l Gear		$F_u \tan \alpha \sin \delta$	$F_u \tan \alpha \cos \delta$		
		$F_u = \frac{2000 T}{d}$	When convex surface is working:			
Spiral Bevel G	- -		$\frac{F_u}{\cos\beta_m}\left(\tan\alpha_n\sin\delta-\sin\beta_m\cos\delta\right) \qquad \frac{F_u}{\cos\beta_m}\left(\tan\alpha_n\cos\delta+\sin\beta_m\sin\beta_m\cos\delta\right)$			
Opiral Devel C	Jeai		When concave surface is working:			
			$\frac{F_u}{\cos\beta_m} \left(\tan\alpha_n \sin\delta + \sin\beta_m \cos\delta \right)$	$\frac{F_u}{\cos\beta_m} \left(\tan\alpha_n \cos\delta - \sin\beta_m \sin\delta \right)$		
Worm	Worm (Driver)	$F_u = \frac{2000 T_1}{d_1}$	$F_u \frac{\cos\alpha_n\cos\gamma - \mu\sin\gamma}{\cos\alpha_n\sin\gamma + \mu\cos\gamma}$	$F_u = \frac{\sin \alpha_n}{\cos \alpha_n \sin \gamma + \mu \cos \gamma}$		
Drive	Wheel (Driven)	$F_u \frac{\cos\alpha_n\cos\gamma - \mu\sin\gamma}{\cos\alpha_n\sin\gamma + \mu\cos\gamma}$	F _u	$\cos \alpha_n \sin \gamma + \mu \cos \gamma$		
Screw Gear	Driver Gear	$F_u = \frac{2000 T_1}{d_1}$	$F_u \frac{\cos \alpha_n \sin \beta - \mu \cos \beta}{\cos \alpha_n \cos \beta + \mu \sin \beta}$	$_{r}$ $\sin \alpha _{n}$		
$\left(\begin{array}{c} \Sigma = 90^{\circ} \\ \beta = 45^{\circ} \end{array}\right)$	Driven Gear	$F_u \frac{\cos \alpha_n \sin \beta - \mu \cos \beta}{\cos \alpha_n \cos \beta + \mu \sin \beta}$	F _u	$F_u = \frac{\sin \alpha_n}{\cos \alpha_n \cos \beta + \mu \sin \beta}$		

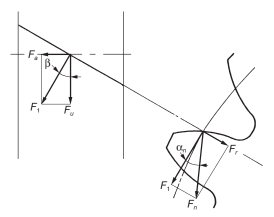


Fig. 16-3 Forces Acting on a Helical Gear Mesh

$$F_{1} = F_{n} \cos \alpha_{n}$$

$$F_{r} = F_{n} \sin \alpha_{n}$$
(16-2)

The tangential component, F_1 , can be further resolved into circular subcomponent, F_u , and axial thrust subcomponent, F_a .

$$F_u = F_1 \cos \beta$$

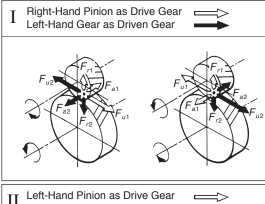
$$F_a = F_1 \sin \beta$$
 (16-3)

Substituting and manipulating the above equations result in:

$$F_{a} = F_{u} \tan \beta$$

$$F_{r} = F_{u} \frac{\tan \alpha_{n}}{\cos \beta}$$
(16-4)

The directions of forces acting on a helical gear mesh are shown in **Figure 16-4**. The axial thrust sub-component from drive gear, F_{a1} , equals the driven gear's, F_{a2} , but their directions are opposite. Again, this case is the same as tangential components F_{u1} , F_{u2} and radial components F_{r1} , F_{r2} .



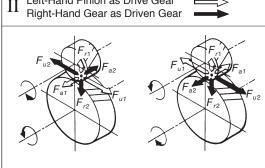


Fig. 16-4 Directions of Forces Acting on a Helical Gear Mesh

16.3 Forces On A Straight Bevel Gear Mesh

The forces acting on a straight bevel gear are shown in **Figure 16-5**. The force which is normal to the central part of the tooth face, F_n , can be split into tangential component, F_u , and radial component, F_1 , in the normal plane of the tooth.

$$F_{u} = F_{n} \cos \alpha$$

$$F_{1} = F_{n} \sin \alpha$$
(16-5)

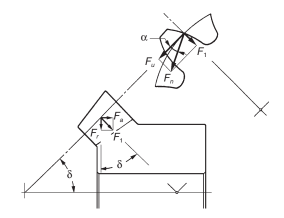


Fig. 16-5 Forces Acting on a Straight Bevel Gear Mesh

Again, the radial component, F_1 , can be divided into an axial force, F_a , and a radial force, F_r , perpendicular to the axis.

$$F_a = F_1 \sin \delta$$

$$F_r = F_1 \cos \delta$$
(16-6)

And the following can be derived:

$$F_{a} = F_{u} \tan \alpha_{n} \sin \delta$$

$$F_{r} = F_{u} \tan \alpha_{n} \cos \delta$$
(16-7)

Let a pair of straight bevel gears with a shaft angle $\Sigma=90^\circ$, a pressure angle $\alpha_n=20^\circ$ and tangential force, F_u , to the central part of tooth face be 100. Axial force, F_a , and radial force, F_r , will be as presented in **Table 16-2**.

Table 16-2 Values of Axial Force, F_a , and Radial Force, F_r (1) Pinion

Ratio of Numbers of Teeth Forces on the Gear Tooth 1.0 1.5 2.0 2.5 3.0 4.0 5.0 **Axial Force** 25.7 20.2 16.3 13.5 11.5 8.8 7.1 Radial Force 25.7 30.3 32.6 33.8 34.5 35.3 35.7

(2) Gear							
Forces on the		Ratio	of Nu	nbers o	of Teeth	$\frac{z_2}{z_1}$	
Gear Tooth	1.0	1.5	2.0	2.5	3.0	4.0	5.0
Axial Force Radial Force	25.7 25.7	30.3	32.6 16.3	33.8 13.5	34.5 11.5	35.3 8.8	35.7 7.1

Figure 16-6 contains the directions of forces acting on a straight bevel gear mesh. In the meshing of a pair of straight bevel gears with shaft angle $\Sigma = 90^{\circ}$, all the forces have relations as per **Equations (16-8)**.

$$F_{u1} = F_{u2} F_{r_1} = F_{a2} F_{a_1} = F_{r_2}$$
 (16-8)

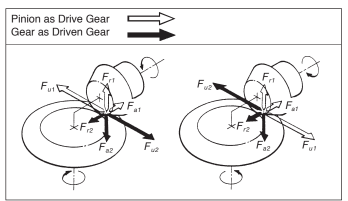


Fig. 16-6 Directions of Forces Acting on a Straight Bevel Gear Mesh

16.4 Forces In A Spiral Bevel Gear Mesh

Spiral gear teeth have convex and concave sides. Depending on which surface the force is acting on, the direction and magnitude changes. They differ depending upon which is the driver and which is the driven. **Figure 16-7** presents the profile orientations of right- and left-hand spiral teeth. If the profile of the driving gear is convex, then the profile of the driven gear must be concave. **Table 16-3** presents the concave/convex relationships.

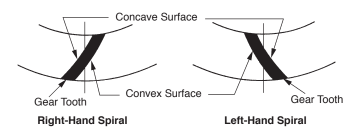


Fig. 16-7 Convex Surface and Concave Surface of a Spiral Bevel Gear

Table 16-3 Concave and Convex Sides of a Spiral Bevel Gear Mesh

Right-Hand Gear as Drive Gear

Rotational Direction	Meshing Tooth Face					
of Drive Gear	Right-Hand Drive Gear	Left-Hand Driven Gear				
Clockwise	Convex	Concave				
Counterclockwise	Concave	Convex				

Left-Hand Gear as Drive Gear

Rotational Direction	Meshing Tooth Face					
of Drive Gear	Left-Hand Drive Gear	Right-Hand Driven Gear				
Clockwise	Concave	Convex				
Counterclockwise	Convex	Concave				

NOTE: The rotational direction of a bevel gear is defined as the direction one sees viewed along the axis from the back cone to the apex.

16.4.1 Tooth Forces On A Convex Side Profile

The transmission force, F_n , can be resolved into components F_1 and F_t as (see **Figure 16-8**):

$$F_{1} = F_{n} \cos \alpha_{n}$$

$$F_{t} = F_{n} \sin \alpha_{n}$$
(16-9)

Then F_1 can be resolved into components F_{μ} and F_s :

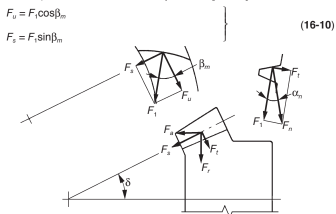


Fig. 16-8 When Meshing on the Convex Side of Tooth Face

On the axial surface, $F_{\rm t}$ and $F_{\rm s}$ can be resolved into axial and radial subcomponents.

$$F_{a} = F_{r} \sin \delta - F_{s} \cos \delta$$

$$F_{r} = F_{r} \cos \delta + F_{s} \sin \delta$$
(16-11)

By substitution and manipulation, we obtain:

$$F_{a} = \frac{F_{u}}{\cos \beta_{m}} \left(\tan \alpha_{n} \sin \delta - \sin \beta_{m} \cos \delta \right)$$

$$F_{r} = \frac{F_{u}}{\cos \beta_{m}} \left(\tan \alpha_{n} \cos \delta + \sin \beta \sin \delta \right)$$
(16-12)

16.4.2 Tooth Forces On A Concave Side Profile

On the surface which is normal to the tooth profile at the central portion of the tooth, the transmission force, F_n , can be split into F_1 and F_t as (see **Figure 16-9**):

$$F_1 = F_n \cos \alpha_n$$

$$F_t = F_n \sin \alpha_n$$
(16-13)

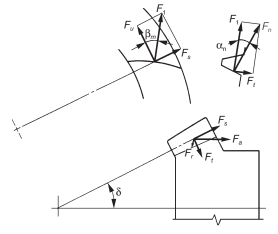


Fig. 16-9 When Meshing on the Concave Side of Tooth Face

And $F_{\rm 1}$ can be separated into components $F_{\rm u}$ and $F_{\rm s}$ on the pitch surface:

$$F_{u} = F_{1} \cos \beta_{m}$$

$$F_{s} = F_{1} \sin \beta_{m}$$
 (16-14)

So far, the equations are identical to the convex case. However, differences exist in the signs for equation terms. On the axial surface, F_t and F_s can be resolved into axial and radial subcomponents. Note the sign differences.

$$F_{a} = F_{t} \sin \delta + F_{s} \cos \delta$$

$$F_{r} = F_{t} \cos \delta - F_{s} \sin \delta$$
(16-15)

The above can be manipulated to yield:

$$F_{a} = \frac{F_{u}}{\cos\beta_{m}} \left(\tan\alpha_{n} \sin\delta + \sin\beta_{m} \cos\delta \right)$$

$$F_{r} = \frac{F_{u}}{\cos\beta_{m}} \left(\tan\alpha_{n} \cos\delta - \sin\beta_{m} \sin\delta \right)$$
(16-16)

Let a pair of spiral bevel gears have a shaft angle Σ =90°, a pressure angle α_n = 20°, and a spiral angle β_m = 35°. If the tangential force, F_u , to the central portion of the tooth face is 100, the axial thrust force, F_a , and radial force, F_n have the relationship shown in **Table 16-4**.

The value of axial force, F_a , of a spiral bevel gear, from **Table 16-4**, could become negative. At that point, there are forces tending to push the two gears together. If there is any axial play in the bearing, it may lead to the undesirable condition of the mesh having no backlash. Therefore, it is important to pay particular attention to axial plays. From **Table 16-4(2)**, we understand that axial thrust force, F_a , changes from positive to negative in the range of teeth ratio from 1.5 to 2.0 when a gear carries force on the convex side. The precise turning point of axial thrust force, F_a , is at the teeth ratio $z_1/z_2 = 1.57357$.

Table 16-4 Values of Axial Thrust Force, F_a , and Radial Force, F_r

(1) Pinion

(I) FIIIIOII								
Meshing Tooth	Ratio of Number of Teeth $\frac{z_2}{z_1}$							
Face	1.0	1.5	2.0	2.5	3.0	4.0	5.0	
Concave Side of Tooth	80.9 -18.1	82.9	82.5 8.4	81.5 15.2	80.5	78.7	77.4 29.8	
Convex Side of Tooth	<u>-18.1</u> 80.9	-33.6 75.8	<u>-42.8</u> 71.1	<u>-48.5</u> 67.3	<u>-52.4</u> 64.3	<u>-57.2</u> 60.1	<u>-59.9</u> 57.3	

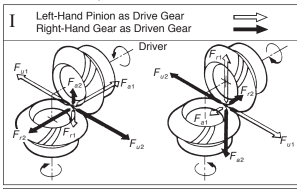
(2) Gear

Meshing Tooth	Ratio of Number of Teeth $\frac{z_2}{z_1}$							
Face	1.0	1.5	2.0	2.5	3.0	4.0	5.0	
Concave Side of Tooth	80.9 -18.1	$\frac{75.8}{-33.6}$	71.1 -42.8	$\frac{67.3}{-48.5}$	64.3 -52.4	$\frac{60.1}{-57.2}$	57.3 -59.9	
Convex Side of Tooth	-18.1 80.9	<u>-1.9</u> 82.9	8.4	15.2 81.5	20.0	26.1	29.8	

Figure 16-10 describes the forces for a pair of spiral bevel gears with shaft angle $\Sigma = 90^{\circ}$, pressure angle $\alpha_n = 20^{\circ}$, spiral angle $\beta_m = 35^{\circ}$ and the teeth ratio, u, ranging from 1 to 1.57357.

Figure 16-11 expresses the forces of another pair of spiral bevel gears taken with the teeth ratio equal to or larger than 1.57357.

 $\Sigma = 90^{\circ}, \quad \alpha_n = 20^{\circ}, \quad \beta_m = 35^{\circ}, \quad u < 1.57357.$



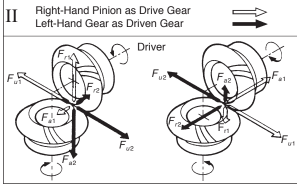
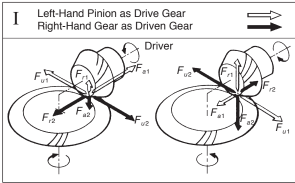


Fig. 16-10 The Direction of Forces Carried by Spiral Bevel Gears (1)

 $\Sigma = 90^{\circ}, \ \alpha_n = 20^{\circ}, \ \beta_m = 35^{\circ}, \ u \ge 1.57357$



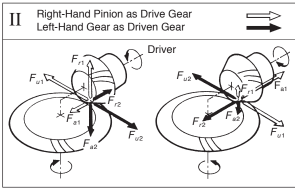


Fig. 16-11 The Direction of Forces Carried by Spiral Bevel Gears (2)

16.5 Forces In A Worm Gear Mesh

16.5.1 Worm as the Driver

For the case of a worm as the driver, **Figure 16-12**, the transmission force, F_n , which is normal to the tooth surface at the pitch circle can be resolved into components F_1 and F_{c1} .

$$F_{n} = F_{n} \cos \alpha_{n}$$

$$F_{n+1} = F_{n} \sin \alpha_{n}$$

$$\left. \begin{cases} \mathbf{16-17} \\ \mathbf{16-17} \end{cases} \right.$$

At the pitch surface of the worm, there is, in addition to the tangential component, F_1 , a friction sliding force on the tooth surface, μF_n . These two forces can be resolved into the circular and axial directions as:

$$F_{u1} = F_1 \sin\gamma + F_n \mu \cos\gamma$$

$$F_{a1} = F_1 \cos\gamma - F_n \mu \sin\gamma$$
Worm
$$\begin{cases}
(16-18)
\end{cases}$$

 $F_n \mu$

Fig. 16-12

Forces Acting

on the Tooth

Surface of a

and by substitution, the result is:

$$F_{u1} = F_n \left(\cos \alpha_n \sin \gamma + \mu \cos \gamma \right)$$

$$F_{a1} = F_n \left(\cos \alpha_n \cos \gamma - \mu \sin \gamma \right)$$

$$F_{r1} = F_n \sin \alpha_n$$
(16-19)

Figure 16-13 presents the direction of forces in a worm gear mesh with a shaft angle $\Sigma = 90^{\circ}$. These forces relate as follows:

$$F_{a1} = F_{u2}$$

$$F_{u1} = F_{a2}$$

$$F_{r1} = F_{r2}$$
(16-20)

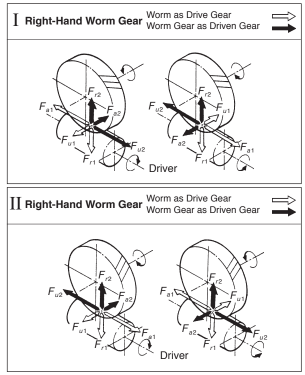


Figure 16-13 Direction of Forces in a Worm Gear Mesh

The coefficient of friction has a great effect on the transmission of a worm gear. **Equation (16-21)** presents the efficiency when the worm is the driver

$$\eta_R = \frac{T_2}{T_1 i} = \frac{F_{u2}}{F_{u1}} \tan \gamma = \frac{\cos \alpha_n \cos \gamma - \mu \sin \gamma}{\cos \alpha_n \sin \gamma + \mu \cos \gamma} \tan \gamma$$
 (16-21)

16.5.2 Worm Gear as the Driver

For the case of a worm gear as the driver, the forces are as in **Figure 16-14** and per **Equations (16-22)**.

$$F_{u2} = F_n(\cos\alpha_n\cos\gamma + \mu\sin\gamma)$$

$$F_{a2} = F_n(\cos\alpha_n\sin\gamma - \mu\cos\gamma)$$

$$F_{r2} = F_n\sin\alpha_n$$
(16-22)

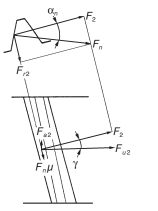


Fig. 16-14 Forces in a Worm Gear Mesh

When the worm and worm gear are at 90° shaft angle, **Equations** (16-20) apply. Then, when the worm gear is the driver, the transmission efficiency η_l is expressed as per **Equation** (16-23).

$$\eta_{\rm I} = \frac{T_{\rm I}\,i}{T_{\rm 2}} = \frac{F_{\rm u1}}{F_{\rm u2}{\rm tan}\gamma} = \frac{{\rm cos}\alpha_{\rm n}\,{\rm sin}\gamma - \mu{\rm cos}\gamma}{{\rm cos}\alpha_{\rm n}\,{\rm cos}\gamma + \mu{\rm sin}\gamma}\,\frac{1}{{\rm tan}\gamma} \tag{16-23}$$

The equations concerning worm and worm gear forces contain the coefficient μ . This indicates the coefficient of friction is very important in the transmission of power.

16.6 Forces In A Screw Gear Mesh

The forces in a screw gear mesh are similar to those in a worm gear mesh. For screw gears that have a shaft angle $\Sigma=90^\circ$, merely replace the worm's lead angle γ , in **Equation (16-22)**, with the screw gear's helix angle β_1 .

In the general case when the shaft angle is not 90°, as in **Figure 16-15**, the driver screw gear has the same forces as for a worm mesh. These are expressed in **Equations (16-24)**.

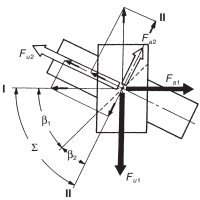


Fig. 16-15 The Forces in a Screw Gear Mesh

$$F_{u1} = F_n(\cos\alpha_n\cos\beta_1 + \mu\sin\beta_1)$$

$$F_{u1} = F_n(\cos\alpha_n\sin\beta_1 - \mu\cos\beta_1)$$

$$F_{v1} = F_n\sin\alpha_n$$
(16-24)

Forces acting on the driven gear can be calculated per **Equations** (16-25).

$$F_{u2} = F_{a1} \sin \Sigma + F_{u1} \cos \Sigma$$

$$F_{a2} = F_{u1} \sin \Sigma - F_{a1} \cos \Sigma$$

$$F_{r2} = F_{r1}$$
(16-25)

If the Σ term in **Equation (16-25)** is 90°, it becomes identical to **Equation (16-20)**. **Figure 16-16** presents the direction of forces in a screw gear mesh when the shaft angle $\Sigma = 90^\circ$ and $\beta_1 = \beta_2 = 45^\circ$.

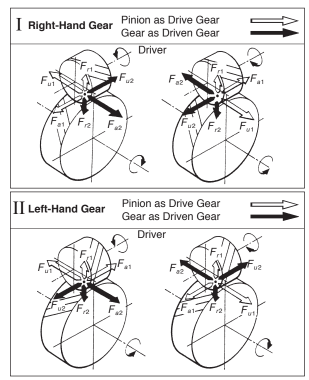


Fig. 16-16 Directions of Forces in a Screw Gear Mesh

SECTION 17 STRENGTH AND DURABILITY OF GEARS

The strength of gears is generally expressed in terms of bending strength and surface durability. These are independent criteria which can have differing criticalness, although usually both are important.

Discussions in this section are based upon equations published in the literature of the Japanese Gear Manufacturer Association (JGMA). Reference is made to the following JGMA specifications:

Specifications of JGMA:

JGMA 401-01	Bending Strength Formula of Spur Gears and Helical Gears
JGMA 402-01	Surface Durability Formula of Spur Gears and Helical Gears
JGMA 403-01	Bending Strength Formula of Bevel Gears
JGMA 404-01	Surface Durability Formula of Bevel Gears
JGMA 405-01	The Strength Formula of Worm Gears

Generally, bending strength and durability specifications are applied to spur and helical gears (including double helical and internal gears) used in industrial machines in the following range:

Module: m 1.5 to 25 mm Pitch Diameter: d 25 to 3200 mm Tangential Speed: v less than 25 m/sec Rotating Speed: n less than 3600 rpm

Conversion Formulas: Power, Torque and Force

Gear strength and durability relate to the power and forces to be transmitted. Thus, the equations that relate tangential force at the pitch circle, F_t (kgf), power, P (kw), and torque, T (kgf·m) are basic to the calculations. The relations are as follows:

$$F_t = \frac{102P}{V} = \frac{1.95 \times 10^6 P}{d_w n} = \frac{2000T}{d_w}$$
 (17-1)

$$P = \frac{F_t v}{102} = \frac{10^{-6}}{1.95} F_t d_w n \tag{17-2}$$

$$T = \frac{F_t d_w}{2000} = \frac{974P}{n} \tag{17-3}$$

where: v : Tangential Speed of Working Pitch Circle (m/sec)

 $v = \frac{d_w n}{19100}$

 d_w : Working Pitch Diameter (mm) n: Rotating Speed (rpm)

17.1 Bending Strength Of Spur And Helical Gears

In order to confirm an acceptable safe bending strength, it is necessary to analyze the applied tangential force at the working pitch circle, F_t , vs. allowable force, F_{tlim} . This is stated as:

$$F_t \le F_{t \text{lim}} \tag{17-4}$$

It should be noted that the greatest bending stress is at the root of the flank or base of the dedendum. Thus, it can be stated:

 σ_F = actual stress on dedendum at root

 σ_{Ftlim} = allowable stress

Then Equation (17-4) becomes Equation (17-5)

$$\sigma_{F} \le \sigma_{Flim}$$
 (17-5)

Equation (17-6) presents the calculation of F_{tim}:

$$F_{t \text{lim}} = \sigma_{F \text{lim}} \frac{m_n b}{Y_F Y_F Y_B} \left(\frac{K_L K_{FX}}{K_V K_O} \right) \frac{1}{S_F} \quad \text{(kgf)}$$

Equation (17-6) can be converted into stress by Equation (17-7):

$$\sigma_{F} = F_{t} \frac{Y_{F} Y_{\varepsilon} Y_{\beta}}{m_{n} b} \left(\frac{K_{V} K_{O}}{K_{t} K_{EY}} \right) S_{F} \quad \text{(kgf/mm}^{2})$$
(17-7)

17.1.1 Determination of Factors in the Bending Strength Equation

If the gears in a pair have different blank widths, let the wider one be b_w and the narrower one be b_s .

And if

 $\begin{array}{ll} b_w - b_s \leq m_n, & b_w \text{ and } b_s \text{ can be put directly into } \textbf{Equation (17-6)}. \\ b_w - b_s > m_n, & \text{the wider one would be changed to } b_s + m_n \text{ and the narrower one, } b_s, \text{ would be unchanged.} \end{array}$

17.1.2 Tooth Profile Factor, Y_F

The factor Y_F is obtainable from **Figure 17-1** based on the equivalent number of teeth, z_v , and coefficient of profile shift, x, if the gear has a standard tooth profile with 20° pressure angle, per JIS B 1701. The theoretical limit of undercut is shown. Also, for profile shifted gears the limit of too narrow (sharp) a tooth top land is given. For internal gears, obtain the factor by considering the equivalent racks.

17.1.3 Load Distribution Factor, $Y\epsilon$

Load distribution factor is the reciprocal of radial contact ratio.

$$Y\varepsilon = \frac{1}{\varepsilon_u} \tag{17-8}$$

Table 17-1 shows the radial contact ratio of a standard spur gear.

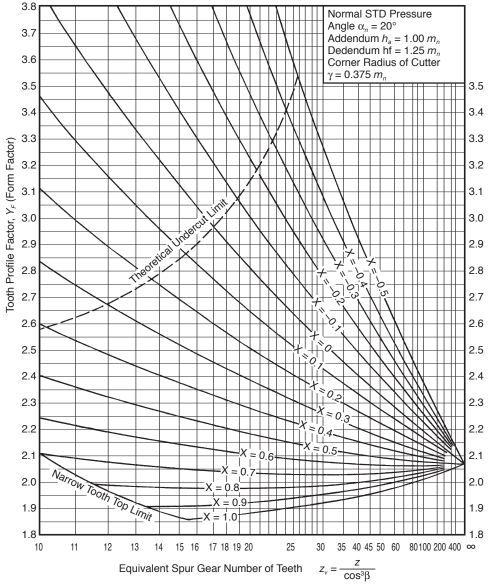


Fig. 17-1 Chart of Tooth Profile Factor, Y_F

Table 17-1 Radial Contact Ratio of Standard Spur Gears, ε_{α} (α = 20°)

	40			0.5	-00	0.5	40	45			-00	0.5	70			0.5		0.5	100	440	100
	12	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	110	120
12	1.420																				
15	1.451	1.481																			
20	1.489	1.519	1.557																		
25	1.516	1.547	1.584	1.612																	
30	1.537	1.567	1.605	1.633	1.654																
35	1.553	1.584	1.622	1.649	1.670	1.687															
40	1.567	1.597	1.635	1.663	1.684	1.700	1.714														
45	1.578	1.609	1.646	1.674	1.695	1.711	1.725	1.736													
50	1.588	1.618	1.656	1.683	1.704	1.721	1.734	1.745	1.755												
55	1.596	1.626	1.664	1.691	1.712	1.729	1.742	1.753	1.763	1.771											
60	1.603	1.633	1.671	1.698	1.719	1.736	1.749	1.760	1.770	1.778	1.785										
65	1.609	1.639	1.677	1.704	1.725	1.742	1.755	1.766	1.776	1.784	1.791	1.797									
70	1.614	1.645	1.682	1.710	1.731	1.747	1.761	1.772	1.781	1.789	1.796	1.802	1.808								
75	1.619	1.649	1.687	1.714	1.735	1.752	1.765	1.777	1.786	1.794	1.801	1.807	1.812	1.817							
80	1.623	1.654	1.691	1.719	1.740	1.756	1.770	1.781	1.790	1.798	1.805	1.811	1.817	1.821	1.826		_				
85	1.627	1.657	1.695	1.723	1.743	1.760	1.773	1.785	1.794	1.802	1.809	1.815	1.821	1.825	1.830	1.833					
90	1.630	1.661	1.699	1.726	1.747	1.764	1.777	1.788	1.798	1.806	1.813	1.819	1.824	1.829	1.833	1.837	1.840				
95	1.634	1.664	1.702	1.729	1.750	1.767	1.780	1.791	1.801	1.809	1.816	1.822	1.827	1.832	1.836	1.840	1.844	1.847			
100	1.636	1.667	1.705	1.732	1.753	1.770	1.783	1.794	1.804	1.812	1.819	1.825	1.830	1.835	1.839	1.843	1.846	1.850	1.853		
110	1.642	1.672	1.710	1.737	1.758	1.775	1.788	1.799	1.809	1.817	1.824	1.830	1.835	1.840	1.844	1.848	1.852	1.855	1.858	1.863	
120	1.646	1.676	1.714	1.742	1.762	1.779	1.792	1.804	1.813	1.821	1.828	1.834	1.840	1.844	1.849	1.852	1.856	1.859	1.862	1.867	1.871
RACK	1.701	1.731	1.769	1.797	1.817	1.834	1.847	1.859	1.868	1.876	1.883	1.889	1.894	1.899	1.903	1.907	1.911	1.914	1.917	1.992	1.926

17.1.4 Helix Angle Factor, Y_{β}

Helix angle factor can be obtained from Equation (17-9).

When 0
$$\leq \beta \leq$$
 30°, then $~Y_{\beta}$ = 1 $-\frac{\beta}{120}$ When $\beta >$ 30°, then $~Y_{\beta}$ = 0.75

17.1.5 Life Factor, K_L

We can choose the proper life factor, K_L , from **Table 17-2**. The number of cyclic repetitions means the total loaded meshings during its lifetime.

17.1.6 Dimension Factor of Root Stress, K_{FX}

Generally, this factor is unity.

$$K_{FX} = 1.00$$
 (17-10)

17.1.7 Dynamic Load Factor, K_{ν}

Dynamic load factor can be obtained from **Table 17-3** based on the precision of the gear and its pitch line linear speed.

17.1.8 Overload Factor, Ko

Overload factor, $K_{\rm O}$, is the quotient of actual tangential force divided by nominal tangential force, $F_{\rm t}$. If tangential force is unknown, **Table 17-4** provides guiding values.

$$K_{\rm O} = \frac{\text{Actual tangential force}}{\text{Nominal tangential force, } F_t}$$
 (17-11)

17.1.9 Safety Factor for Bending Failure, S_F

Safety factor, S_F , is too complicated to be decided precisely. Usually, it is set to at least 1.2.

17.1.10 Allowable Bending Stress At Root, σ_{Flim}

For the unidirectionally loaded gear, the allowable bending stresses at the root are shown in **Tables 17-5** to **17-8**. In these tables, the value of σ_{Film} is the quotient of the tensile fatigue limit divided by the stress concentration factor 1.4. If the load is bidirectional, and both sides of the tooth are equally loaded, the value of allowable bending stress should be taken as 2/3 of the given value in the table. The core hardness means hardness at the center region of the root.

Table 17-2 Life Factor, K,

Number of Cyclic Repetitions	Hardness ⁽¹⁾ HB 120 220	Hardness ⁽²⁾ Over HB 220	Gears with Carburizing Gears with Nitriding
Under 10000	1.4	1.5	1.5
Approx. 10 ⁵	1.2	1.4	1.5
Approx. 10 ⁶	1.1	1.1	1.1
Above 10 ⁷	1.0	1.0	1.0

NOTES: (1) Cast iron gears apply to this column.

Table 17-3 Dynamic Load Factor, K_{ν}

		Tubic 17	o Dynic	iiiio Louc	i i uotoi, <i>i</i>	· V			
Precision Gra from JIS	ade of Gears B 1702	Tangential Speed at Pitch Line (m/s)							
Tooth	Profile	Undoud	1 to less	3 to less	5 to less	8 to less than 12	12 to less than 18	18 to less	
Unmodified	Modified	Under 1	than 3		than 8			than 25	
	1	_	_	1.0	1.0	1.1	1.2	1.3	
1	2	_	1.0	1.05	1.1	1.2	1.3	1.5	
2	3	1.0	1.1	1.15	1.2	1.3	1.5		
3	4	1.0	1.2	1.3	1.4	1.5			
4		1.0	1.3	1.4	1.5				
5	_	1.1	1.4	1.5		•			
6		1.2	1.5		-				

Table 17-4 Overload Factor, Ko

	Impact from Load Side of Machine						
Impact from Prime Mover	Uniform Load	Medium Impact Load	Heavy Impact Load				
Uniform Load (Motor, Turbine, Hydraulic Motor)	1.0	1.25	1.75				
Light Impact Load (Multicylinder Engine)	1.25	1.5	2.0				
Medium Impact Load (Single Cylinder Engine)	1.5	1.75	2.25				

⁽²⁾ For induction hardened gears, use the core hardness.

Tensile Strength Hardness Lower limit $\sigma_{F \text{ lim}}$ Material Arrows indicate the ranges kgf/mm² kgf/mm² НВ нν (Reference) 10.4 SC37 12.0 Cast SC42 13.2 Steel SC46 14.2 Gear SC49 15.8 SCC3 17.2 13.8 14.8 15.8 16.8 S25C 17.6 Normalized 18.4 S35C Carbon 19.0 19.5 Steel S43C Gear S53C S48C 20.5 S58C 21.5 22.5 18.2 19.4 20.2 Quenched S35C and Tempered 23.5 Carbon Steel 24.5 S48C S43C Gear S53C 25.5 -S58C 26.5 27.5 28.5 29.5 SMn443 Quenched and **SNC836** Tempered Alloy SCM435 SCM440 Steel Gear SNCM439 36.5 37.5

Table 17-5 Gears Without Case Hardening

Table 17-6 Induction Hardened Gears

Material	Arrows indicate the	Heat Treatment Before Induction		re ness	Surface Hardness	σ _{F lim} kqf/mm²
	ranges	Hardening	HB	HV	HV	Kg#IIIII
	. •		160	167	More than 550	21
	\$43C	Normalized	180	189		21
Structural	S48C ▼	Hommanzoa	220	231		21.5
Carbon Steel	*		240	252		22
			200	210	More than 550	23
Hardened	†	Quenched and Tempered	210	221		23.5
Throughout	S43C		220	231		24
	S48C 343C		230	242		24.5
		Tempered	240	252		25
	†		250	263		25
		Quenched	230	242	More than 550	27
	† †		240	252		28
Structural			250	263		29
Alloy	SCM440		260	273		30
Steel	SMn443	and	270	284		31
Hardened	SNCM439	Tempered	280	295		32
Throughout	▼ SNC836	rempered	290	305		33
Tilloughout	v		300	316		34
	SCM435 ▼		310	327		35
	.		320	337		36.5
Hardened						75%
Except						of the
Root Area						above

- **NOTES:** 1. If a gear is not quenched completely, or not evenly, or has quenching cracks, the σ_{Flim} will
 - drop dramatically. 2. If the hardness after quenching is relatively low, the value of σ_{Flim} should be that given in Table 17-5.

Table 17-7 Carburized Gears

Material	Arrows indicate the ranges	Core Ha	Core Hardness		
		НВ	HV	kgf/mm²	
		140	147	18.2	
Ctructural		150	157	19.6	
Structural	S15C	160	167	21	
Carbon	S15CK	170	178	22	
Steel		180	189	23	
		190	200	24	
		220	231	34	
	↑	230	242	36	
		240	252	38	
		250	263	39	
	↓	260	273	41	
		270	284	42.5	
	SCM415 SNC415	280	295	44	
Structural	JOHN TO	290	305	45	
Alloy		300	316	46	
Steel	SCM420	310	327	47	
	\ \	320	337	48	
	SNCM420 SNC815	330	347	49	
		340	358	50	
		350	369	51	
		360	380	51.5	
	<u>†</u> †	370	390	52	

Table 17-8 Nitrided Gears

Material	Surface Hardness	Core Ha	σ _{F lim}	
	(Reference)	HB	HV	kgf/mm ²
		220	231	30
		240	252	33
Alloy Steel		260	273	36
except	More than HV 650	280	295	38
Nitriding Steel		300	316	40
3		320	337	42
		340	358	44
		360	380	46
		220	231	32
Nitriding Stool		240	252	35
Nitriding Steel SACM645	More than HV 650	260	273	38
3A0101043		280	295	41
NOTE The sheet		300	316	44

NOTE: The above two tables apply only to those gears which have adequate depth of surface hardness. Otherwise, the gears should be rated according to Table 17-5.

17.1.11 Example of Bending Strength Calculation

Table 17-8A Spur Gear Design Details

No.	Item	Symbol	Unit	Pinion	Gear
1	Normal Module	m_n	mm	2	
2	Normal Pressure Angle	α_n	dograa	20)°
3	Helix Angle	β	degree	0	0
4	Number of Teeth	Z		20	40
5	Center Distance	$a_{\scriptscriptstyle X}$	mm	60)
6	Coefficient of Profile Shift	Х		+0.15	-0.15
7	Pitch Circle Diameter	d		40.000	80.000
8	Working Pitch Circle Diameter	d_w	mm	40.000	80.000
9	Tooth Width	b		20	20
10	Precision Grade			JIS 5	JIS 5
11	Manufacturing Method			Hobb	oing
12	Surface Roughness			12.5 μm	
13	Revolutions per Minute	n	rpm	1500	750
14	Linear Speed	V	m/s	3.1	42
15	Direction of Load			Unidire	ctional
16	Duty Cycle		cycles	Over 10	⁷ cycles
17	Material			SCM 415	
18	Heat Treatment			Carburizing	
19	Surface Hardness			HV 600 640	
20	Core Hardness			HB 260 280	
21	Effective Carburized Depth		mm	0.3	. 0.5

Table 17-8B Bending Strength Factors

No.	Item	Symbol	Unit	Pinion	Gear	
1	Allowable Bending Stress at Root	σ_{Flim}	kgf/mm ²	42	2.5	
2	Normal Module	m_n	mm	2	2	
3	Tooth Width	b	mm	2	0	
4	Tooth Profile Factor	Y_F		2.568	2.535	
5	Load Distribution Factor	Y _ε		0.619		
6	Helix Angle Factor	Y_{β}		1.0		
7	Life Factor	K _L		1.0		
8	Dimension Factor of Root Stress	K _{FX}		1.	.0	
9	Dynamic Load Factor	K_{v}		1.	.4	
10	Overload Factor	Ko		1.0		
11	Safety Factor	S_F		1.2		
12	Allowable Tangential Force on Working Pitch Circle	Tangential Force on For kgf 636.5		644.8		

17.2 Surface Strength Of Spur And Helical Gears

The following equations can be applied to both spur and helical gears, including double helical and internal gears, used in power transmission. The general range of application is:

17.2.1 Conversion Formulas

To rate gears, the required transmitted power and torques must be converted to tooth forces. The same conversion formulas, **Equations (17-1), (17-2)** and **(17-3)**, of **SECTION 17** are applicable to surface strength calculations.

17.2.2 Surface Strength Equations

As stated in **SECTION 17.1**, the tangential force, F_t , is not to exceed the allowable tangential force, $F_{t \text{lim}}$. The same is true for the allowable Hertz

surface stress, $\sigma_{\!\scriptscriptstyle H\, lim}$. The Hertz stress $\sigma_{\!\scriptscriptstyle H}$ is calculated from the tangential force, F_t . For an acceptable design, it must be less than the allowable Hertz stress $\sigma_{\!\scriptscriptstyle H\, lim}$. That is:

$$\sigma_H \le \sigma_{H \text{ lim}} \tag{17-12}$$

The tangential force, $F_{t lim}$, in kgf, at the standard pitch circle, can be calculated from **Equation (17-13)**.

$$F_{t \text{ lim}} = \sigma_{H \text{ lim}}^{2} d_{1} b_{H} \frac{u}{u \pm 1} \left(\frac{K_{HL} Z_{L} Z_{R} Z_{V} Z_{W} K_{HX}}{Z_{H} Z_{M} Z_{\varepsilon} Z_{\beta}} \right)^{2} \frac{1}{K_{H\beta} K_{V} K_{O}} \frac{1}{S_{H}^{2}}$$
 (17-13)

The Hertz stress σ_H (kgf/mm²) is calculated from **Equation (17-14)**, where u is the ratio of numbers of teeth in the gear pair.

$$\sigma_{H} = \sqrt{\frac{F_{t}}{d_{1}b_{H}}} \frac{u \pm 1}{u} \frac{Z_{H}Z_{M}Z_{c}Z_{\beta}}{K_{HL}Z_{L}Z_{R}Z_{V}Z_{W}K_{HX}} \sqrt{K_{H\beta}K_{V}K_{O}} S_{H}$$
 (17-14)

The "+" symbol in **Equations (17-13)** and **(17-14)** applies to two external gears in mesh, whereas the "-" symbol is used for an internal gear and an external gear mesh. For the case of a rack and gear, the quantity $u/(u\pm 1)$ becomes 1.

17.2.3 Determination Of Factors In The Surface Strength Equations

17.2.3.A Effective Tooth Width, b_H (mm)

The narrower face width of the meshed gear pair is assumed to be the effective width for surface strength. However, if there are tooth modifications, such as chamfer, tip relief or crowning, an appropriate amount should be subtracted to obtain the effective tooth width.

17.2.3.B Zone Factor, Z_H

The zone factor is defined as:

$$Z_{H} = \sqrt{\frac{2\cos\beta_{b}\cos\alpha_{wt}}{\cos^{2}\alpha_{t}\sin\alpha_{wt}}} = \frac{1}{\cos\alpha_{t}} \sqrt{\frac{2\cos\beta_{b}}{\tan\alpha_{wt}}}$$
(17-15)

where:

$$\beta_b = \tan^{-1}(\tan\beta \cos\alpha_t)$$

The zone factors are presented in **Figure 17-2** for tooth profiles per JIS B 1701, specified in terms of profile shift coefficients x_1 and x_2 , numbers of teeth z_1 and z_2 and helix angle β .

The "+" symbol in **Figure 17-2** applies to external gear meshes, whereas the "-" is used for internal gear and external gear meshes.

17.2.3.C Material Factor, Z_M

$$Z_{M} = \sqrt{\frac{1}{\pi \left(\frac{1 - v_{1}^{2}}{E_{1}} + \frac{1 - v_{2}^{2}}{E_{2}}\right)}}$$
(17-16)

where:

v = Poisson's Ratio, and E = Young's Modulus

Table 17-9 contains several combinations of material and their material factor.

17.2.4 Contact Ratio Factor, Z.

This factor is fixed at 1.0 for spur gears. For helical gear meshes, Z_e is calculated as follows:

Helical gear:

When $\varepsilon_{\rm B} \leq 1$,

$$Z_{\epsilon} = \sqrt{1 - \epsilon_{\beta} + \frac{\epsilon_{\beta}}{\epsilon_{\alpha}}}$$

$$\text{When } \epsilon_{\beta} > 1,$$

$$Z_{\epsilon} = \sqrt{\frac{1}{\epsilon_{\alpha}}}$$

$$(17-17)$$

where: ϵ_{α} = Radial contact ratio ϵ_{β} = Overlap ratio

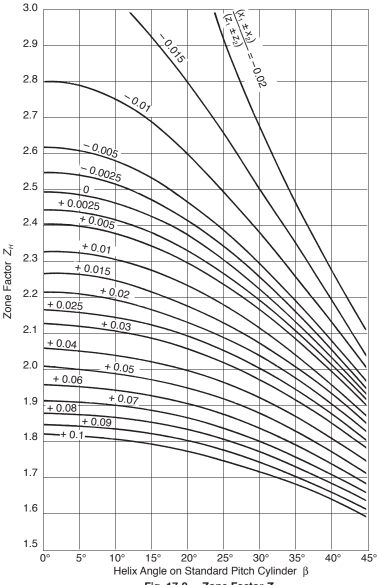


Fig. 17-2 Zone Factor Z_H

Table 17-9 Material Factor, Z_M

	ar		Meshing Gear				Material			
Material	Symbol	E Young's Modulus kgf/mm ²	Poisson's Ratio	Material	Symbol	E Young's Modulus kgf/mm²	Poisson's Ratio	Factor Z_M $(\text{kgf/mm}^2)^{0.5}$		
				Structural Steel	*	21000		60.6		
Structural	*	21000	0.3	Cast Steel	SC	20500	0.3	60.2		
Steel		21000		Ductile Cast Iron	FCD	17600		57.9		
				Gray Cast Iron	FC	12000		51.7		
				Cast Steel	SC	20500		59.9		
Cast Steel	SC	20500		Ductile Cast Iron	FCD	17600		57.6		
				Gray Cast Iron	FC	12000		51.5		
Ductile	505		F0D	17000		Ductile Cast Iron	FCD	17600		55.5
Cast Iron	FCD	17600		Gray Cast Iron	FC	12000		50.0		
Gray Cast Iron	FC	12000		Gray Cast Iron	FC	12000		45.8		

^{*} NOTE: Structural steels are S...C, SNC, SNCM, SCr, SCM, etc.

17.2.5 Helix Angle Factor, Z_R

This is a difficult parameter to evaluate. Therefore, it is assumed to be 1.0 unless better information is available.

$$Z_{\rm B} = 1.0$$
 (17-18)

17.2.6 Life Factor, K_{HL}

This factor reflects the number of repetitious stress cycles. Generally, it is taken as 1.0. Also, when the number of cycles is unknown, it is assumed

When the number of stress cycles is below 10 million, the values of Table 17-10 can be applied.

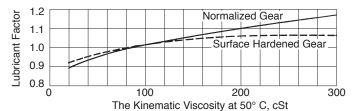
Table 17-10 Life Factor, K_{HL}

Duty Cycles	Life Factor
less than 105	1.5
approx. 10⁵	1.3
approx. 10 ⁶	1.15
above 10 ⁷	1.0

- NOTES: 1. The duty cycle is the meshing cycles during a lifetime.
 - 2. Although an idler has two meshing points in one cycle, it is still regarded as one repetition.
 - 3. For bidirectional gear drives, the larger loaded direction is taken as the number of cyclic loads.

17.2.7 Lubricant Factor, Z,

The lubricant factor is based upon the lubricant's kinematic viscosity at 50°C. See Figure 17-3.



NOTE: Normalized gears include quenched and tempered gears

Fig. 17-3 Lubricant Factor, Z,

17.2.8 Surface Roughness Factor, Z_R

This factor is obtained from Figure 17-4 on the basis of the average roughness R_{maxm} (µm). The average roughness is calculated by **Equation** (17-19) using the surface roughness values of the pinion and gear, R_{max1} and $R_{\text{max}2}$, and the center distance, a, in mm.

$$R_{maxm} = \frac{R_{max1} + R_{max2}}{2} \sqrt[3]{\frac{100}{a}} \quad (\mu m)$$
 (17-19)

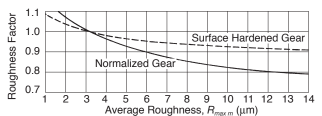
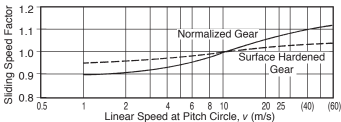


Fig. 17-4 Surface Roughness Factor, Z_R

17.2.9 Sliding Speed Factor, Z_V

This factor relates to the linear speed of the pitch line. See **Figure 17-5**.



NOTE: Normalized gears include quenched and tempered gears.

Fig. 17-5 Sliding Speed Factor, Z_V

17.2.10 Hardness Ratio Factor, Z_w

The hardness ratio factor applies only to the gear that is in mesh with a pinion which is quenched and ground. The ratio is calculated by **Equation** (17-20).

$$Z_W = 1.2 - \frac{HB_2 - 130}{1700} \tag{17-20}$$

where: HB_2 = Brinell hardness of gear range: $130 \le HB_2 \le 470$ If a gear is out of this range, the Z_W is assumed to be 1.0.

17.2.11 Dimension Factor, K_{HX}

Because the conditions affecting this parameter are often unknown, the factor is usually set at 1.0.

$$K_{HX} = 1.0$$
 (17-21)

17.2.12 Tooth Flank Load Distribution Factor, K_{HB}

- (a) When tooth contact under load is not predictable: This case relates the ratio of the gear face width to the pitch diameter, the shaft bearing mounting positions, and the shaft sturdiness. See **Table 17-11**. This attempts to take into account the case where the tooth contact under load is not good or known.
- **(b) When tooth contact under load is good:** In this case, the shafts are rugged and the bearings are in good close proximity to the gears, resulting in good contact over the full width and working depth of the tooth flanks. Then the factor is in a narrow range, as specified below:

$$K_{HB} = 1.0 \dots 1.2$$
 (17-22)

17.2.13 Dynamic Load Factor, Kv

Dynamic load factor is obtainable from **Table 17-3** according to the gear's precision grade and pitch line linear speed.

17.2.14 Overload Factor, Ko

The overload factor is obtained from either **Equation (17-11)** or from **Table 17-4**.

17.2.15 Safety Factor For Pitting, S_H

The causes of pitting involves many environmental factors and usually is difficult to precisely define. Therefore, it is advised that a factor of at least 1.15 be used.

17.2.16 Allowable Hertz Stress, σ_{Hlim}

The values of allowable Hertz stress for various gear materials are listed in **Tables 17-12** through **17-16**. Values for hardness not listed can be estimated by interpolation. Surface hardness is defined as hardness in the pitch circle region.

Table 17-11	Tooth Flank Load Distribution Factor for Surface Strength, Kus
Table 17-11	100th Flank Load Distribution Factor for Surface Strength, N _{HR}

	Method of Gear Shaft Support								
h	Be								
$\frac{b}{d_1}$	Gear Equidistant from Bearings	stant One End to One End		Bearing on One End					
0.2	1.0	1.0	1.1	1.2					
0.4	1.0	1.1	1.3	1.45					
0.6	1.05	1.2	1.5	1.65					
0.8	1.1	1.3	1.7	1.85					
1.0	1.2	1.45	1.85	2.0					
1.2	1.3	1.6	2.0	2.15					
1.4	1.4	1.8	2.1						
1.6	1.5	2.05	2.2						
1.8	1.8								
2.0	2.1								

NOTES: 1. The *b* means effective face width of spur & helical gears. For double helical gears, *b* is face width including central groove.

- 2. Tooth contact must be good under no load.
- The values in this table are not applicable to gears with two or more mesh points, such as an idler.

Table 17-12 Gears without Case Hardening – Allowable Hertz Stress

Material	Arrows indicate the ranges	Surface Hardness		Lower Limit of Tensile Strength kgf/mm²	Ծ _{H lim} kgf/mm²
		HB	HV	(Reference)	Ū
	SC37			37	34
	SC42			42	35
Cast				46	36
Steel	SC46			49	37
	SC49			55	39
	SCC3			60	40
	1	120	126	39	41.5
]	130	136	42	42.5
		140	147	45	44
		150	157	48	45
	S25C		167		
		160		51	46.5
Normalized	S35C A A	170	178	55	47.5
Structural		180	189	58	49
Steel	S43C 0500	190	200	61	50
Otoci	S48C S53C	200	210	64	51.5
		210	221	68	52.5
	S58C	220	231	71	54
	† † 1	230	242	74	55
	·	240	253	77	56.5
		250	263	81	57.5
	4	160	167	51	51
		170	178	55	52.5
		180	189	58	54
		190	200	61	55.5
		200	210	64	57
	S35C	210	221	68	58.5
	3350			71	
		220	231		60
Quenched		230	242	74	61
and		240	252	77	62.5
Tempered	0400	250	263	81	64
Structural	S43C S48C	260	273	84	65.5
	▼ S53C	270	284	87	67
Steel		280	295	90	68.5
	S58C	290	305	93	70
	3300	300	316	97	71
	' '	310	327	100	72.5
		320	337	103	74
		330	347	106	75.5
		340	358	110	77
		350	369	113	78.5
		220	231	71	70.5
	🛕	230	242	74	71.5
	†	240	252	77	71.5
		250	263	81	74.5
		260	273	84	76
		270	284	87	77.5
	SMn443	280	295	90	79
Quenched		290	305	93	81
	SNC836	300	316	97	82.5
		310	327	100	84
and		320	337	103	85.5
and Tempered	SCM435	200	347	106	87
and	SCM435	330			
and Tempered Alloy		340	358	110	88.5
and Tempered		340	358		
and Tempered Alloy	SCM435 SCM440 SNCM439	340 350	358 369	113	90
and Tempered Alloy		340 350 360	358 369 380	113 117	90 92
and Tempered Alloy		340 350 360 370	358 369 380 391	113 117 121	90 92 93.5
and Tempered Alloy		340 350 360	358 369 380	113 117	90 92

Table 17-13 Gears with Induction Hardening – Allowable Hertz Stress

88-4		Heat Treatment	Surface	σ _{H lim}
Material		before	Hardness	kgf/mm²
		Induction Hardening	HV (Quenched)	
			420	77
			440	80
			460	82
			480	85
		Normalized	500	87
		Normalized	520	90
			540	92
			560	93.5
Structural	S43C		580	95
Carbon	S48C		600 and above	96
			500	96
Steel			520	99
			540	101
		Quenched	560	103
			580	105
		and	600	106.5
		Tempered	620	107.5
		·	640	108.5
			660	109
			680 and above	109.5
			500	109
			520	112
	SMn443		540	115
Structural	SCM435	Quenched	560	117
			580	119
Alloy	SCM440	and .	600	121
Steel	SNC836	Tempered	620	123
	SNCM439		640	124
			660	125
			680 and above	126

Table 17-14 Carburized Gears – Allowable Hertz Stress

Mat	erial	Effective Carburized Depth	Surface Hardness HV (Quenched)	Ծ _{# ⊪m} kgf/mm²	
			580	115	
			600	117	
			620	118	
		Dolotivoly	640	119	
Structural	S15C	Relatively	660	120	
Carbon		Shallow	680	120	
Steel	S15CK	(See	700	120	
		Table 17-14A,	720	119	
		row A)	740	118	
			760	117	
			780	115	
			800	113	
			580	131	
			600	134	
			620	137	
		Relatively	640	138	
		Shallow	660	138	
			680	138	
		(See	700	138	
	SCM415	Table 17-14A,	720	137	
	SCM420	row A)	740	136	
			760	134	
Structural			780	132	
Alloy			800	130	
Steel	SNC420		580	156	
Sieei	0110015		600	160	
	SNC815		620	164	
		Relatively	640	166	
	SNCM420	Thick	660	166	
		(See	680	166	
		Table 17-14A,	700	164	
		row B)	720	161	
		IOW D)	740	158	
			760	154	
			780	150	
			800	146	

NOTES: 1. Gears with thin effective carburized depth have "A" row values in the Table 17-14A. For thicker depths, use "B" values. The effective carburized depth is defined as the depth which has the hardness greater than HV 513 or HRC 50.

2. The effective carburizing depth of ground gears is defined as the residual layer depth after grinding to final dimensions.

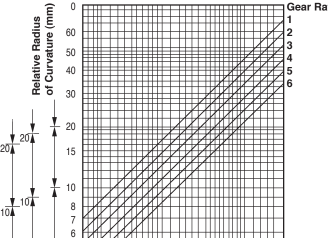


Fig. 17-6 **Relative Radius of Curvature**

150 200 300 400 500 Center Distance *a* (mm)

Table 17-14A

Module		1.5	2	3	4	5	6	8	10	15	20	25
Donth mm	Α	0.2	0.2	0.3	0.4	0.5	0.6	0.7	0.9	1.2	1.5	1.8
Depth, mm	В	0.3	0.3	0.5	0.7	0.8	0.9	1.1	1.4	2.0	2.5	3.4

NOTE: For two gears with large numbers of teeth in mesh, the maximum shear stress point occurs in the inner part of the tooth beyond the carburized depth. In such a case, a larger safety factor, S_H , should be used.

> Table 17-15 Gears with Nitriding - Allowable Hertz Stress

 $\alpha_n = 25^{\circ} 22.5^{\circ} 20^{\circ}$

5

Material		Surface Hardness (Reference)	σ _{H lim} kgf/mm²		
Nitriding	Nitriding SACM 645 Steel SACM 645 Over HV 650		Standard Processing Time	120	
Steel			Extra Long Processing Time	130 140	

In order to ensure the proper strength, this table applies only to those gears which have adequate depth of nitriding. Gears with insufficient nitriding or where the maximum shear stress point occurs much deeper than the nitriding depth should have a larger safety factor, S_H .

Table 17-16 Gears with Soft Nitriding⁽¹⁾ – Allowable Hertz Stress

	Nitriding		σ _{H lim} kgf/mm ²			
Material	Time	Relative	elative Radius of Curvature mm ⁽²⁾			
	Hours	less than 10	10 to 20	more than 20		
Structural Steel	2	100	90	80		
or	4	110	100	90		
Alloy Steel	6	120	110	100		

NOTES: (1) Applicable to salt bath soft nitriding and gas soft nitriding gears.

17.2.17 Example Of Surface Strength Calculation

Table 17-16A Spur Gear Design Details

	Tuble 17 To A Opur Goul Bedign Betails								
No.	Item	Symbol	Unit	Pinion	Gear				
1	Normal Module	m_n	mm	2	2				
2	Normal Pressure Angle	α_n	dograd	20)°				
3	Helix Angle	β	degree	0	0				
4	Number of Teeth	Z		20	40				
5	Center Distance	$a_{\scriptscriptstyle X}$	mm	6	0				
6	Coefficient of Profile Shift	X		+0.15	-0.15				
7	Pitch Circle Diameter	d		40.000	80.000				
8	Working Pitch Circle Diameter	d_w	mm	40.000	80.000				
9	Tooth Width	b		20	20				
10	Precision Grade			JIS 5	JIS 5				
11	Manufacturing Method			Hob	bing				
12	Surface Roughness			12.5	μm				
13	Revolutions per Minute	n	rpm	1500	750				
14	Linear Speed	V	m/s	3.1	42				
15	Direction of Load			Unidire	ctional				
16	Duty Cycle		cycle	Over 10	7 Cycles				
17	Material			SCM	415				
18	Heat Treatment			Carbu	rizing				
19	Surface Hardness			HV 600	640				
20	Core Hardness			HB 260	280				
21	Effective Carburized Depth		mm	0.3	. 0.5				

Relative radius of curvature is obtained from Figure 17-6.

Table 17-16B Surface Strength Factors Calculation

No.	Item	Symbol	Unit	Pinion	Gear
1	Allowable Hertz Stress	$\delta_{H ext{lim}}$	kgf/mm²	16	64
2	Pitch Diameter of Pinion	d_1	mm	4	0
3	Effective Tooth Width	$b_{\scriptscriptstyle H}$	111111	2	0
4	Teeth Ratio (z_2/z_1)	и		2	2
5	Zone Factor	$Z_{\scriptscriptstyle H}$		2.4	95
6	Material Factor	$Z_{\scriptscriptstyle M}$	(kgf/mm ²) ^{0.5}	60	0.6
7	Contact Ratio Factor	Z_{ϵ}		1.	.0
8	Helix Angle Factor	Z_{eta}		1.	.0
9	Life Factor	$K_{\scriptscriptstyle HL}$		1.	.0
10	Lubricant Factor	$Z_{\scriptscriptstyle L}$		1.0	
11	Surface Roughness Factor	Z_R		0.9	90
12	Sliding Speed Factor	Z_{V}		0.9	97
13	Hardness Ratio Factor	$Z_{\scriptscriptstyle W}$		1.	.0
14	Dimension Factor of Root Stress	K_{HX}		1.	.0
15	Load Distribution Factor	$K_{H\beta}$		1.0	25
16	Dynamic Load Factor	K_{V}		1.	.4
17	Overload Factor	Ko		1.0	
18	Safety Factor for Pitting	S_{H}		1.	15
19	Allowable Tangential Force on Standard Pitch Circle	$F_{t ext{lim}}$	kgf	251.9	251.9

17.3 Bending Strength Of Bevel Gears

This information is valid for bevel gears which are used in power transmission in general industrial machines. The applicable ranges are:

Module: m 1.5 to 25 mm

Pitch Diameter: d less than 1600 mm for straight bevel gears

less than 1000 mm for spiral bevel gears

Linear Speed: less than 25 m/sec V Rotating Speed: n less than 3600 rpm

17.3.1 Conversion Formulas

In calculating strength, tangential force at the pitch circle, F_{tm} , in kgf; power, P, in kW, and torque, T, in kgf·m, are the design criteria. Their basic relationships are expressed in Equations (17-23) through (17-25).

$$F_{tm} = \frac{102P}{v_m} = \frac{1.95 \times 10^6 P}{d_m n} = \frac{2000T}{d_m}$$
 (17-23)

$$P = \frac{F_{tm}V_m}{102} = 5.13 \times 10^{-7} F_{tm}d_m n$$
 (17-24)

$$T = \frac{F_{tm}d_m}{2000} = \frac{974P}{p} \tag{17-25}$$

where:

 v_m : Tangential speed at the central pitch circle

$$v_m = \frac{d_m n}{19100}$$

d_m: Central pitch circle diameter

$$d_m = d - b \sin \delta$$

17.3.2 Bending Strength Equations

The tangential force, F_{tm} , acting at the central pitch circle should be less than or equal to the allowable tangential force, $F_{tm \, lim}$, which is based upon the allowable bending stress $\sigma_{F \text{ lim}}$. That is:

$$F_{tm} \le F_{tm \, lim} \tag{17-26}$$

The bending stress at the root, σ_F , which is derived from F_{tm} should be less than or equal to the allowable bending stress $\sigma_{F \, \text{lim}}$

$$\sigma_F \le \sigma_{F \, \text{lim}} \tag{17-27}$$

The tangential force at the central pitch circle, F_{tmlim} (kgf), is obtained

from Equation (17-28).

$$F_{lm \text{ lim}} = 0.85 \cos \beta_m \sigma_{F \text{ lim}} \text{mb} \frac{R_a - 0.5b}{R_a} \frac{1}{Y_F Y_\epsilon Y_\beta Y_C} \left(\frac{K_L K_{FX}}{K_M K_V K_O} \right) \frac{1}{K_R}$$
 (17-28)

 β_m : Central spiral angle (degrees) m: Radial module (mm) where:

 R_a : Cone distance (mm)

And the bending strength σ_F (kgf/mm²) at the root of tooth is calculated from Equation (17-29).

$$\sigma_{F} = F_{tm} \frac{Y_{F} Y_{e} Y_{B} Y_{C}}{0.85 \cos \beta_{m} mb} \frac{R_{a}}{R_{a} - 0.5b} \left(\frac{K_{M} K_{V} K_{O}}{K_{I} K_{FY}} \right) K_{R}$$
(17-29)

17.3.3 Determination of Factors in Bending Strength Equations

17.3.3.A Tooth Width, b (mm)

The term b is defined as the tooth width on the pitch cone, analogous to face width of spur or helical gears. For the meshed pair, the narrower one is used for strength calculations.

17.3.3.B Tooth Profile Factor, Y_F

The tooth profile factor is a function of profile shift, in both the radial and axial directions. Using the equivalent (virtual) spur gear tooth number, the

first step is to determine the radial tooth profile factor, Y_{FO} , from **Figure** 17-8 for straight bevel gears and Figure 17-9 for spiral bevel gears. Next, determine the axial shift factor, K, with Equation (17-33) from which the axial shift correction factor, C, can be obtained using Figure 17-7. Finally, calculate Y_{E} by Equation (17-30).

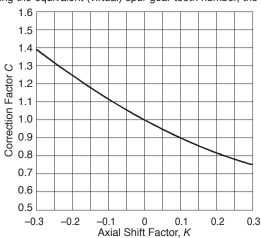


Fig. 17-7 Correction Factor for Axial Shift, C

$$Y_F = CY_{FO} \tag{17-30}$$

Should the bevel gear pair not have any axial shift, then the coefficient C is 1, as per **Figure 17-7**. The tooth profile factor, Y_F , per **Equation (17-31)** is simply the Y_{FO} . This value is from **Figure 17-8** or **17-9**, depending upon whether it is a straight or spiral bevel gear pair. The graph entry parameter values are per **Equation (17-32)**.

$$Y_F = Y_{FO} \tag{17-31}$$

$$z_{v} = \frac{z}{\cos \delta \cos^{3} \beta_{m}}$$

$$x = \frac{h_{a} - h_{a0}}{m}$$
(17-32)

where: h_a = Addendum at outer end (mm)

 h_{a0} = Addendum of standard form (mm)

m = Radial module (mm)

The axial shift factor, K, is computed from the formula:

$$K = \frac{1}{m} \left\{ s - 0.5\pi m - \frac{2(h_s - h_{s0}) \tan \alpha_n}{\cos \beta_m} \right\}$$
 (17-33)

17.3.3.C Load Distribution Factor, Y_{ϵ}

Load distribution factor is the reciprocal of radial contact ratio.

$$Y\varepsilon = \frac{1}{\varepsilon} \tag{17-34}$$

(17-35)

The radial contact ratio for a straight bevel gear mesh is:

$$\varepsilon_{\alpha} = -\frac{\sqrt{({R_{\rm val}}^2 - {R_{\rm vbl}}^2}) + \sqrt{({R_{\rm va2}}^2 - {R_{\rm vb2}}^2}) - ({R_{\rm v1}} + {R_{\rm v2}}){\rm sin}\alpha}{\pi m{\rm cos}\alpha}$$

And the radial contact ratio for spiral bevel gear is:

$$\epsilon_{\alpha} = \frac{\sqrt{({R_{va1}}^2 - {R_{vb1}}^2)} + \sqrt{({R_{va2}}^2 - {R_{vb2}}^2)} - ({R_{v1}} + {R_{v2}})sin\alpha_t}{\pi m cos\alpha_t}$$

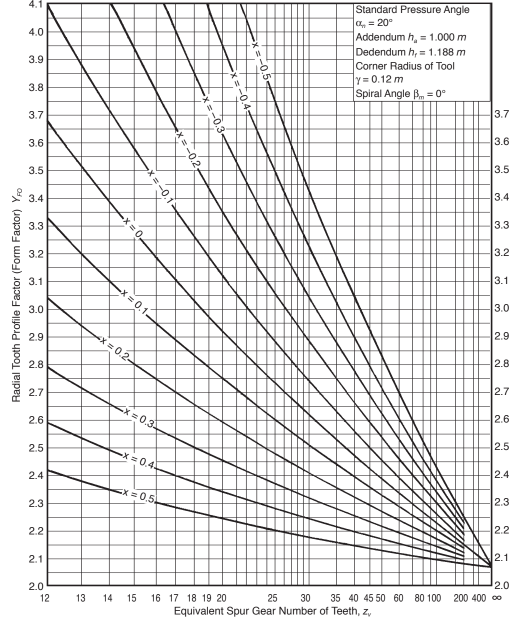


Fig. 17-8 Radial Tooth Profile Factor for Straight Bevel Gear

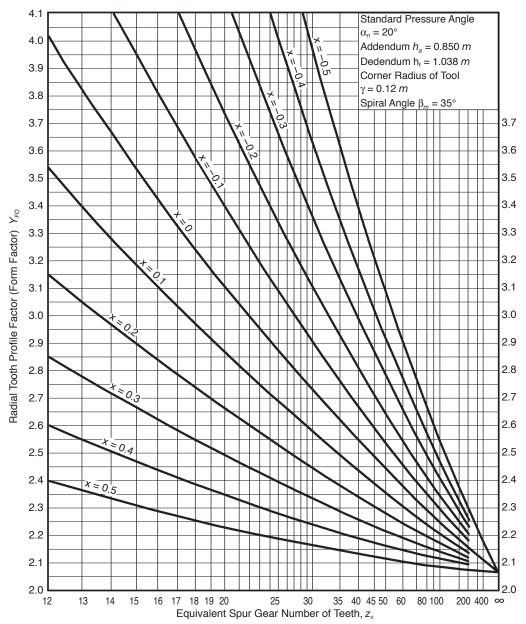


Fig. 17-9 Radial Tooth Profile Factor for Spiral Bevel Gear

See **Tables 17-17** through **17-19** for some calculating examples of radial contact ratio for various bevel gear pairs.

Table 17-17 The Radial Contact Ratio for Gleason's Straight Bevel Gear, ϵ_{α}

α											
Z_2 Z_1	12	15	16	18	20	25	30	36	40	45	60
12	1.514										
15	1.529	1.572		$\Sigma = 90^{\circ}, \ \alpha = 20^{\circ}$							
16	1.529	1.578	1.588								
18	1.528	1.584	1.597	1.616							
20	1.525	1.584	1.599	1.624	1.640						
25	1.518	1.577	1.595	1.625	1.650	1.689					
30	1.512	1.570	1.587	1.618	1.645	1.697	1.725				
36	1.508	1.563	1.579	1.609	1.637	1.692	1.732	1.758			
40	1.506	1.559	1.575	1.605	1.632	1.688	1.730	1.763	1.775		
45	1.503	1.556	1.571	1.600	1.626	1.681	1.725	1.763	1.781	1.794	
60	1.500	1.549	1.564	1.591	1.615	1.668	1.710	1.751	1.773	1.796	1.833

Table 17-18 The Radial Contact Ratio for Standard Bevel Gear, ε_{α}

c_{α}											
Z_2 Z_1	12	15	16	18	20	25	30	36	40	45	60
12	1.514										
15	1.545	1.572					Σ =	= 90°,	$\alpha = 2$	20°	
16	1.554	1.580	1.588								
18	1.571	1.595	1.602	1.616							
20	1.585	1.608	1.615	1.628	1.640						
25	1.614	1.636	1.643	1.655	1.666	1.689					
30	1.634	1.656	1.663	1.675	1.685	1.707	1.725				
36	1.651	1.674	1.681	1.692	1.703	1.725	1.742	1.758			
40	1.659	1.683	1.689	1.702	1.712	1.734	1.751	1.767	1.775		
45	1.666	1.691	1.698	1.711	1.721	1.743	1.760	1.776	1.785	1.794	
60	1.680	1.707	1.714	1.728	1.739	1.762	1.780	1.796	1.804	1.813	1.833

Table 17-19 The Radial Contact Ratio for Gleason's Spiral Bevel Gear, ϵ_{α}

Z_2 Z_1	12	15	16	18	20	25	30	36	40	45	60
12	1.221										
15	1.228	1.254			Σ =	= 90°,	$\alpha_n =$	20°,	$\beta_m = 3$	35°	
16	1.227	1.258	1.264								
18	1.225	1.260	1.269	1.280							
20	1.221	1.259	1.269	1.284	1.293						
25	1.214	1.253	1.263	1.282	1.297	1.319					
30	1.209	1.246	1.257	1.276	1.293	1.323	1.338				
36	1.204	1.240	1.251	1.270	1.286	1.319	1.341	1.355			
40	1.202	1.238	1.248	1.266	1.283	1.316	1.340	1.358	1.364		
45	1.201	1.235	1.245	1.263	1.279	1.312	1.336	1.357	1.366	1.373	
60	1.197	1.230	1.239	1.256	1.271	1.303	1.327	1.349	1.361	1.373	1.392

17.3.3.D Spiral Angle Factor, Y_B

The spiral angle factor is a function of the spiral angle. The value is arbitrarily set by the following conditions:

When
$$0 \le \beta_m \le 30^\circ$$
, $Y_\beta = 1 - \frac{\beta_m}{120}$
When $\beta_m \ge 30^\circ$, $Y_\beta = 0.75$ (17-36)

17.3.3.E Cutter Diameter Effect Factor, Y_c

This factor of cutter diameter, $Y_{\rm C}$, can be obtained from **Table 17-20** by the value of tooth flank length, $b / \cos \beta_m$ (mm), over cutter diameter. If cutter diameter is not known, assume $Y_{\rm C} = 1.00$.

Table 17-20 Cutter Diameter Effect Factor, Y_c

	Relative Size of Cutter Diameter						
Types of Bevel Gears	8	6 Times Tooth Width	5 Times Tooth Width	4 Times Tooth Width			
Straight Bevel Gears	1.15						
Spiral and Zerol Bevel Gears		1.00	0.95	0.90			

17.3.3.F Life Factor, K_L

We can choose a proper life factor, K_L , from **Table 17-2** similarly to calculating the bending strength of spur and helical gears.

17.3.3.G Dimension Factor Of Root Bending Stress, K_{FX}

This is a size factor that is a function of the radial module, m. Refer to **Table 17-21** for values.

Table 17-21 Dimension Factor for Bending Strength, K_{FX}

Radial Module at Outside Diameter, <i>m</i>	Gears Without Hardened Surface	Gears With Hardened Surface
1.5 to 5	1.0	1.0
above 5 to 7	0.99	0.98
above 7 to 9	0.98	0.96
above 9 to 11	0.97	0.94
above 11 to 13	0.96	0.92
above 13 to 15	0.94	0.90
above 15 to 17	0.93	0.88
above 17 to 19	0.92	0.86
above 19 to 22	0.90	0.83
above 22 to 25	0.88	0.80

17.3.3.H Tooth Flank Load Distribution Factor, K_M

Tooth flank load distribution factor, $K_{\rm M}$, is obtained from **Table 17-22** or **Table 17-23**.

Table 17-22 Tooth Flank Load Distribution, K_M , for Spiral Bevel Gears, Zerol Bevel Gears and Straight Bevel Gears with Crowning

Stiffness of Shaft, Gear Box, etc.	Both Gears Supported on Two Sides	One Gear Supported on One End	Both Gears Supported on One End
Very Stiff	1.2	1.35	1.5
Average	1.4	1.6	1.8
Somewhat Weak	1.55	1.75	2.0

Table 17-23 Tooth Flank Load Distribution Factor, K_M, for Straight Bevel Gears without Crowning

Otta	Straight bever dears without orowning								
Stiffness of Shaft, Gear Box, etc.	Both Gears Supported on Two Sides	One Gear Supported on One End	Both Gears Supported on One End						
Very Stiff	1.05	1.15	1.35						
Average	1.6	1.8	2.1						
Somewhat Weak	2.2	2.5	2.8						

17.3.3.1 Dynamic Load Factor, K_{ν}

Dynamic load factor, K_{V} , is a function of the precision grade of the gear and the tangential speed at the outer pitch circle, as shown in

Table 17-24 Dynamic Load Factor, K_{ν}

Precision Grade of Gears	Т	Tangential Speed at Outer Pitch Circle (m/s)								
from JIS B 1702	Up to 1	Above 1 to 3	Above 3 to 5	Above 5 to 8	Above 8 to 12	Above 12 to 18	Above 18 to 25			
1	1.0	1.1	1.15	1.2	1.3	1.5	1.7			
2	1.0	1.2	1.3	1.4	1.5	1.7				
3	1.0	1.3	1.4	1.5	1.7		•			
4	1.1	1.4	1.5	1.7						
5	1.2	1.5	1.7							
6	1.4	1.7								

Table 17-24.

17.3.3.J Overload Factor, Ko

Overload factor, $K_{\rm O}$, can be computed from **Equation (17-11)** or obtained from **Table 17-4**, identical to the case of spur and helical gears.

17.3.3.K Reliability Factor, K_R

The reliability factor should be assumed to be as follows:

- 1. General case: $K_R = 1.2$
- 2. When all other factors can be determined accurately: $K_{\it R}=1.0$
- 3. When all or some of the factors cannot be known with certainty: $K_{\rm R}=1.4$

17.3.3.L Allowable Bending Stress at Root, σ_{Flim}

The allowable stress at root σ_{Flim} can be obtained from **Tables 17-5**

Table 17-24A Gleason Straight Bevel Gear Design Details

No.	Item	Symbol	Unit	Pinion	Gear	
1	Shaft Angle	Σ	degree	90°		
2	Module	m	mm	2		
3	Pressure Angle	α	degree	20)°	
4	Central Spiral Angle	β_m	uegree	0	0	
5	Number of Teeth	Z		20	40	
6	Pitch Circle Diameter	d	mm	40.000	80.000	
7	Pitch Cone Angle	δ	degree	26.56505°	63.43495°	
8	Cone Distance	R_{e}		44.7	721	
9	Tooth Width	b	mm	15	5	
10	Central Pitch Circle Diameter	d_m		33.292	66.584	
11	Precision Grade			JIS 3	JIS 3	
12	Manufacturing Method			Gleason	No. 104	
13	Surface Roughness			12.5 μm	12.5 μm	
14	Revolutions per Minute	n	rpm	1500	750	
15	Linear Speed	V	m/s	3.1	42	
16	Direction of Load			Unidire	ctional	
17	Duty Cycle		cycle	More than	10 ⁷ cycles	
18	Material			SCM	415	
19	Heat Treatment			Carburized		
20	Surface Hardness			HV 600 640		
21	Core Hardness			HB 260 280		
22	Effective Carburized Depth		mm	0.3	. 0.5	

Table 17-24B Bending Strength Factors for Gleason Straight Bevel Gear

No.	Item	Symbol	Unit	Pinion	Gear
1	Central Spiral Angle	β_m	degree	0°	
2	Allowable Bending Stress at Root	σ_{Flim}	kgf/mm ²	42.5	42.5
3	Module	m		2	2
4	Tooth Width	b	mm	1	5
5	Cone Distance	R _e		44.	721
6	Tooth Profile Factor	Y_F		2.369	2.387
7	Load Distribution Factor	Y _ε		0.613	
8	Spiral Angle Factor	Y_{β}		1.0	
9	Cutter Diameter Effect Factor	Y _C		1.15	
10	Life Factor	K _L		1.	.0
11	Dimension Factor	K _{FX}		1.	.0
12	Tooth Flank Load Distribution Factor	K _M		1.8	1.8
13	Dynamic Load Factor	K_{V}		1.	.4
14	Overload Factor	Ko		1.0	
15	Reliability Factor	K _R		1.2	
16	Allowable Tangential Force at Central Pitch Circle	$F_{t lim}$	kgf	178.6	177.3

17.4 Surface Strength Of Bevel Gears

This information is valid for bevel gears which are used in power transmission in general industrial machines. The applicable ranges are:

Radial Module: m 1.5 to 25 mm

Pitch Diameter: d Straight bevel gear under 1600 mm

Spiral bevel gear under 1000 mm

Linear Speed: v less than 25 m/sec Rotating Speed: n less than 3600 rpm

17.4.1 Basic Conversion Formulas

The same formulas of SECTION 17.3 apply. (See page 84).

17.4.2 Surface Strength Equations

In order to obtain a proper surface strength, the tangential force at the

central pitch circle, F_{tm} , must remain below the allowable tangential force at the central pitch circle, F_{tm} im, based on the allowable Hertz stress $\sigma_{H \text{ lim}}$.

$$F_{tm} \le F_{tm \text{lim}} \tag{17-37}$$

Alternately, the Hertz stress $\sigma_{\!\scriptscriptstyle H}$, which is derived from the tangential force at the central pitch circle must be smaller than the allowable Hertz stress $\sigma_{\!\scriptscriptstyle H\,lim}$.

$$\sigma_{H} \le \sigma_{H \text{ im}} \tag{17-38}$$

The allowable tangential force at the central pitch circle, F_{tmlim} , in kgf can be calculated from **Equation (17-39)**.

$$\begin{split} F_{tm \, \text{lim}} &= \Big[(\frac{\sigma_{H \, \text{lim}}}{Z_{M}})^{2} \frac{d_{1}}{\cos \delta_{1}} \, \frac{R_{\text{e}} - 0.5b}{R_{\text{e}}} \, b \, \frac{u^{2}}{u^{2} + 1} \Big] \\ & \cdot \Big[(\frac{K_{HL} Z_{L} Z_{R} Z_{V} Z_{W} K_{HX}}{Z_{H} Z_{\varepsilon} Z_{\beta}})^{2} \frac{1}{K_{H\beta} K_{V} K_{O}} \, \frac{1}{C_{R}^{2}} \, \Big] \end{split} \tag{17-39}$$

The Hertz stress, σ_H (kgf/mm²) is calculated from **Equation (17-40)**.

$$\sigma_{H} = \sqrt{\frac{\cos \delta_{1} F_{tm}}{d_{1} b}} \frac{u^{2} + 1}{u^{2}} \frac{R_{e}}{R_{e} - 0.5 b}$$

$$\cdot \left[\frac{Z_{H} Z_{M} Z_{e} Z_{\beta}}{K_{HI} Z_{I} Z_{R} Z_{V} Z_{W} K_{HX}} \sqrt{K_{H\beta} K_{V} K_{O} C_{R}} \right]$$
(17-40)

17.4.3 Determination of Factors In Surface Strength Equations

17.4.3.A Tooth Width, b (mm)

This term is defined as the tooth width on the pitch cone. For a meshed pair, the narrower gear's "b" is used for strength calculations.

17.4.3.B Zone Factor, Z_H

The zone factor is defined as:

$$Z_{H} = \sqrt{\frac{2\cos\beta_{b}}{\sin\alpha_{t}\cos\alpha_{t}}}$$
 (17-41)

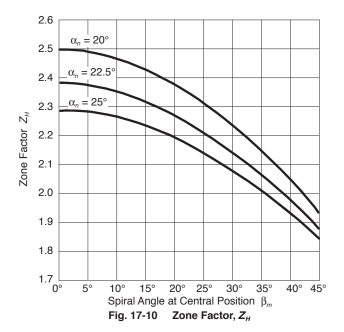
where:

 β_m = Central spiral angle

 α_n = Normal pressure angle

 α_t = Central radial pressure angle = $tan^{-1}(\frac{tan\alpha_n}{con^{\Omega}})$

 $\beta_b = \tan^{-1}(\tan\beta_m \cos\alpha_t)$



If the normal pressure angle α_n is 20°, 22.5° or 25°, the zone factor can be obtained from Figure 17-10.

17.4.3.C Material Factor, Z_M

The material factor, Z_M , is obtainable from **Table 17-9**.

17.4.3.D Contact Ratio Factor, Z,

The contact ratio factor is calculated from the equations below.

Straight bevel gear:
$$Z_{\varepsilon} = 1.0$$

Spiral bevel gear: when $\varepsilon_{\alpha} \leq 1$, $Z_{\varepsilon} = \sqrt{1 - \varepsilon_{\beta} + \frac{\varepsilon_{\beta}}{\varepsilon_{\alpha}}}$
when $\varepsilon_{\beta} > 1$, $Z_{\varepsilon} = \sqrt{\frac{1}{\varepsilon_{\alpha}}}$

 ε_{α} = Radial Contact Ratio

 $\varepsilon_{\rm B}$ = Overlap Ratio

17.4.3.E Spiral Angle Factor, Z_B

Little is known about these factors, so usually it is assumed to be unity

$$Z_{\beta} = 1.0 \tag{17-43}$$

17.4.3.F Life Factor, K_{HL}

The life factor for surface strength is obtainable from Table 17-10.

17.4.3.G Lubricant Factor, Z_L

The lubricant factor, Z_L , is found in **Figure 17-3**.

17.4.3.H Surface Roughness Factor, Z_R

The surface roughness factor is obtainable from Figure 17-11 on the basis of average roughness, R_{maxm} , in μ m. The average surface roughness is calculated by **Equation** (17-44) from the surface roughness of the pinion and gear (R_{max1} and R_{max2}), and the center distance, a, in mm.

$$R_{maxm} = \frac{R_{max1} + R_{max2}}{2} \sqrt[3]{\frac{100}{a}} (\mu \text{m})$$
 (17-44)

where: $a = R_m(\sin \delta_1 + \cos \delta_1)$

$$R_m = R_e - \frac{b}{2}$$

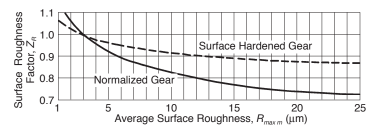


Fig. 17-11 Surface Roughness Factor, Z_R

17.4.3.1 Sliding Speed Factor, Z_v

The sliding speed factor is obtained from Figure 17-5 based on the pitch circle linear speed.

17.4.3.J Hardness Ratio Factor, Z_W

The hardness ratio factor applies only to the gear that is in mesh with a pinion which is quenched and ground. The ratio is calculated by Equation

$$Z_W = 1.2 - \frac{HB_2 - 130}{1700} \tag{17-45}$$

where Brinell hardness of the gear is: $130 \le HB_2 \le 470$

If the gear's hardness is outside of this range, Z_w is assumed to be unity

$$Z_{W} = 1.0$$
 (17-46)

17.4.3.K Dimension Factor, K_{HX}

Since, often, little is known about this factor, it is assumed to be unity.

$$K_{HX} = 1.0$$
 (17-47)

17.4.3.L Tooth Flank Load Distribution Factor, K_{HB}

Factors are listed in **Tables 17-25** and **17-26**. If the gear and pinion are unhardened, the factors are to be reduced to 90% of the values in the table.

Table 17-25 Tooth Flank Load Distribution Factor for Spiral Bevel Gears, Zerol Bevel Gears and Straight Bevel Gears with Crowning, $K_{H^{\mathbb{R}}}$

Stiffness of Shaft, Gear Box, etc.	Both Gears Supported	One Gear Supported	Both Gears Supported
Very Stiff	on Two Sides 1.3	on One End 1.5	on One End
Average	1.6	1.85	2.1
Somewhat Weak	1.75	2.1	2.5

Table 17-26 Tooth Flank Load Distribution Factor for Straight Bevel Gear without Crowning, K_{HB}

Stiffness of Shaft, Gear Box, etc.	Both Gears Supported on Two Sides	One Gear Supported on One End	Both Gears Supported on One End
Very Stiff	1.3	1.5	1.7
Average	1.85	2.1	2.6
Somewhat Weak	2.8	3.3	3.8

17.4.3.M Dynamic Load Factor, K_{ν}

The dynamic load factor can be obtained from Table 17-24.

17.4.3.N Overload Factor, Ko

The overload factor can be computed by **Equation 17-11** or found in **Table 17-4**.

17.4.3.0 Reliability Factor, C_R

The general practice is to assume C_R to be at least 1.15.

17.4.3.P Allowable Hertz Stress, $\sigma_{\scriptscriptstyle Hlim}$

The values of allowable Hertz stress are given in **Tables 17-12** through **17-16**.

17.4.4 Examples Of Bevel Gear Surface Strength Calculation

Tables 17-26A and **17-26B** give the calculations of surface strength factors of Gleason straight bevel gears.

Table 17-26A Gleason Straight Bevel Gear Design Details

No.	Item	Symbol	Unit	Pinion	Gear
1	Shaft Angle	Σ	degree	90°	
2	Module	m	mm	2	2
3	Pressure Angle	α	4	20	O°
4	Central Spiral Angle	β_m	degree	C)°
5	Number of Teeth	Z		20	40
6	Pitch Circle Diameter	d	mm	40.000	80.000
7	Pitch Cone Angle	δ	degree	26.56505°	63.43495°
8	Cone Distance	R _e		44.	721
9	Tooth Width	Ь	mm	15	
10	Central Pitch Circle Diameter	d _m		33.292	66.584
11	Precision Grade			JIS 3	JIS 3
12	Manufacturing Method			Gleason	No. 104
13	Surface Roughness			12.5 μm	12.5 μm
14	Revolutions per Minute	n	rpm	1500	750
15	Linear Speed	V	m/s	3.1	42
16	Direction of Load			Unidire	ectional
17	Duty Cycle		cycle	Over 10	⁷ cycles
18	Material			SCM 415	
19	Heat Treatment			Carburized	
20	Surface Hardness			HV 600 640	
21	Core Hardness			HB 260) 280
22	Effective Carburized Depth		mm	0.3 .	0.5

Table 17-26B Surface Strength Factors of Gleason Straight Bevel Gear

No.	Item	Symbol	Unit	Pinion	Gear
1	Allowable Hertz Stress	$\sigma_{H \text{lim}}$	kgf/mm²	164	
2	Pinion's Pitch Diameter	d ₁	mm	40.	000
3	Pinion's Pitch Cone Angle	δ_1	degree	26.56	3505°
4	Cone Distance	R _e	mm	44.	721
5	Tooth Width	b	111111	1	5
6	Numbers of Teeth Ratio z_2/z_1	и		1	2
7	Zone Factor	$Z_{\scriptscriptstyle H}$		2.4	195
8	Material Factor	Z_{M}	(kgf/mm ²) ^{0.5}	60).6
9	Contact Ratio Factor	Z_{ϵ}		1	.0
10	Spiral Angle Factor	Z_{β}		1	.0
11	Life Factor	K _{HL}		1.0	
12	Lubricant Factor	Z_{L}		1	.0
13	Surface Roughness Factor	Z_R		0.	90
14	Sliding Speed Factor	Z_{V}		0.	97
15	Hardness Ratio Factor	Z_{W}		1	.0
16	Dimension Factor of Root Stress	K _{HX}		1	.0
17	Load Distribution Factor	$K_{H\beta}$		2	.1
18	Dynamic Load Factor	K_{V}		1.4	
19	Overload Factor	Ko		1.0	
20	Reliability Factor	C_R		1.	15
21	Allowable Tangential Force on Central Pitch Circle	$F_{t \text{ lim}}$	kgf	103.0	103.0

17.5 Strength Of Worm Gearing

to transmit power in general industrial machines with the following parameters:

17.5.1 Basic Formulas:

Sliding Speed,
$$v_s$$
 (m/s)
$$v_s = \frac{d_1n_1}{19100\cos\gamma}$$
 (17-48)

This information is applicable for worm gear drives that are used

17.5.2 Torque, Tangential Force and Efficiency

(1) Worm as Driver Gear (Speed Reducing)

$$T_{2} = \frac{F_{t}d_{2}}{2000}$$

$$T_{1} = \frac{T_{2}}{u\eta_{R}} = \frac{F_{t}d_{2}}{2000u\eta_{R}}$$

$$\eta_{R} = \frac{\tan\gamma\left(1 - \tan\gamma\frac{\mu}{\cos\alpha_{n}}\right)}{\tan\gamma + \frac{\mu}{\cos\alpha_{n}}}$$

where: T_2 = Nominal torque of worm gear (kgf·m) T_1 = Nominal torque of worm (kgf·m)

 F_t = Nominal tangential force on worm gear's pitch circle (kgf)

 d_2 = Pitch diameter of worm gear (mm)

 $u = \text{Teeth number ratio} = z_2 / z_w$

 $\eta_{\rm R}=$ Transmission efficiency, worm driving (not including bearing loss, lubricant agitation loss, etc.)

μ = Friction coefficient

(2) Worm Gear as Driver Gear (Speed Increasing)

$$T_{2} = \frac{F_{1}d_{2}}{2000}$$

$$T_{1} = \frac{T_{2}\eta_{1}}{u} = \frac{F_{1}d_{2}\eta_{1}}{2000u}$$

$$\eta_{1} = \frac{\tan\gamma - \frac{\mu}{\cos\alpha_{n}}}{\tan\gamma \left(1 + \tan\gamma - \frac{\mu}{\cos\alpha_{n}}\right)}$$
(17-50)

where: η_1 = Transmission efficiency, worm gear driving (not including bearing loss, lubricant agitation loss, etc.)

17.5.3 Friction Coefficient, μ

The friction factor varies as sliding speed changes. The combination of materials is important. For the case of a worm that is carburized and ground, and mated with a phosphorous bronze worm gear, see **Figure 17-12**. For some other materials, see **Table 17-27**.

For lack of data, friction coefficient of materials not listed in **Table 17-27** are very difficult to obtain. H.E. Merritt has offered some further information on this topic. See Reference 9.

Table 17-27 Combinations of Materials and Their Coefficients of Friction, µ

(17-49)

Combination of Materials	μ
Cast Iron and Phosphor Bronze	μ in Figure 17-12 times 1.15
Cast Iron and Cast Iron	μ in Figure 17-12 times 1.33
Quenched Steel and Aluminum Alloy	μ in Figure 17-12 times 1.33
Steel and Steel	μ in Figure 17-12 times 2.00

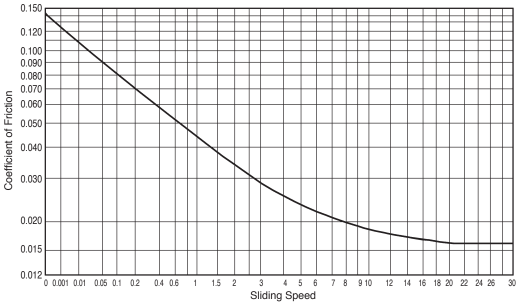


Fig. 17-12 Friction Coefficient, μ

17.5.4 Surface Strength of Worm Gearing Mesh

(1) Calculation of Basic Load

Provided dimensions and materials of the worm pair are known, the allowable load is as follows:

 $F_{t \text{ lim}}$ = Allowable tangential force (kgf)

=
$$3.82K_{\nu}K_{n}S_{clim}Zd_{2}^{0.8}m_{x}\frac{Z_{L}Z_{M}Z_{R}}{K_{C}}$$
 (17-51)

 $T_{2 \text{ lim}} = \text{Allowable worm gear torque (kgf·m)}$

= 0.00191
$$K_v K_n S_{clim} Z d_2^{1.8} m_x - \frac{Z_L Z_M Z_R}{K_C}$$
 (17-52)

(2) Calculation of Equivalent Load

The basic load **Equations (17-51)** and **(17-52)** are applicable under the conditions of no impact and the pair can operate for 26000 hours minimum. The condition of "no impact" is defined as the starting torque which must be less than 200% of the rated torque; and the frequency of starting should be less than twice per hour.

An equivalent load is needed to compare with the basic load in order to determine an actual design load, when the conditions deviate from the above.

Equivalent load is then converted to an equivalent tangential force, $F_{\rm te}$, in kqf:

$$F_{te} = F_t K_b K_s \tag{17-53}$$

and equivalent worm gear torque, T_{2e}, in kgf·m:

$$T_{2e} = T_2 K_h K_s$$
 (17-54)

(3) Determination of Load

Under no impact condition, to have life expectancy of 26000 hours, the following relationships must be satisfied:

$$F_t \le F_{t \text{lim}}$$
 or $T_2 \le T_{2 \text{lim}}$ (17-55)

For all other conditions:

$$F_{te} \le F_{t \text{ lim}}$$
 or $T_{2e} \le T_{2 \text{ lim}}$ (17-56)

NOTE: If load is variable, the maximum load should be used as the criterion.

17.5.5 Determination of Factors in Worm Gear Surface Strength Equations

17.5.5.A Tooth Width of Worm Gear, b2 (mm)

Tooth width of worm gear is defined as in Figure 17-13.

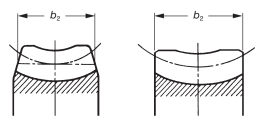


Fig. 17-13 Tooth Width of Worm Gear

17.5.5.B Zone Factor, Z

If
$$b_2 < 2.3m_x\sqrt{Q+1}$$
, then:
$$Z = (\text{Basic zone factor}) \ x \ \frac{b_2}{2 \ m_x \ \sqrt{Q+1}}$$
 If $b_2 \ge 2.3m_x\sqrt{Q+1}$, then:
$$Z = (\text{Basic zone factor}) \ x \ 1.15$$

where: Basic Zone Factor is obtained from Table 17-28

Q: Diameter factor = $\frac{d_1}{m_x}$ z_w : number of worm threads

Table 17-28 Basic Zone Factors

Z_w Q	7	7.5	8	8.5	9	9.5	10	11	12	13	14	17	20
1	1.052	1.065	1.084	1.107	1.128	1.137	1.143	1.160	1.202	1.260	1.318	1.402	1.508
2	1.055	1.099	1.144	1.183	1.214	1.223	1.231	1.250	1.280	1.320	1.360	1.447	1.575
3	0.989	1.109	1.209	1.260	1.305	1.333	1.350	1.365	1.393	1.422	1.442	1.532	1.674
4	0.981	1.098	1.204	1.301	1.380	1.428	1.460	1.490	1.515	1.545	1.570	1.666	1.798

17.5.5.C Sliding Speed Factor, K,

The sliding speed factor is obtainable from **Figure 17-14**, where the abscissa is the pitch line linear velocity.

17.5.5.D Rotating Speed Factor, K_n

The rotating speed factor is presented in **Figure 17-15** as a function of the worm gear's rotating speed, n_2 .

17.5.5.E Lubricant Factor, Z,

Let $Z_{\rm L}=$ 1.0 if the lubricant is of proper viscosity and has antiscoring additives.

Some bearings in worm gear boxes may need a low viscosity lubricant. Then $Z_{\rm L}$ is to be less than 1.0. The recommended kinetic viscosity of lubricant is given in **Table 17-29**.

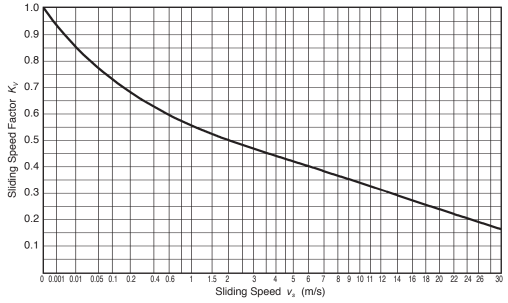


Fig. 17-14 Sliding Speed Factor, K_{ν}

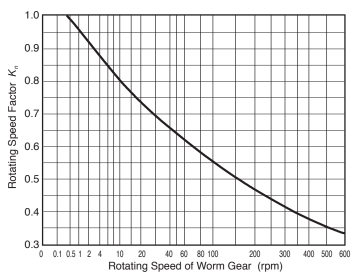


Fig. 17-15 Rotating Speed Factor, K_n

Table 17-29 Recommended Kinematic Viscosity of Lubricant Unit: cSt/37.8°C

Operating Lubric	Sliding Speed (m/s)			
Highest Operating Temperature	Lubricant Temperature at Start of Operation	Less than 2.5	2.5 to 5	More than 5
2001 1 11 1000	−10°C 0°C	110 130	110 130	110 130
0°C to less than 10°C	more than 0°C	110 150	110 150	110 150
10°C to less than 30°C	more than 0°C	200 245	150 200	150 200
30°C to less than 55°C	more than 0°C	350 510	245 350	200 245
55°C to less than 80°C	more than 0°C	510 780	350 510	245 350
80°C to less than 100°C	more than 0°C	900 1100	510 780	350 510

17.5.5.F Lubrication Factor, Z_M

The lubrication factor, Z_M , is obtained from **Table 17-30**.

17.5.5.G Surface Roughness Factor, Z_R

This factor is concerned with resistance to pitting of the working surfaces of the teeth. Since there is insufficient knowledge about this phenomenon, the factor is assumed to be 1.0.

$$Z_R = 1.0$$
 (17-58)

It should be noted that for **Equation (17-58)** to be applicable, surfaces roughness of the worm and worm gear must be less than $3\mu m$ and $12\,\mu m$ respectively. If either is rougher, the factor is to be adjusted to a smaller value.

17.5.5.H Contact Factor, K.

Quality of tooth contact will affect load capacity dramatically. Generally, it is difficult to define precisely, but JIS B 1741 offers guidelines depending on the class of tooth contact.

Class A
$$K_c = 1.0$$

Class B, C $K_c > 1.0$ (17-59)

Table 17-31 gives the general values of Kc depending on the JIS tooth contact class.

17.5.5.I Starting Factor, K.

This factor depends upon the magnitude of starting torque and the frequency of starts. When starting torque is less than 200% of rated torque, $K_{\rm s}$ factor is per **Table 17-32**.

17.5.5.J Time Factor, K_h

This factor is a function of the desired life and the impact environment. See **Table 17-33**. The expected lives in between the numbers shown in **Table 17-33** can be interpolated.

17.5.5.K Allowable Stress Factor, S_{clim}

Table 17-34 presents the allowable stress factors for various material combinations. Note that the table also specifies governing limits of sliding speed, which must be adhered to if scoring is to be avoided.

Table 17-30 Lubrication Factor, Z_M

Sliding Speed (m/s)	Less than 10	10 to 14	More than 14
Oil Bath Lubrication	1.0	0.85	
Forced Circulation Lubrication	1.0	1.0	1.0

Table 17-31 Classes of Tooth Contact and General Values of Contact Factor, K.

iable 17 51 Gladese of Toolif Contact and Control Values of Contact Later, κ_c					
Class	Proportion of	V			
Class	Tooth Width Direction	K _c			
А	More than 50% of Effective Width of Tooth	More than 40% of Effective Height of Tooth	1.0		
В	More than 35% of Effective Width of Tooth	More than 30% of Effective Height of Tooth	1.3 1.4		
С	More than 20% of Effective Width of Tooth	More than 20% of Effective Height of Tooth	1.5 1.7		

Table 17-32 Starting Factor, K,

Tuble 17 02 Starting Factor, As						
Starting Factor		Starting Frequ	ency per Houi	r		
	Less than 2	2 5	5 10	More than 10		
K _s	1.0	1.07	1.13	1.18		

Table 17-33 Time Factor, K_h

	144.0 11 00 111101 40101, 11						
	_			K _h			
Impact from Prime Mover	Expected Life		Impact from Load				
T TIME MOVE			Uniform Load	Medium Impact	Strong Impact		
Uniform Load	1500	Hours	0.80	0.90	1.0		
(Motor, Turbine,	5000	Hours	0.90	1.0	1.25		
Hydraulic Motor)	26000	Hours*	1.0	1.25	1.50		
nyuraulic Motor)	60000	Hours	1.25	1.50	1.75		
Light Impact	1500	Hours	0.90	1.0	1.25		
(Multicylinder	5000	Hours	1.0	1.25	1.50		
engine)	26000	Hours*	1.25	1.50	1.75		
engine)	60000	Hours	1.50	1.75	2.0		
Madium Impact	1500	Hours	1.0	1.25	1.50		
Medium Impact	5000	Hours	1.25	1.50	1.75		
(Single cylinder	26000	Hours*	1.50	1.70	2.0		
engine)	60000	Hours	1.75	2.0	2.25		

^{*} NOTE: For a machine that operates 10 hours a day, 260 days a year; this number corresponds to ten years of operating life.

Table 17-34 Allowable Stress Factor for Surface Strength, Sciim

Table 17-54 Allowable Stress Factor for Surface Strength, Sclim					
Material of Worm Gear	Material of Worm	S _{Clim}	Sliding Speed Limit before Scoring (m/s) *		
Phosphor Bronze Centrifugal Casting	Alloy Steel Carburized & Quenched Alloy Steel HB 400 Alloy Steel HB 250	1.55 1.34 1.12	30 20 10		
Phosphor Bronze Chilled Casting	Alloy Steel Carburized & Quenched Alloy Steel HB 400 Alloy Steel HB 250	1.27 1.05 0.88	30 20 10		
Phosphor Bronze Sand Molding or Forging	Alloy Steel Carburized & Quenched Alloy Steel HB 400 Alloy Steel HB 250	1.05 0.84 0.70	30 20 10		
Aluminum Bronze	Alloy Steel Carburized & Quenched Alloy Steel HB 400 Alloy Steel HB 250	0.84 0.67 0.56	20 15 10		
Brass	Alloy Steel HB 400 Alloy Steel HB 250	0.49 0.42	8 5		
Ductile Cast Iron	Ductile Cast Iron but with a higher hardness than the worm gear	0.70	5		
Cost Ivon (Paulitie)	Phosphor Bronze Casting and Forging	0.63	2.5		
Cast Iron (Perlitic)	Cast Iron but with a higher hardness than the worm gear	0.42	2.5		

^{*} NOTE: The value indicates the maximum sliding speed within the limit of the allowable stress factor, $S_{c.lim}$. Even when the allowable load is below the allowable stress level, if the sliding speed exceeds the indicated limit, there is danger of scoring gear surfaces.

17.5.6 Examples Of Worm Mesh Strength Calculation

Table 17-35A Worm and Worm Gear Design Details

	Table 17-00A World and World acta besign betails						
No.	Item	Symbol	Unit	Worm	Worm Gear		
1	Axial Module	m _x	mm	2	2		
2	Normal Pressure Angle	α_n	degree	20	O.		
3	No. of Threads, No. of Teeth	Z_w, Z_2		1	40		
4	Pitch Diameter	d	mm	28	80		
5	Lead Angle	γ	degree	4.08562			
6	Diameter Factor	Q		14			
7	Tooth Width	b	mm	()	20		
8	Manufacturing Method			Grinding	Hobbing		
9	Surface Roughness			3.2 μm	12.5 μm		
10	Revolutions per Minute	n	rpm	1500	37.5		
11	Sliding Speed	V _s	m/s	2.2	205		
12	Material			S45C	Al BC2		
13	Heat Treatment			Induction Hardening			
14	Surface Hardness			H _s 63 68			

Table 17-35B Surface Strength Factors and Allowable Force

No.	Item	Symbol	Unit	Worm Gear
1	Axial Module	m _x	mm	2
2	Worm Gear Pitch Diameter	d ₂	111111	80
3	Zone Factor	Z		1.5157
4	Sliding Speed Factor	K _v		0.49
5	Rotating Speed Factor	K _n		0.66
6	Lubricant Factor	Z_L		1.0
7	Lubrication Factor	Z_{M}		1.0
8	Surface Roughness Factor	Z_R		1.0
9	Contact Factor	K _C		1.0
10	Allowable Stress Factor	$S_{C lim}$		0.67
11	Allowable Tangential Force	$F_{t \text{ lim}}$	kgf	83.5

SECTION 18 DESIGN OF PLASTIC GEARS

18.1 General Considerations Of Plastic Gearing

Plastic gears are continuing to displace metal gears in a widening arena of applications. Their unique characteristics are also being enhanced with new developments, both in materials and processing. In this regard, plastics contrast somewhat dramatically with metals, in that the latter materials and processes are essentially fully developed and, therefore, are in a relatively static state of development.

Plastic gears can be produced by hobbing or shaping, similarly to metal gears or alternatively by molding. The molding process lends itself to considerably more economical means of production; therefore, a more in-depth treatment of this process will be presented in this section.

Among the characteristics responsible for the large increase in plastic gear usage, the following are probably the most significant:

- 1. Cost effectiveness of the injection-molding process.
- Elimination of machining operations; capability of fabrication with inserts and integral designs.
- 3. Low density: lightweight, low inertia.
- 4. Uniformity of parts.
- Capability to absorb shock and vibration as a result of elastic compliance.
- Ability to operate with minimum or no lubrication, due to inherent lubricity.
- 7. Relatively low coefficient of friction.
- Corrosion-resistance; elimination of plating, or protective coatings.
- 9. Quietness of operation.
- Tolerances often less critical than for metal gears, due in part to their greater resilience.
- Consistency with trend to greater use of plastic housings and other components.
- 12. One step production; no preliminary or secondary operations. At the same time, the design engineer should be familiar with the limitations of plastic gears relative to metal gears. The most significant of these are the following:

- Less load-carrying capacity, due to lower maximum allowable stress; the greater compliance of plastic gears may also produce stress concentrations.
- Plastic gears cannot generally be molded to the same accuracy as high-precision machined metal gears.
- Plastic gears are subject to greater dimensional instabilities, due to their larger coefficient of thermal expansion and moisture absorption.
- Reduced ability to operate at elevated temperatures; as an approximate figure, operation is limited to less than 120°C. Also, limited cold temperature operations.
- Initial high mold cost in developing correct tooth form and dimensions.
- Can be negatively affected by certain chemicals and even some lubricants.
- Improper molding tools and process can produce residual internal stresses at the tooth roots, resulting in over stressing and/or distortion with aging.
- 8. Costs of plastics track petrochemical pricing, and thus are more volatile and subject to increases in comparison to metals.

18.2 Properties Of Plastic Gear Materials

Popular materials for plastic gears are acetal resins such as DELRIN*, Duracon M90; nylon resins such as ZYTEL*, NYLATRON**, MC901 and acetal copolymers such as CELCON***. The physical and mechanical properties of these materials vary with regard to strength, rigidity, dimensional stability, lubrication requirements, moisture absorption, etc. Standardized tabular data is available from various manufacturers' catalogs. Manufacturers in the U.S.A. provide this information in units customarily used in the U.S.A. In general, the data is less simplified and fixed than for the metals. This is because plastics are subject to wider formulation variations and are often regarded as proprietary compounds and mixtures. **Tables 18-1** through **18-9** are representative listings of physical and mechanical properties of gear plastics taken from a variety of sources. All reprinted tables are in their original units of measure.

Table 18-1 Physical Properties of Plastics Used in Gears

Material	Tensile Strength (psi x 10 ³)		Modulus	Heat Distortion Temperature (°F @ 264psi)	Water Absorption (% in 24 hrs)	Rockwell Hardness	Mold Shrinkage (in./in.)
						M94	
Acetal	8.8 – 1.0	13 – 14	410	230 – 255	0.25	R120	0.022
							0.003
ABS	4.5 – 8.5	5 – 13.5	120 – 200	180 – 245	0.2 - 0.5	R80 – 120	0.007
							0.007
Nylon 6/6	11.2 – 13.1	14.6	400	200	1.3	R118 – 123	0.015
Nylon 6/10	7 – 8.5	10.5	400	145	0.4	R111	0.015
						M70	0.005
Polycarbonate	8 – 9.5	11 – 13	350	265 – 290	0.15	R112	0.007
High Impact							0.003
Polystyrene	1.9 – 4	5.5 – 12.5	300 – 500	160 – 205	0.05 – 0.10	M25 – 69 M29	0.005
Polyurethane	4.5 – 8	7.1	85	160 – 205	0.60 - 0.80	R90	0.009
Polyvinyl							0.002
Chloride	6 – 9	8 – 15	300 – 400	140 – 175	0.07 - 0.40	R100 – 120 M69	0.004
Polysulfone	10.2	15.4	370	345	0.22	R120	0.0076
MoS ₂ -Filled							
Nylon	10.2	10	350	140	0.4	D785	0.012

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^{*} Registered trademark, E.I. du Pont de Nemours and Co., Wilmington, Delaware, 19898.

^{**} Registered trademark, The Polymer Corporation, P.O. Box 422, Reading, Pennsylvania, 19603.

^{***} Registered trademark, Celanese Corporation, 26 Main St., Chatham, N.J. 07928.

Table 18-2 Property Chart for Basic Polymers for Gearing

	Water Absorp. 24hrs.	Mold Shrinkage		Flexural Modulus	Izod Impact Strength Notched	Deflect. Temp. @264psi	Coeff. of Linear Thermal Expan.	Specific Gravity
Units	%	in./in.	psi	psi	ft·lb/in.	°F	10 ⁻⁵ °F	
ASTM	D570	D955	D638	D790	D256	D648	D696	D792
1. Nylon 6/6	1.5	.015/.030	*11,200	175,000	2.1	220	4.5 varies	1.13/1.15
2. Nylon 6	1.6	.013/.025	*11,800	395,000	1.1	150	4.6	1.13
Acetal	0.2	.016/.030	*10,000	410,000	1.4/2.3	255	5.8	1.42
4. Polycarbonate 30% G/F, 15% PTFE	0.06	.0035	*17,500	1,200,000	2	290	1.50	1.55
5. Polyester (thermoplastic)	0.08	.020	*8,000 •12,000	340,000	1.2	130	5.3	1.3
6. Polyphenylene sulfide 30% G/F 15% PTFE	0.03	.002	*19,000	1,300,000	1.10	500	1.50	1.69
7. Polyester elastomer	0.3	.012	*3,780 •5,500	_	_	122	10.00	1.25
8. Phenolic (molded)	0.45	.007	•7,000	340,000	.29	270	3.75	1.42

These are average values for comparison purpose only.

Source: Clifford E. Adams, Plastic Gearing, Marcel Dekker Inc., N.Y. 1986. Reference 1.

Table 18-3 Physical Properties of DELRIN Acetal Resin and ZYTEL Nylon Resin

Properties – Units	ASTM	"DEL	"DELRIN"		"ZYTEL" 101			
Properties – Office	ASTIVI	500	100	.2% Mo	isture	2.5% Moisture		
Yield Strength, psi	D638*	10,000		11,800		8,500		
Shear Strength, psi	D732*	9,5	10	9,6	300			
Impact Strength (Izod)	D256*	1.4	2.3	0	.9	2.0		
Elongation at Yield, %	D638*	15 75		5		25		
Modulus of Elasticity, psi	D790*	410,	000	410,000		175,000		
Hardness, Rockwell	D785*	M 94,	R 120	M79	R118	M 94, R 120, etc.		
Coefficient of Linear Thermal Expansion, in./in.°F	D696	4.5 x	10-5	4.5 x 10⁻⁵				
Water Absorption 24 hrs. % Saturation, %	D570 D570	0.25 0.9		1.5 8.0				
Specific Gravity	D792	1.4	25	1.14		1.14		

^{*} Test conducted at 73°F

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Table 18-4 Properties of Nylatron GSM Nylon

Property	Units	ASTM No.	Value	Property	Units	ASTM No.	Value
Specific Gravity	_	D 792	1.15 - 1.17	Hardness (Rockwell), 73°F	_	D-785	R112 - 120
Tensile Strength, 73°F	psi	D 638	11,000 - 14,000	, , , , ,			
Elongation, 73°F	%	D 638	10-60	Coefficient of Friction (Dry vs Steel) Dynamic	_	-	.1535
Modulus of Elasticity, 73°F	psi	D 638	350,000 -450,000	Heat Distortion Temp.			
Compressive Strength @ 0.1% Offset	psi	D 695	0.000	66 psi 264psi	°F °F	D-648 D-648	400 - 425 200 - 425
@ 1.0% Offset			9,000 12,000	Melting Point	°F	D-789	430 ±10
Shear Strength, 73°F	psi	D 732	10,500 - 11,500	Flammability	_	D-635	Self-extinguish- ing
Tensile Impact, 73°F	ft.lb./in.²	_	80 - 130	Coefficient of Linear Thermal Expansion	in./in.°F	D-696	5.0 x 10 ⁻⁵
Deformation	%	D 621	0.5-1.0	Water Absorption			
Under Load	/*	0 021	0.5,1.0	24 Hours	%	D-570	.6 - 1.2
122°F, 2000psi				Saturation	%	D-570	5.5 - 6.5

Resistant to: Common Solvents, Hydrocarbons, Esters, Ketones, Alkalis, Diluted Acids

Not Resistant to: Phenol, Formic Acid, Concentrated Mineral Acid

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Table 18-5 Typical Thermal Properties of "CELCON" Acetal Copolymer

Property	ASTM Test Method	Units	M Series	GC-25A			
Flow, Softening and Use Temperature							
Flow Temperature	D 569	°F	345	_			
Melting Point	_	°F	329	331			
Vicat Softening Point	D 1525	°F	324	324			
Unmolding Temperature ¹	_	°F	320	_			
Thermal Deflection and Deformation							
Deflection Temperature	D 648						
@264 psi		°F	230	322			
@66 psi		°F	316				
Deformation under Load (2000 psi @122°F)	D 621	%	1.0	0.6			
Miscellaneous							
Thermal Conductivity	_	BTU / hr./ ft²/°F/in.	1.6	_			
Specific Heat	_	BTU / lb./°F	0.35	_			
Coefficient of Linear Thermal Expansion	D 696	in./in.°F					
(Range: - 30°C to + 30°C.)							
Flow direction			4.7 x 10 ⁻⁵	2.2 x 10 ⁻⁵			
Traverse direction			4.7 x 10 ⁻⁵	4.7 x 10 ⁻⁵			
Flammability	D 635	in./min.	1.1	_			
Average Mold Shrinkage ²	_	in./in.					
Flow direction			0.022	0.004			
Transverse direction			0.018	0.018			

¹Unmolding temperature is the temperature at which a plastic part loses its structural integrity (under its own weight) after a half-hour exposure.

²Data Bulletin C3A, "Injection Molding Celcon," gives information of factors which influence mold shrinkage.

Table 18-6 Mechanical Properties of Nylon MC901 and Duracon M90

Properties	Testing Method ASTM	Unit	Nylon MC901	Duracon M90			
Tensile Strength	D 638	kgf/cm ²	800 - 980	620			
Elongation	D 638	%	10 - 50	60			
Modules of Elasticity (Tensile)	D 638	10 ³ kgf/cm ²	30 – 35	28.8			
Yield Point (Compression)	D 695	kgf/cm ²	940 - 1050	_			
5% Deformation Point	D 695	kgf/cm ²	940 – 970	_			
Modules of Elasticity (Compress)	D 695	10 ³ kgf/cm ²	33 – 36	_			
Shearing Strength	D 732	kgf/cm ²	735 – 805	540			
Rockwell Hardness	D 785	R scale	115 – 120	980			
Bending Strength	D 790	kgf/cm ²	980 - 1120	980			
Density (23°C)	D 792	g/cm ³	1.15 - 1.17	1.41			
Poisson's Ratio			0.40	0.35			

Table 18-7 Thermal Properties of Nylon MC901 and Duracon M90

Properties	Testing Method ASTM	Unit	Nylon MC901	Duracon M90
Thermal Conductivity	C 177	10⁻¹Kcal/mhr°C	2	2
Coeff. of Linear Thermal Expansion	D 696	10 ⁻⁵ cm/cm/°C	9	9 – 13
Specifical Heat (20°C)		cal/°Cgrf	0.4	0.35
Thermal Deformation Temperature (18.5 kgf/cm²)	D 648	°C	160 – 200	110
Thermal Deformation Temperature (4.6 kgf/cm²)	D 648	°C	200 – 215	158
Antithermal Temperature (Long Term)		°C	120 - 150	_
Deformation Rate Under Load (140 kgf/cm², 50°C)	D 621	%	0.65	_
Melting Point		°C	220 – 223	165

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Table 18-8 Typical Physical/Mechanical Properties of CELCON® Acetal Copolymer

Proper	ty	ASTM Test	Nominal Specimen		M-Series	GC-25A	T	M-Series	GC-25A
English Units (M		Method	Size	Temp.	Values	Values	Temp.	Values	Values
Specific Gravity		D 792			1.41	1.59		1.41	1.59
Density	lbs/in³ (g/cm³)				0.0507	0.057			
Specific Volume	lbs/in³ (g/cm³)				19.7	17.54		0.71	0.63
Tensile Strength at Yield	lbs/in² (kg/cm²)	D 638 Speed B	Type I 1/8"	-40 °F 73 °F 160 °F	13,700 8,800 5,000	16,000 (at break)	-40 °C 23 °C 70 °C	965 620 350	1120 (at break)
Elongation at Break	%	D 638 Speed B	Type I 1/8" Thick	-40 °F 73 °F 160 °F	M25/30 M90/20 M270/15 M25/75 M90/60 M270/40 250	2-3	-40 °C 23 °C 70 °C	M25/30 M90/20 M270/15 M25/75 M90/60 M270/40 250	2-3
Tensile Modulus	lbs/in² (kg/cm²)	D 638	Type I 1/8" Thick		410,000	1.2 x 10 ⁶		28,800	84,500
Flexural Modulus	lbs/in² (kg/cm²)	D 790	5" x 1/2" x 1/8" Thick	73 °F 160 °F 220 °F	180,000	1.05x10 ⁶ 0.7x10 ⁶ 0.5x10 ⁶	23 °C 70 °C 105 °C	26,400 12,700 7,000	74,000 50,000 35,000
Flexural Stress at 5% Deformation	lbs/in² (kg/cm²)	D 790	5" x 1/2" x 1/8" Thick		13,000			915	
Compressive Stress at 1% Deflection at 10% Deflection	lbs/in² (kg/cm²) lbs/in² (kg/cm²)	D 695	1" x 1/2" x 1/2"		4,500 16,000			320 1,100	
Izod Impact Strength (No	otched) (kg-cm/cm notch)	D 256	2 1/2" x 1/2" x 1/8" machined notch	-40 °F 73 °F	M90/1.0	1.1	-40 °C 23 °C	M25/6.5 M90/5.5 M270/4.4 M25/8.0 M90/7.0 M270/5.5	6.0
Tensile Impact Strength ft-	-lb/in² (kg-cm/cm²)	D 1822	L– Specimen 1/8" Thick		M25/90 M90/70 M270/60	50		M25/190 M90/150 M270/130	110
Rockwell Hardness	M Scale	D 785	2" x 1/8" Disc		80			80	
Shear Strength	lbs/in² (kg/cm²)	D 732	2" x 1/8" Disc	73 °F 120 °F 160 °F	7,700 6,700 5,700	8,300	23 °C 50 °C 70 °C	540 470 400	584
Water Absorption 24 – hr. Immersion	%	D 570	2" x 1/8" Disc		0.22	0.29		0.22	0.29
Equilibrium, 50% R.H.	%				0.16			0.16	
Equilibrium, Immersion					0.80			0.80	
Taper Abrasion 1000 g L CS-17 Wheel	oad	D 1044	4" x 4"		14mg per 1000 cycles			14mg per 1000 cycles	
Coefficient of Dynamic F • against steel, brass a • against Celcon		D 1894	3" x 4"		0.15 0.35			0.15 0.35	

Many of the properties of thermoplastics are dependent upon processing conditions, and the test results presented are typical values only. These test results were obtained under standardized test conditions, and with the exception of specific gravity, should not be used as a basis for engineering design. Values were obtained from specimens injection molded in unpigmented material. In common with other thermoplastics, incorporation into Celcon of color pigments or additional U.V. stabilizers may affect some test results. Celcon GC25A test results are obtained from material predried for 3 hours at 240 °F (116 °C) before molding. All values generated at 50% r.h. & 73 °F (23 °C) unless indicated otherwise. Reprinted with the permission of Celanese Plastics and Specialties Co.; see Reference 3.

Table 18-9 Water and Moisture Absorption Property of Nylon MC901 and Duracon M90

Conditions	Testing Method ASTM	Unit	Nylon MC901	Duracon M90
Rate of Water Absorption (at room temp. in water, 24 hrs.)		%	0.5 - 1.0	0.22
Saturation Absorption Value (in water)	D 570	%	5.5 - 7.0	0.80
Saturation Absorption Value (in air, room temp.)		%	2.5 - 3.5	0.16

It is common practice to use plastics in combination with different metals and materials other than plastics. Such is the case when gears have metal hubs, inserts, rims, spokes, etc. In these cases, one must be cognizant of the fact that plastics have an order of magnitude different coefficients of thermal expansion as well as density and modulus of elasticity.

For this reason, Table 18-10 is presented.

Other properties and features that enter into consideration for gearing are given in **Table 18-11** (Wear) and **Table 18-12** (Poisson's Ratio).

Table 18-10 Modulus of Elasticity, Coefficients of Thermal Expansion and Density of Materials

	Modulus of	Coefficient	Temperature	
Material	Elasticity	of Thermal	Range of	Density
Material	(flexural)	Expansion	Coefficient	(lb/in.3)
	(lb/in.²)	(per °F)	(°F)	
Ferrous Metals				
Cast Irons:	051.00.406	0.0 40.6	001.750	005
Malleable	25 to 28 x 10 ⁶	6.6 x 10 ⁻⁶	68 to 750	.265
Gray cast	9 to 23 x 10 ⁶	6.0 x 10 ⁻⁶	32 to 212	.260
Ductile Steels:	23 to 25 x 10 ⁶	8.2 x 10⁻6	68 to 750	.259
Cast Steel	29 to 30 x 10 ⁶	8.2 x 10 ⁻⁶	68 to 1000	.283
Plain carbon	29 to 30 x 10 ⁶	8.3 x 10 ⁻⁶	68 to 1000	.286
Low alloy, cast and wrought	30 x 10 ⁶	8.0 x 10 ⁻⁶	0 to 1000	.280
High alloy	30 x 10 ⁶	8 to 9 x 10 ⁻⁶	68 to 1000	.284
Nitriding, wrought	29 to 30 x 10 ⁶	6.5 x 10 ⁻⁶	32 to 900	.286
AISI 4140	29 x 10 ⁶	6.2 x 10 ⁻⁶	32 to 212	.284
Stainless:	20 X 10	0.2 % 10	02.10 2.12	.20 .
AISI 300 series	28 x 10 ⁶	9.6 x 10 ⁻⁶	32 to 212	.287
AISI 400 series	29 x 10 ⁶	5.6 x 10 ⁻⁶	32 to 212	.280
Nonferrous Metals:				
Aluminum alloys, wrought	10 to 10.6 x 10 ⁶	12.6 x 10 ⁻⁶	68 to 212	.098
Aluminum, sand-cast	10.5 x 10 ⁶	11.9 to 12.7 x 10 ⁻⁶	68 to 212	.097
Aluminum, die-cast	10.3 x 10 ⁶	11.4 to 12.2 x 10 ⁻⁶	68 to 212	.096
Beryllium copper	18 x 10 ⁶	9.3 x 10 ⁻⁶	68 to 212	.297
Brasses	16 to 17 x 10 ⁶	11.2 x 10 ⁻⁶	68 to 572	.306
Bronzes	17 to 18 x 10 ⁶	9.8 x 10 ⁻⁶	68 to 572	.317
Copper, wrought	17 x 10 ⁶	9.8 x 10 ⁻⁶	68 to 750	.323
Magnesium alloys, wrought	6.5 x 10 ⁶	14.5 x 10 ⁻⁶	68 to 212	.065
Magnesium, die-cast	6.5 x 10 ⁶	14 x 10 ⁻⁶	68 to 212	.065
Monel	26 x 10 ⁶	7.8 x 10 ⁻⁶	32 to 212	.319
Nickel and alloys Nickel, low-expansion alloys	19 to 30 x 10 ⁶ 24 x 10 ⁶	7.6 x 10 ⁻⁶ 1.2 to 5 x 10 ⁻⁶	68 to 212 -200 to 400	.302 .292
Titanium, unalloyed	15 to 16 x 10 ⁶	5.8 x 10 ⁻⁶	68 to 1650	.163
Titanium alloys, wrought	13 to 17.5 x 10 ⁶	5.0 to 7 x 10 ⁻⁶	68 to 572	.166
Zinc, die–cast	2 to 5 x 10 ⁶	5.2 x 10 ⁻⁶	68 to 212	.24
Powder Metals:	2100 % 10	0.2 X 10	00 10 212	
Iron (unalloyed)	12 to 25 x 10 ⁶	_	_	.21 to .27
Iron-carbon	13 x 10 ⁶	7 x 10 ⁻⁶	68 to 750	.22
Iron-copper-carbon	13 to 15 x 10 ⁶	7 x 10 ⁻⁶	68 to 750	.22
AISI 4630	18 to 23 x 10 ⁶	_	_	.25
Stainless steels:				
AISI 300 series	15 to 20 x 10 ⁶	_	_	.24
AISI 400 series	14 to 20 x 10 ⁶	_	_	.23
Brass	10 x 10 ⁶	_	_	.26
Bronze	8 to 13 x 10 ⁶	10 x 10 ⁻⁶	68 to 750	.28
Nonmetallics:	0.51 1.5 105			
Acrylic	3.5 to 4.5 x 10 ⁵	3.0 to 4 x 10 ⁻⁵	0 to 100	.043
Delrin (acetal resin)	4.1 x 10 ⁵	5.5 x 10 ⁻⁵	85 to 220	.051
Fluorocarbon resin (TFE)	4.0 to 6.5 x 10 ⁴	5.5 x 10 ⁻⁵	-22 to 86	.078
Nylon Phenolic laminate:	1.6 to 4.5 x 10 ⁵	4.5 to 5.5 x 10⁻⁵	–22 to 86	.041
Paper base	1.1 to 1.8 x 10 ⁵	0.9 to 1.4 x 10 ⁻⁵	-22 to 86	.048
Cotton base	0.8 to 1.3 x 10 ⁵	0.9 to 1.4 x 10 ° 0.7 to 1.5 x 10 °	-22 to 86	.048
Linen base	0.8 to 1.1 x 10 ⁵	0.7 to 1.3 x 10 ° 0.8 to 1.4 x 10 ° 5	-22 to 86	.040
Polystyrene (general purpose)	4.0 to 5 x 10 ⁵	3.3 to 4.4 x 10 ⁻⁵	-22 to 86	.038
: 7:-7 : (O: Farbara)				

Source: Michalec, G.W., Precision Gearing, Wiley 1966

Table 18-11 Wear Characteristics of Plastics

Material	Steel	Brass	Polyurethane	Polycarbonate	MoS ₂ -Filled Nylon	Nylon 6/10	Nylon 6/6	Polystirene	ABS	Acetal
Acetal	F	Р	G	F	G	G	G	F	F	G
ABS	Р	Р	G	G	G	G	G	Ρ	F	
Polystyrene	Р	Ρ	F	F	G	F	F	F		
Nylon 6-6	E	F	Ε	F	Ε	G	G			
Nylon 6-10	Е	F	Ε	F	Е	G				
MoS ₂ -Filled Nylon	Е	G	Ε	F	Е				Key	
Polycarbonate	G	F	G	G				Ε-	- Exc	ellent
Polyurethane	Е	F	G					G -	– Goo	od
Brass	G	Р						F-	- Fair	
Steel	F							P -	- Poo	r

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Table 18-12 Poisson's Ratio μ for Unfilled Thermoplastics

Polymer	μ
Acetal	0.35
Nylon 6/6	0.39
Modified PPO	0.38
Polycarbonate	0.36
Polystyrene	0.33
PVC	0.38
TFE (Tetrafluorethylene)	0.46
FEP (Fluorinated Ethylene Propylene)	0.48

Source: Clifford E. Adams, Plastic Gearing, Marcel Dekker Inc., New York 1986. Reference 1. Moisture has a significant impact on plastic properties as can be seen in **Tables 18-1** thru **18-5**. Ranking of plastics is given in **Table 18-13**. In this table, rate refers to expansion from dry to full moist condition. Thus, a 0.20% rating means a dimensional increase of 0.002 mm/mm. Note that this is only a rough guide, as exact values depend upon factors of composition and processing, both the raw material and gear molding. For example, it can be seen that the various types and grades of nylon can range from 0.07% to 2.0%

Table 18-13 Material Ranking by Water Absorption Rate

Material	Rate of Change
Polytetrafluoroethylene	0.0
Polyethylene: medium density	< 0.01
high density	< 0.01
high molecular weight	< 0.01
low density	< 0.015
Polyphenylene sulfides (40% glass filled)	0.01
Polyester: thermosetting and alkyds	
low shrink	0.01 - 0.25
glass – preformed chopping roving	0.01 - 1.0
Polyester: linear aromatic	0.02
Polyphenylene sulfide: unfilled	0.02
Polyester: thermoplastic (18% glass)	0.02 - 0.07
Polyurethane: cast liquid methane	0.02 - 1.5
Polyester synthetic: fiber filled – alkyd	0.05 - 0.20
glass filled – alkyd	0.05 - 0.25
mineral filled – alkyd	0.05 - 0.50
glass–woven cloth	0.05 - 0.50
glass-premix, chopped	0.06 - 0.28
Nylon 12 (30% glass)	0.07
Polycarbonate (10–40% glass)	0.07 - 0.20
Styrene–acrylonitrile copolymer (20–33% glass filled)	0.08 - 0.22
Polyester thermoplastic:	0.09
thermoplastic PTMT (20% asbestos)	0.10
glass sheet molding	0.10 - 0.15
Polycarbonate <10%glass	0.10 - 0.13
Phenolic cast: mineral filled	0.12 - 0.36
Polyester alkyd: asbestos filled Polycarbonate: unfilled	0.14 0.15 – 0.18
Polyester cast: rigid	0.15 - 0.60
Acetal: TFE	0.20
Nylon 6/12 (30–35% glass)	0.20
6/10 (30–35% glass)	0.20
Polyester alkyd vinyl ester thermoset	0.20
Styrene–acrylonitrile copolymer: unfilled	0.20 - 0.30
Polycarbonate ABS alloy	0.20 - 0.35
Phenolic cast: unfilled	0.20 - 0.40
Acetal copolymer	0.22
homopolymer	0.25
Nylon 12 (unmodified)	0.25
Acetal (20% glass)	0.25 - 0.29
Poly (ancide-imide)	0.28
Acetal (25% glass)	0.29
Nylon 11 (unmodified)	0.30
Polyester elastomer	0.30 - 0.60
Polyamide	0.32
Nylon: 6/12 (unmodified)	0.40
6/10 (unmodified)	0.40
Polyester-thermosetting and alkyds (cast flexible)	0.50 - 2.50
Nylon 6 (cast)	0.60 - 1.20
Polyurethane elastomer thermoplastic	0.70 - 0.90
Nylon 6/6: MoS ₂	0.80 - 1.10
30 – 35% glass	0.90
unmodified	1.10 – 1.50
nucleated	1.10 – 1.50
	1.30
Nylon 6 (30) $-$ 35% glass)	1.00
Nylon 6 (30 – 35% glass)	1 30 - 1 90
Nylon 6 (30 – 35% glass) unmodified nucleated	1.30 - 1.90 1.30 - 1.90

Source: Clifford E. Adams, Plastic Gearing, Marcel Dekker, Inc., New York, 1986. Reference 1.

Table 18-14 lists safe stress values for a few basic plastics and the effect of glass fiber reinforcement.

It is important to stress the resistance to chemical corrosion of some plastic materials.

These properties of some of materials used in the products presented in this catalog are further explored.

Nylon MC901

Nylon MC901 has almost the same level of antichemical corrosion property as Nylon

Table 18-14 Safe Stress					
Plastic	Safe stress, psi				
Flastic	Unfilled	Glass-reinforced			
ABS Resins	3000	6000			
Acetal	5000	7000			
Nylon	6000	12000			
Polycarbonate	6000	9000			
Polyester	3500	8000			
Polyurethane	2500				

Source: Clifford E. Adams, Plastic Gearing, Marcel Dekker Inc., New York 1986. Reference 1.

resins. In general, it has a better antiorganic solvent property, but has a weaker antiacid property. The properties are as follows:

- For many nonorganic acids, even at low concentration at normal temperature, it should not be used without further tests.
- For nonorganic alkali at room temperature, it can be used to a certain level of concentration.
- For the solutions of nonorganic salts, we may apply them to a fairly high level of temperature and concentration.
- MC901 has better antiacid ability and stability in organic acids than in nonorganic acids, except for formic acid.
- MC901 is stable at room temperature in organic compounds of ester series and ketone series.
- It is also stable in mineral oil, vegetable oil and animal oil, at room temperature.

Duracon M90

This plastic has outstanding antiorganic properties. However, it has the disadvantage of having limited suitable adhesives. Its main properties are:

- Good resistance against nonorganic chemicals, but will be corroded by strong acids such as nitric, sulfuric and chloric acids.
- Household chemicals, such as synthetic detergents, have almost no effect on M90.
- M90 does not deteriorate even under long term operation in high temperature lubricating oil, except for some additives in high grade lubricants.
- With grease, M90 behaves the same as with oil lubricants.

Gear designers interested in using this material should be aware of properties regarding individual chemicals. Plastic manufacturers' technical information manuals should be consulted prior to making gear design decisions.

18.3 Choice Of Pressure Angles And Modules

Pressure angles of 14.5°, 20° and 25° are used in plastic gears. The 20° pressure angle is usually preferred due to its stronger tooth shape and reduced undercutting compared to the 14.5° pressure angle system. The 25° pressure angle has the highest load-carrying ability, but is more sensitive to center distance variation and hence runs less quietly. The choice is dependent on the application.

The determination of the appropriate module or diametral pitch is a compromise between a number of different design requirements. A larger module is associated with larger and stronger teeth. For a given pitch diameter, however, this also means a smaller number of teeth with a correspondingly greater likelihood of undercut at very low number of teeth. Larger teeth are generally associated with more sliding than smaller teeth.

On the other side of the coin, smaller modules, which are associated with smaller teeth, tend to provide greater load sharing due to the compliance of plastic gears. However, a limiting condition would eventually be reached when mechanical interference occurs as a result of too much compliance. Smaller teeth are also more sensitive to tooth errors and may be more highly stressed.

A good procedure is probably to size the pinion first, since it is the more highly loaded member. It should be proportioned to support the required loads, but should not be over designed.

18.4 Strength Of Plastic Spur Gears

In the following text, main consideration will be given to Nylon MC901 and Duracon M90. However, the basic equations used are applicable to all other plastic materials if the appropriate values for the factors are applied.

18.4.1 Bending Strength of Spur Gears

Nylon MC901

The allowable tangential force F (kgf) at the pitch circle of a Nylon MC901 spur gear can be obtained from the Lewis formula.

$$F = myb\sigma_b K_V \text{ (kgf)}$$
 (18-1)

where:

m = Module (mm)

y = Form factor at pitch point (see **Table 18-15**)

b = Teeth width (mm)

 σ_b = Allowable bending stress (kgf/mm²) (see **Figure 18-1**)

 K_V = Speed factor (see **Table 18-16**)

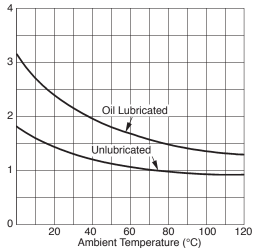


Fig. 18-1 Allowable Bending Stress, σ_b (kgf/mm²)

Table 18-15 Form Factor, y

Number	Form Factor				
of Teeth	14.5°	20° Standard Tooth	20° Stub Tooth		
12	0.355	0.415	0.496		
14	0.399	0.468	0.540		
16	0.430	0.503	0.578		
18	0.458	0.522	0.603		
20	0.480	0.544	0.628		
22	0.496	0.559	0.648		
24	0.509	0.572	0.664		
26	0.522	0.588	0.678		
28	0.535	0.597	0.688		
30	0.540	0.606	0.698		
34	0.553	0.628	0.714		
38	0.565	0.651	0.729		
40	0.569	0.657	0.733		
50	0.588	0.694	0.757		
60	0.604	0.713	0.774		
75	0.613	0.735	0.792		
100	0.622	0.757	0.808		
150	0.635	0.779	0.830		
300	0.650	0.801	0.855		
Rack	0.660	0.823	0.881		

Table 18-16 Speed Factor, K_{ν}

Lubrication	Tangential Speed (m/sec)	Factor K _v
Lubricated	Under 12	1.0
Labricated	Over 12	0.85
Unlubricated	Under 5	1.0
Uniublicated	Over 5	0.7

Duracon M90

The allowable tangential force F (kgf) at pitch circle of a Duracon M90 spur gear can also be obtained from the Lewis formula.

$$F = myb\sigma_b \text{ (kgf)}$$
 (18-2)

where:

m = Module (mm)

y = Form factor at pitch point (see **Table 18-15**)

b = Teeth width (mm)

 σ_b = Allowable bending stress (kgf/mm²)

The allowable bending stress can be calculated by Equation (18-3):

$$\sigma_b = \sigma_b' - \frac{K_V K_T K_L K_M}{C_C}$$
 (18-3)

where

 σ_b' = Maximum allowable bending stress under ideal condition (kgf/mm²) (see **Figure 18-2**)

 $C_{\rm S}$ = Working factor (see **Table 18-17**)

 K_V = Speed factor (see **Figure 18-3**)

 K_T = Temperature factor (see **Figure 18-4**)

 K_{L} = Lubrication factor (see **Table 18-18**)

 $\overline{K_M}$ = Material factor (see **Table 18-19**)

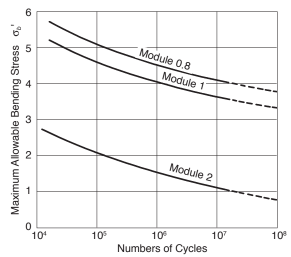


Fig. 18-2 Maximum Allowable Bending Stress under Ideal Condition, $\sigma_{\rm b}{}^{\rm l}$ (kgf/mm²)

Table 18-17 Working Factor, C_s

Types of Load	Daily Operating Hours					
Types of Load	24 hrs./day	8-10 hrs./day	0.5 hrs./day	3 hrs./day		
Uniform Load	1.25	1.00	0.80	0.50		
Light Impact	1.50	1.25	1.00	0.80		
Medium impact	1.75	1.50	1.25	1.00		
Heavy Impact	2.00	1.75	1.50	1.25		

Table 18-18 Lubrication Factor, K_L

Lubrication	K _L
Initial Grease Lubrication	1
Continuous Oil Lubrication	1.5 – 3.0

Table 18-19 Material Factor, K_M

Material Combination	K _M
Duracon vs. Metal	1
Duracon vs. Duracon	0.75

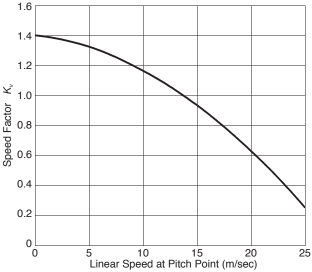


Fig. 18-3 Speed Factor, K_{ν}

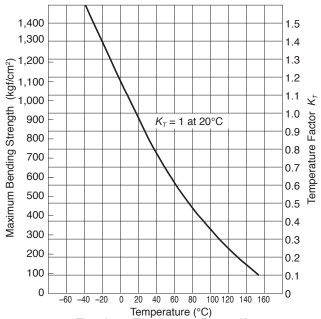


Fig. 18-4 Temperature Factor, K_{τ}

Application Notes

In designing plastic gears, the effects of heat and moisture must be given careful consideration. The related problems are:

1. Backlash

Plastic gears have larger coefficients of thermal expansion. Also, they have an affinity to absorb moisture and swell. Good design requires allowance for a greater amount of backlash than for metal gears.

2. Lubrication

Most plastic gears do not require lubrication. However, temperature rise due to meshing may be controlled by the cooling effect of a lubricant as well as by reduction of friction. Often, in the case of high-speed rotational speeds, lubrication is critical.

3. Plastic gear with metal mate

If one of the gears of a mated pair is metal, there will be a heat sink that combats a high temperature rise. The effectiveness depends upon the particular metal, amount of metal mass, and rotational speed.

18.4.2 Surface Strength of Plastic Spur Gears

Duracon M90

Duracon gears have less friction and wear when in an oil lubrication condition. However, the calculation of strength must take into consideration a no-lubrication condition. The surface strength using Hertz contact stress, S_c , is calculated by **Equation (18-4)**.

$$S_c = \sqrt{\frac{F}{bd_1} \frac{u+1}{u}} \cdot \sqrt{\frac{1.4}{(\frac{1}{E_1} + \frac{1}{E_2}) \sin 2\alpha}}$$
 (kgf/mm²) (18-4)

where

F = Tangential force on surface (kgf)

b = Tooth width (mm)

 d_1 = Pitch diameter of pinion (mm)

 $u = \text{Gear ratio} = z_2/z_1$

E = Modulus of elasticity of material (kgf/mm²) (see Figure 18-5)

 α = Pressure angle

If the value of Hertz contact stress, $S_{\rm c}$, is calculated by **Equation** (18-4) and the value falls below the curve of **Figure 18-6**, then it is directly applicable as a safe design. If the calculated value falls above the curve, the Duracon gear is unsafe.

Figure 18-6 is based upon data for a pair of Duracon gears: m = 2, v = 12 m/s, and operating at room temperature. For working conditions that are similar or better, the values in the figure can be used.

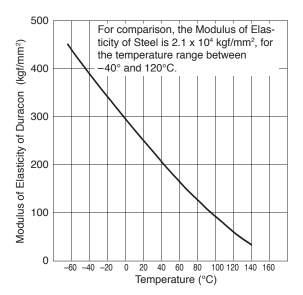


Fig. 18-5 Modulus of Elasticity in Bending of Duracon

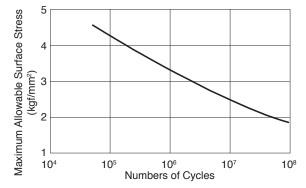


Fig. 18-6 Maximum Allowable Surface Stress (Spur Gears)

18.4.3 Bending Strength Of Plastic Bevel Gears

Nvlon MC901

The allowable tangential force at the pitch circle is calculated by Equation (18-5).

$$F = m - \frac{R_a - b}{R} y b \sigma_b K_V$$
 (18-5)

where:

y = Form factor at pitch point (by equivalent spur gear from **Table 18-15**)

$$Z_{v} = \frac{z}{\cos \delta} \tag{18-6}$$

where:

 R_a = Outer cone distance

 δ = Pitch cone angle (degree)

 $z_v =$ Number of teeth of equivalent spur gear

Other variables may be calculated the same way as for spur gears.

Duracon M90

The allowable tangential force F(kgf) on pitch circle of Duracon M90 bevel gears can be obtained from **Equation (18-7)**.

$$F = m \frac{R_a - b}{R_a} y b \sigma_b \tag{18-7}$$

where

$$\sigma_b = \sigma_b' \frac{K_V K_T K_L K_M}{C_S}$$

and y =Form factor at pitch point, which is obtained from **Table 18-15** by computing the number of teeth of equivalent spur gear via **Equation (18-6)**.

Other variables are obtained by using the equations for Duracon spur gears.

18.4.4 Bending Strength Of Plastic Worm Gears

Nylon MC901

Generally, the worm is much stronger than the worm gear. Therefore, it is necessary to calculate the strength of only the worm gear.

The allowable tangential force F (kgf) at the pitch circle of the worm gear is obtained from **Equation (18-8)**.

$$F = m_n y b \sigma_b K_V \text{ (kgf)}$$
 (18-8)

where: $m_n = \text{Normal module (mm)}$

 y = Form factor at pitch point, which is obtained from Table 18-15 by first computing the number of teeth of equivalent spur gear using Equation (18-9).

$$z_V = \frac{Z}{\cos^3 \gamma} \tag{18-9}$$

Worm meshes have relatively high sliding velocities, which induces a high temperature rise. This causes a sharp decrease in strength and abnormal friction wear. This is particularly true of an all plastic mesh.

Therefore, sliding speeds must be contained within recommendations of **Table 18-20**.

Sliding speed
$$v_s = \frac{\pi d_1 n_1}{60000\cos\gamma}$$
 (m/s)

Lubrication of plastic worms is vital, particularly under high load and continuous operation.

18.4.5 Strength Of Plastic Keyway

Fastening of a plastic gear to the shaft is often done by means of a key and keyway. Then, the critical thing is the stress level imposed upon the keyway sides. This is calculated by **Equation (18-10)**.

$$\sigma = \frac{2T}{d \ln l} \quad \text{(kgf/cm}^2\text{)} \tag{18-10}$$

here: σ = Pressure on the keyway sides (kgf/cm²)

T = Transmitted torque (kgf·m)d = Diameter of shaft (cm)

l = Effective length of keyway (cm)

h = Depth of keyway (cm)

The maximum allowable surface pressure for MC901 is 200 kgf/cm 2 , and this must not be exceeded. Also, the keyway's corner must have a suitable radius to avoid stress concentration. The distance from the root of the gear to the bottom of the keyway should be at least twice the tooth whole depth. h.

Keyways are not to be used when the following conditions exist:

- Excessive keyway stress
- High ambient temperature
- High impact
- Large outside diameter gears

When above conditions prevail, it is expedient to use a metallic hub in the gear. Then, a keyway may be cut in the metal hub.

A metallic hub can be fixed in the plastic gear by several methods:

- Press the metallic hub into the plastic gear, ensuring fastening with a knurl or screw.
 - Screw fasten metal discs on each side of the plastic gear.
 - Thermofuse the metal hub to the gear.

18.5 Effect Of Part Shrinkage On Plastic Gear Design

The nature of the part and the molding operation have a significant effect on the molded gear. From the design point of view, the most important effect is the shrinkage of the gear relative to the size of the mold cavity.

Gear shrinkage depends upon mold proportions, gear geometry, material, ambient temperature and time. Shrinkage is usually expressed in millimeters per millimeter. For example, if a plastic gear with a shrinkage rate of 0.022 mm/mm has a pitch diameter of 50 mm while in the mold, the pitch diameter after molding will be reduced by (50)(0.022) or 1.1 mm, and becomes 48.9 mm after it leaves the mold.

Table 18-20 Material Combinations and Limits of Sliding Speed

Material of Worm	Material of Worm Gear	Lubrication Condition	Sliding Speed
"MC" Nylon	"MC" Nylon	No Lubrication	Under 0.125 m/s
Steel	"MC" Nylon	No Lubrication	Under 1 m/s
Steel	"MC" Nylon	Initial Lubrication	Under 1.5 m/s
Steel	"MC" Nylon	Continuous Lubrication	Under 2.5 m/s

Depending upon the material and the molding process, shrinkage rates ranging from about 0.001 mm/mm to 0.030 mm/mm occur in plastic gears (see **Table 18-1** and **Figure 18-7**). Sometimes shrinkage rates are expressed as a percentage. For example, a shrinkage rate of 0.0025 mm/mm can be stated as a 0.25% shrinkage rate.

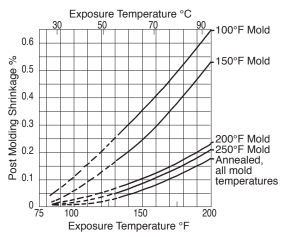


Fig. 18-7 Shrinkage for Delrin in Air Reprinted with the permission of E.I. DuPont de Nemours and Co.; see Ref. 8

The effect of shrinkage must be anticipated in the design of the mold and requires expert knowledge. Accurate and specific treatment of this phenomenon is a result of years of experience in building molds for gears; hence, details go beyond the scope of this presentation.

In general, the final size of a molded gear is a result of the following factors:

- 1. Plastic material being molded.
- 2. Injection pressure.
- 3. Injection temperature.
- 4. Injection hold time.
- 5. Mold cure time and mold temperature.
- 6. Configuration of part (presence of web, insert, spokes, ribs, etc.).
- 7. Location, number and size of gates.
- 8. Treatment of part after molding.

From the above, it becomes obvious that with the same mold – by changing molding parameters – parts of different sizes can be produced.

The form of the gear tooth itself changes as a result of shrinkage, irrespective of it shrinking away from the mold, as shown in **Figure 18-8**. The resulting gear will be too thin at the top and too thick at the base. The pressure angle will have increased, resulting in the possibility of binding, as well as greater wear.

In order to obtain an idea of the effect of part shrinkage subsequent to molding, the following equations are presented where the primes refer to

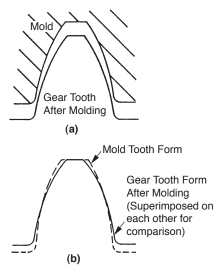


Fig. 18-8 Change of Tooth Profile

quantities after the shrinkage occurred:

$$\cos\alpha' = \frac{\cos\alpha}{1 + s^*} \tag{18-11}$$

$$m' = (1 - s^*)m$$
 (18-12)

$$d' = zm' \tag{18-13}$$

$$p' = \pi m' \tag{18-14}$$

where: $s^* = \text{shrinkage rate (mm/mm)}$

m = module
 α = pressure angle
 d = pitch diameter (mm)
 p' = circular pitch (mm)
 z = number of teeth

It follows that a hob generating the electrode for a cavity which will produce a post shrinkage standard gear would need to be of a nonstandard configuration.

Let us assume that an electrode is cut for a 20° pressure angle, module 1, 64 tooth gear which will be made of acetal ($s^* = 0.022$) and will have 64 mm pitch diameter after molding.

$$\cos \alpha = \cos \alpha'(1 + s^*) = 0.93969262 (1 + 0.022) = 0.96036$$

therefore, $\alpha = 16^{\circ}11'$ pressure angle

$$m = \frac{m'}{1 - s^*} = \frac{1}{1 - 0.022} = 1.0225$$

The pitch diameter of the electrode, therefore, will be:

$$d = zm = 64 \times 1.0225 = 65.44 \text{ mm}$$

For the sake of simplicity, we are ignoring the correction which has to be made to compensate for the electrode gap which results in the cavity being larger than the electrode.

The shrinking process can give rise to residual stresses within the gear, especially if it has sections of different thicknesses. For this reason, a hubless gear is less likely to be warped than a gear with a hub.

If necessary, a gear can be annealed after molding in order to relieve residual stresses. However, since this adds another operation in the manufacturing of the gear, annealing should be considered only under the following circumstances:

- 1. If maximum dimensional stability is essential.
- 2. If the stresses in the gear would otherwise exceed the design limit.
- If close tolerances and high-temperature operation makes annealing necessary.

Annealing adds a small amount of lubricant within the gear surface region. If the prior gear lubrication is marginal, this can be helpful.

18.6 Proper Use Of Plastic Gears

18.6.1 Backlash

Due to the thermal expansion of plastic gears, which is significantly greater than that of metal gears, and the effects of tolerances, one should make sure that meshing gears do not bind in the course of service. Several means are available for introducing backlash into the system. Perhaps the simplest is to enlarge center distance. Care must be taken, however, to ensure that the contact ratio remains adequate.

It is possible also to thin out the tooth profile during manufacturing, but this adds to the manufacturing cost and requires careful consideration of the tooth geometry.

To some extent, the flexibility of the bearings and clearances can compensate for thermal expansion. If a small change in center distance is necessary and feasible, it probably represents the best and least expensive compromise.

18.6.2 Environment and Tolerances

In any discussion of tolerances for plastic gears, it is necessary to distinguish between manufacturing tolerances and dimensional changes due to environmental conditions.

As far as manufacturing is concerned, plastic gears can be made to high accuracy, if desired. For injection molded gears, Total Composite Error can readily be held within a range of roughly 0.075 - 0.125 mm, with a corresponding Tooth-to-Tooth Composite Error of about 0.025 - 0.050 mm. Higher accuracies can be obtained if the more expensive filled materials, mold design, tooling and quality control are used.

In addition to thermal expansion changes, there are permanent dimensional changes as the result of moisture absorption. Also, there are dimensional changes due to compliance under load. The coefficient of thermal expansion of plastics is on the order of four to ten times those of metals (see Tables 18-3 and 18-10). In addition, most plastics are hygroscopic (i.e., absorb moisture) and dimensional changes on the order of 0.1% or more can develop in the course of time, if the humidity is sufficient. As a result, one should attempt to make sure that a tolerance which is specified is not smaller than the inevitable dimensional changes which arise as a result of environmental conditions. At the same time, the greater compliance of plastic gears, as compared to metal gears, suggests that the necessity for close tolerances need not always be as high as those required for metal gears.

18.6.3 Avoiding Stress Concentration

In order to minimize stress concentration and maximize the life of a plastic gear, the root fillet radius should be as large as possible, consistent with conjugate gear action. Sudden changes in cross section and sharp corners should be avoided, especially in view of the possibility of additional residual stresses which may have occurred in the course of the molding operation.

18.6.4 Metal Inserts

Injection molded metal inserts are used in plastic gears for a variety of reasons:

- 1. To avoid an extra finishing operation.
- 2. To achieve greater dimensional stability, because the metal will shrink less and is not sensitive to moisture; it is, also, a better heat
- To provide greater load-carrying capacity.
- To provide increased rigidity.
- 5. To permit repeated assembly and disassembly.
- 6. To provide a more precise bore to shaft fit.

Inserts can be molded into the part or subsequently assembled. In the case of subsequent insertion of inserts, stress concentrations may be present which may lead to cracking of the parts. The interference limits for press fits must be obeyed depending on the material used; also, proper

minimum wall thicknesses around the inserts must be left. The insertion of inserts may be accomplished by ultrasonically driving in the insert. In this case, the material actually melts into the knurling at the insert periphery.

Inserts are usually produced by screw machines and made of aluminum or brass. It is advantageous to attempt to match the coefficient of thermal expansion of the plastic to the materials used for inserts. This will reduce the residual stresses in the plastic part of the gear during contraction while cooling after molding.

When metal inserts are used, generous radii and fillets in the plastic gear are recommended to avoid stress concentration. It is also possible to use other types of metal inserts, such as self-threading, self-tapping screws, press fits and knurled inserts. One advantage of the first two of these is that they permit repeated assembly and disassembly without part failure or

18.6.5 Attachment Of Plastic Gears to Shafts

Several methods of attaching gears to shafts are in common use. These include splines, keys, integral shafts, set screws, and plain and knurled press fits. Table 18-21 lists some of the basic characteristics of each of these fastening methods.

18.6.6 Lubrication

Depending on the application, plastic gears can operate with continuous lubrication, initial lubrication, or no lubrication. According to L.D. Martin ("Injection Molded Plastic Gears", Plastic Design and Processing, 1968; Part 1, August, pp 38-45; Part 2, September, pp. 33-35):

- 1. All gears function more effectively with lubrication and will have a longer service life.
- 2. A light spindle oil (SAE 10) is generally recommended as are the usual lubricants; these include silicone and hydrocarbon oils, and in some cases cold water is acceptable as well.
- 3. Under certain conditions, dry lubricants such as molybdenum disulfide, can be used to reduce tooth friction.

Ample experience and evidence exist substantiating that plastic gears can operate with a metal mate without the need of a lubricant, as long as the stress levels are not exceeded. It is also true that in the case of a moderate stress level, relative to the materials rating, plastic gears can be meshed together without a lubricant. However, as the stress level is increased, there is a tendency for a localized plastic-to-plastic welding to occur, which increases friction and wear. The level of this problem varies with the particular type of plastic.

A key advantage of plastic gearing is that, for many applications, running dry is adequate. When a situation of stress and shock level is uncertain, using the proper lubricant will provide a safety margin and certainly will cause no harm. The chief consideration should be in choosing a lubricant's chemical compatibility with the particular plastic. Least likely to encounter problems with typical gear oils and greases are: nylons, Delrins (acetals), phenolics, polyethylene and polypropylene. Materials requiring

Tal	Table 18-21 Characteristics of Various Shaft Attachment Methods							
Nature of Gear-Shaft Connection	Torque Capacity	Cost	Disassembly	Comments				
Set Screw	Limited	Low	Not good unless threaded metal insert is used	Questionable reliability, particularly under vibration or reversing drive				
Press fit	Limited	Low	Not possible	Residual stresses need to be considered				
Knurled Shaft Connection	Fair	Low	Not possible	A permanent assembly				
Spline	Good	High	Good	Suited for close tolerances				
Key	Good	Reasonably Low	Good	Requires good fits				
Integral Shaft	Good	Low	Not Possible	Bending load on shaft needs to be watched				

caution are: polystyrene, polycarbonates, polyvinyl chloride and ABS resins.

An alternate to external lubrication is to use plastics fortified with a solid state lubricant. Molybdenum disulfide in nylon and acetal are commonly used. Also, graphite, colloidal carbon and silicone are used as fillers.

In no event should there be need of an elaborate sophisticated lubrication system such as for metal gearing. If such a system is contemplated, then the choice of plastic gearing is in question. Simplicity is the plastic gear's inherent feature.

18.6.7 Molded Vs. Cut Plastic Gears

Although not nearly as common as the injection molding process, both thermosetting and thermoplastic plastic gears can be readily machined. The machining of plastic gears can be considered for high precision parts with close tolerances and for the development of prototypes for which the investment in a mold may not be justified.

Standard stock gears of reasonable precision are produced by using blanks molded with brass inserts, which are subsequently hobbed to close tolerances.

When to use molded gears vs. cut plastic gears is usually determined on the basis of production quantity, body features that may favor molding, quality level and unit cost. Often, the initial prototype quantity will be machine cut, and investment in molding tools is deferred until the product and market is assured. However, with some plastics this approach can encounter problems.

The performance of molded vs. cut plastic gears is not always identical. Differences occur due to subtle causes. Bar stock and molding stock may not be precisely the same. Molding temperature can have an effect. Also, surface finishes will be different for cut vs. molded gears. And finally, there is the impact of shrinkage with molding which may not have been adequately compensated.

18.6.8 Elimination of Gear Noise

Incomplete conjugate action and/or excessive backlash are usually the source of noise. Plastic molded gears are generally less accurate than their metal counterparts. Furthermore, due to the presence of a larger Total Composite Error, there is more backlash built into the gear train.

To avoid noise, more resilient material, such as urethane, can be used. **Figure 18-9** shows several gears made of urethane which, in mesh with Delrin gears, produce a practically noiseless gear train. The face width of the urethane gears must be increased correspondingly to compensate for lower load carrying ability of this material.



Fig. 18-9 Gears Made of Urethane

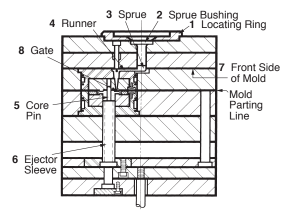
18.7 Mold Construction

Depending on the quantity of gears to be produced, a decision has to be made to make one single cavity or a multiplicity of identical cavities. If more than one cavity is involved, these are used as "family molds" inserted in mold bases which can accommodate a number of cavities for identical or

different parts.

Since special terminology will be used, we shall first describe the elements shown in Figure 18-10.

- Locating Ring is the element which assures the proper location of the mold on the platen with respect to the nozzle which injects the molten plastic.
- 2. Sprue Bushing is the element which mates with the nozzle. It has a spherical or flat receptacle which accurately mates with the surface of the nozzle.
- 3. Sprue is the channel in the sprue bushing through which the molten plastic is injected.
- Runner is the channel which distributes material to different cavities within the same mold base.
- 5. Core Pin is the element which, by its presence, restricts the flow of plastic; hence, a hole or void will be created in the molded part.
- **6. Ejector Sleeves** are operated by the molding machine. These have a relative motion with respect to the cavity in the direction which will cause ejection of the part from the mold.
- 7. Front Side is considered the side on which the sprue bushing and the nozzle are located.
- 8. Gate is the orifice through which the molten plastic enters the cavity.
- **9. Vent** (not visible due to its small size) is a minuscule opening through which the air can be evacuated from the cavity as the molten plastic fills it. The vent is configured to let air escape, but does not fill up with plastic.



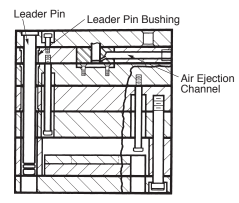


Fig. 18-10 Mold Nomenclature

The location of the gate on the gear is extremely important. If a side gate is used, as shown in **Figure 18-11**, the material is injected in one spot and from there it flows to fill out the cavity. This creates a weld line opposite to the gate. Since the plastic material is less fluid at that point in time, it will be of limited strength where the weld is located.

Furthermore, the shrinkage of the material in the direction of the flow will be different from that perpendicular to the flow. As a result, a side-gated gear or rotating part will be somewhat elliptical rather than round.

In order to eliminate this problem, "diaphragm gating" can be used, which will cause the injection of material in all directions at the same time (**Figure 18-12**). The disadvantage of this method is the presence of a burr at the hub and no means of support of the core

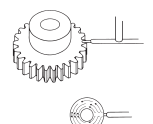


Fig. 18-11 Side Gating

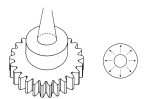


Fig. 18-12 Diaphragm Gating

pin because of the presence of the sprue.

The best, but most elaborate, way is "multiple pin gating" (Figure 18-13). In this case, the plastic is injected at several places symmetrically located. This will assure reasonable viscosity of plastic when the material welds, as well as create uniform shrinkage in all directions. The problem is the elaborate nature of the mold arrangement – so called 3-plate molds, in Figure 18-14 – accompanied by high costs. If precision is a requirement, this way of molding is a must, particularly if the gears are of a larger diameter.

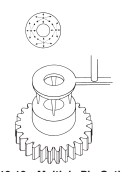
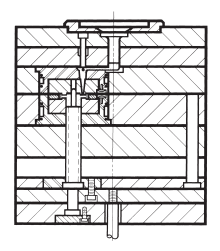
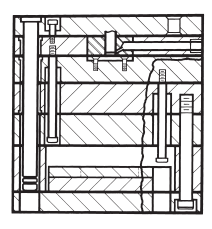


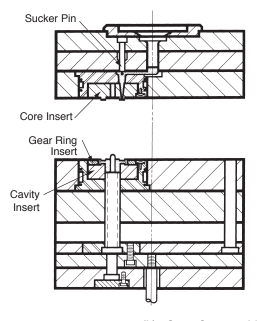
Fig. 18-13 Multiple Pin Gating

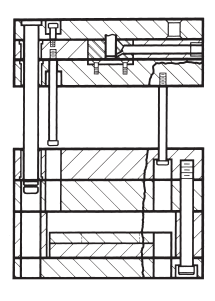
To compare the complexity of a 3-plate mold with a 2-plate mold, which is used for edge gating, **Figure 18-15** can serve as an illustration.



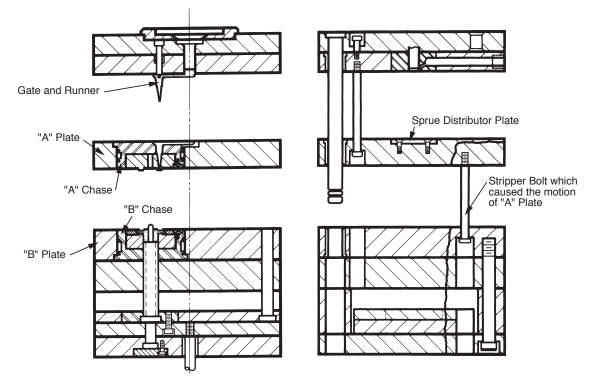


(a) Mold Closed





(b) Gates Separated from Molded Parts Fig. 18-14 Three-Plate Mold



(c) Gate and Runner Exposed

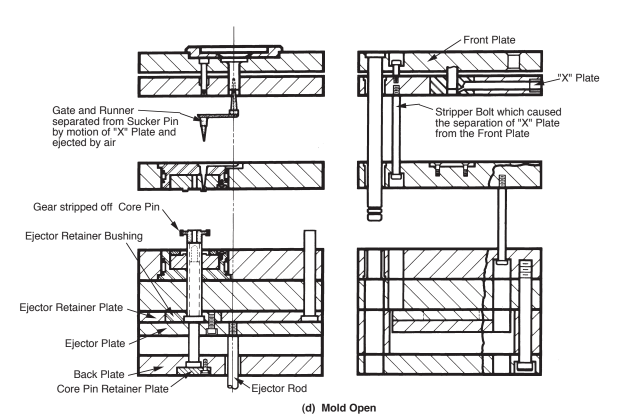


Fig. 18-14 (Cont.) Three-Plate Mold

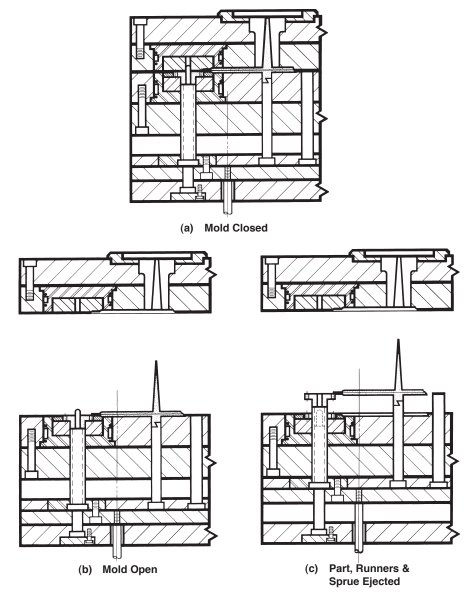


Fig. 18-15 Two-Plate Mold

SECTION 19 FEATURES OF TOOTH SURFACE CONTACT

Tooth surface contact is critical to noise, vibration, efficiency, strength, wear and life. To obtain good contact, the designer must give proper consideration to the following features:

- Modifying the Tooth Shape
- Improve tooth contact by crowning or relieving.
- Using Higher Precision Gear
- Specify higher accuracy by design. Also, specify that the manufacturing process is to include grinding or lapping.
- Controlling the Accuracy of the Gear Assembly
 Specify adequate shaft parallelism and perpendicularity of the gear
 housing (box or structure).

Surface contact quality of spur and helical gears can be reasonably controlled and verified through piece part inspection. However, for the most part, bevel and worm gears cannot be equally well inspected. Consequently, final inspection of bevel and worm mesh tooth contact in assembly provides a quality criterion for control. Then, as required, gears can be axially adjusted to achieve desired contact.

JIS B 1741 classifies surface contact into three levels, as presented in

Table 19-1.

The percentage in **Table 19-1** considers only the effective width and height of teeth.

Table 19-1 Levels of Gear Surface Contact

Level	Types of Gear	Levels of Surface Contact				
Level	Types of Gear	Tooth Width Direction	Tooth Height Direction			
	Cylindrical Gears	More than 70%				
Α	Bevel Gears	More than 50%	More than 40%			
	Worm Gears	More than 50%				
	Cylindrical Gears	More than 50%				
В	Bevel Gears	More than 35%	More than 30%			
	Worm Gears	More than 55%				
	Cylindrical Gears	More than 35%				
С	Bevel Gears	More than 25%	More than 20%			
	Worm Gears	More than 20%				

19.1 Surface Contact Of Spur And Helical Meshes

A check of contact is, typically, only done to verify the accuracy of the installation, rather than the individual gears. The usual method is to blue dye the gear teeth and operate for a short time. This reveals the contact area for inspection and evaluation.

19.2 Surface Contact Of A Bevel Gear

It is important to check the surface contact of a bevel gear both during manufacturing and again in final assembly. The method is to apply a colored dye and observe the contact area after running. Usually some load is applied, either the actual or applied braking, to realize a realistic contact condition. Ideal contact favors the toe end under no or light load, as shown in **Figure 19-1**; and, as load is increased to full load, contact shifts to the central part of the tooth width.

Even when a gear is ideally manufactured, it may reveal poor surface contact due to lack of precision in housing or improper mounting position, or both. Usual major faults are:

- 1. Shafts are not intersecting, but are skew (offset error).
- 2. Shaft angle error of gear box.
- 3. Mounting distance error.

Errors 1 and 2 can be corrected only by reprocessing the housing/mounting. Error 3 can be corrected by adjusting the gears in an axial direction. All three errors may be the cause of improper backlash.

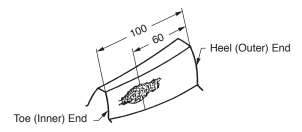


Fig. 19-1 The Contact Trace on Central Front End

19.2.1 The Offset Error of Shaft Alignment

If a gear box has an offset error, then it will produce crossed end contact, as shown in **Figure 19-2**. This error often appears as if error is in the gear tooth orientation.

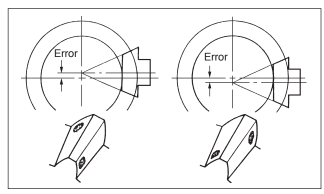


Fig. 19-2 Poor Contact Due to Offset Error of Shafts

19.2.2 The Shaft Angle Error of Gear Box

As **Figure 19-3** shows, the contact trace will move toward the toe end if the shaft angle error is positive; the contact trace will move toward the heel end if the shaft angle error is negative.

19.2.3 Mounting Distance Error

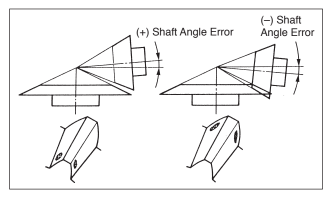


Fig. 19-3 Poor Contact Due to Shaft Angle Error

When the mounting distance of the pinion is a positive error, the contact of the pinion will move towards the tooth root, while the contact of the mating gear will move toward the top of the tooth. This is the same situation as if the pressure angle of the pinion is smaller than that of the gear. On the other hand, if the mounting distance of the pinion has a negative error, the contact of the pinion will move toward the top and that of the gear will move toward the root. This is similar to the pressure angle of the pinion being larger than that of the gear. These errors may be diminished by axial adjustment with a backing shim. The various contact patterns due to mounting distance errors are shown in **Figure 19-4**.

Mounting distance error will cause a change of backlash; positive error will increase backlash; and negative, decrease. Since the mounting distance error of the pinion affects the surface contact greatly, it is customary to adjust the gear rather than the pinion in its axial direction.

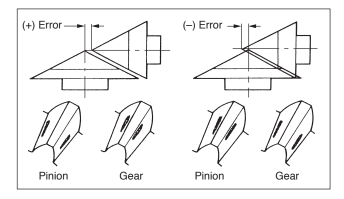


Fig. 19-4 Poor Contact Due to Error in Mounting Distance

19.3 Surface Contact Of Worm And Worm Gear

There is no specific Japanese standard concerning worm gearing,

Therefore, it is the general practice to test the tooth contact and backlash with a tester. **Figure 19-5** shows the ideal contact for a worm gear mesh.

From **Figure 19-5**, we realize that the ideal portion of contact inclines to the receding side. The approaching side has a smaller contact trace than

the receding side. Because the clearance in the approaching side is larger than in the receding side, the oil film is established much easier in the approaching side. However, an excellent worm gear in conjunction with a defective gear box will decrease the level of tooth contact and the performance.

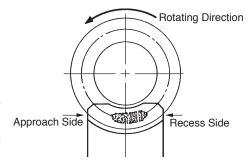


Fig. 19-5 Ideal Surface Contact of Worm Gear

There are three major factors, besides the gear itself, which

may influence the surface contact:

- 1. Shaft Angle Error.
- 2. Center Distance Error.
- 3. Mounting Distance Error of Worm Gear.

Errors number 1 and number 2 can only be corrected by remaking the housing. Error number 3 may be decreased by adjusting the worm gear along the axial direction. These three errors introduce varying degrees of backlash.

19.3.1. Shaft Angle Error

If the gear box has a shaft angle error, then it will produce crossed contact as shown in **Figure 19-6**.

A helix angle error will also produce a similar crossed contact.

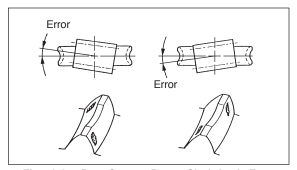


Fig. 19-6 Poor Contact Due to Shaft Angle Error

19.3.2 Center Distance Error

Even when exaggerated center distance errors exist, as shown in Figure 19-7, the results are crossed end contacts. Such errors not only cause bad contact but also greatly influence backlash.

A positive center distance error causes increased backlash. A negative error will decrease backlash and may result in a tight mesh, or even make it impossible to assemble.

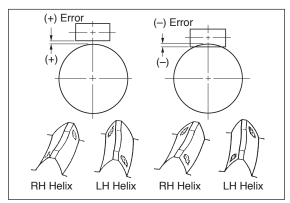


Fig. 19-7 Poor Contact Due to Center Distance Error

19.3.3 Mounting Distance Error

Figure 19-8 shows the resulting poor contact from mounting distance error of the worm gear. From the figure, we can see the contact shifts toward the worm gear tooth's edge. The direction of shift in the contact area matches the direction of worm gear mounting error. This error affects backlash, which tends to decrease as the error increases. The error can be diminished by microadjustment of the worm gear in the axial direction.

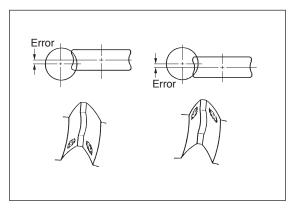


Fig. 19-8 Poor Contact Due to Mounting Distance Error

SECTION 20 LUBRICATION OF GEARS

The purpose of lubricating gears is as follows:

- 1. Promote sliding between teeth to reduce the coefficient of friction
- 2. Limit the temperature rise caused by rolling and sliding friction.

To avoid difficulties such as tooth wear and premature failure, the correct lubricant must be chosen.

20.1 Methods Of Lubrication

There are three gear lubrication methods in general use:

- 1. Grease lubrication.
- 2. Splash lubrication (oil bath method).
- 3. Forced oil circulation lubrication.

There is no single best lubricant and method. Choice depends upon tangential speed (m/s) and rotating speed (rpm). At low speed, grease lubrication is a good choice. For medium and high speeds, splash

lubrication and forced circulation lubrication are more appropriate, but there are exceptions. Sometimes, for maintenance reasons, a grease lubricant is used even with high speed. **Table 20-1** presents lubricants, methods and their applicable ranges of speed.

The following is a brief discussion of the three lubrication methods.

20.1.1 Grease Lubrication

Grease lubrication is suitable for any gear system that is open or enclosed, so long as it runs at low speed. There are three major points regarding grease:

- 1. Choosing a lubricant with suitable viscosity.
 - A lubricant with good fluidity is especially effective in an enclosed system.
- Not suitable for use under high load and continuous operation.
 The cooling effect of grease is not as good as lubricating oil. So it may become a problem with temperature rise under high load and continuous operating conditions.
- 3. Proper quantity of grease.

There must be sufficient grease to do the job. However, too much grease can be harmful, particularly in an enclosed system. Excess grease will cause agitation, viscous drag and result in power loss.

20.1.2 Splash Lubrication

Splash lubrication is used with an enclosed system. The rotating gears splash lubricant onto the gear system and bearings. It needs at least 3 m/s tangential speed to be effective. However, splash lubrication has several problems, two of them being oil level and temperature limitation.

1 Oil level

There will be excessive agitation loss if the oil level is too high. On the other hand, there will not be effective lubrication or ability to cool the gears if the level is too low. **Table 20-2** shows guide lines for proper oil level. Also, the oil level during operation must be monitored, as contrasted with the static level, in that the oil level will drop when the gears are in motion. This problem may be countered by raising the static level of lubricant or installing an oil pan.

- 2. Temperature limitation.
- The temperature of a gear system may rise because of friction loss due to gears, bearings and lubricant agitation. Rising temperature may cause one or more of the following problems:
 - Lower viscosity of lubricant.
 - Accelerated degradation of lubricant.
 - Deformation of housing, gears and shafts.
 - Decreased backlash.

New high-performance lubricants can withstand up to 80 to 90°C. This temperature can be regarded as the limit. If the lubricant's temperature is expected to exceed this limit, cooling fins should be added to the gear box, or a cooling fan incorporated into the system.

20.1.3 Forced-Circulation Lubrication

Forced-circulation lubrication applies lubricant to the contact portion of the teeth by means of an oil pump. There are drop, spray and oil mist methods of application.

1. Drop method:

An oil pump is used to suck-up the lubricant and then directly drop it on the contact portion of the gears via a delivery pipe.

2. Spray method:

An oil pump is used to spray the lubricant directly on the contact area of the gears.

- 3. Oil mist method:
- Lubricant is mixed with compressed air to form an oil mist that is sprayed against the contact region of the gears. It is especially suitable for high-speed gearing.

Oil tank, pump, filter, piping and other devices are needed in the forcedlubrication system. Therefore, it is used only for special high-speed or large gear box applications. By filtering and cooling the circulating lubricant, the right viscosity and cleanliness can be maintained. This is considered to be the best way to lubricate gears.

20.2 Gear Lubricants

An oil film must be formed at the contact surface of the teeth to minimize friction and to prevent dry metal-to-metal contact. The lubricant should have the properties listed in **Table 20-3**.

20.2.1 Viscosity of Lubricant

The correct viscosity is the most important consideration in choosing a proper lubricant. The viscosity grade of industrial lubricant is regulated in JIS K 2001. **Table 20-4** expresses ISO viscosity grade of industrial lubricants.

JIS K 2219 regulates the gear oil for industrial and automobile use. **Table 20-5** shows the classes and viscosities for industrial gear oils.

JIS K 2220 regulates the specification of grease which is based on NLGI viscosity ranges. These are shown in **Table 20-6**.

Besides JIS viscosity classifications, **Table 20-7** contains AGMA viscosity grades and their equivalent ISO viscosity grades.

20.2.2 Selection Of Lubricant

It is practical to select a lubricant by following the catalog or technical manual of the manufacturer. **Table 20-8** is the application guide from AGMA 250.03 "Lubrication of Industrial Enclosed Gear Drives".

Table 20-9 is the application guide chart for worm gears from AGMA 250.03

Table 20-10 expresses the reference value of viscosity of lubricant used in the equations for the strength of worm gears in JGMA 405-01.

Table 20-1(A) Ranges of Tangential Speed (m/s) for Spur and Bevel Gears

		Range of Tangential Speed (m/s)					
No.	Lubrication	0	5	10	15	20	25
1	Grease Lubrication	-		ı	ı		I
2	Splash Lubrication		◄				
3	Forced Circulation Lubrication			-			

Table 20-1(B) Ranges of Sliding Speed (m/s) for Worm Gears

		Range of Sliding Speed (m/s)						
No.	Lubrication	0	5	10	15	20	25	
1	Grease Lubrication	-		ı	ı			
2	Splash Lubrication		•					
3	Forced Circulation Lubrication			-				

Table 20-2 Adequate Oil Level

Types of Gears	Spur Gears and Helical Gears		Bevel Gears	Worm Gears		
Gear Orientation	Horizontal Shaft	Vertical Shaft	Horizontal Shaft	Worm Above	Worm Below	
Oil level		 	<i>\$</i> _			
Level 0 –	3h	$\begin{array}{c} 1h \\ \frac{1}{3}h \end{array}$	$\frac{1}{3}b$	$\frac{1}{3}d_2$	$\frac{1}{2}d_{w}$	

 $h = \text{Full depth}, b = \text{Tooth width}, d_2 = \text{Pitch diameter of worm gear}, d_w = \text{Pitch diameter of worm}$

Table 20-3 The Properties that Lubricant Should Possess

No.	Properties	Description
1	Correct and Proper Viscosity	Lubricant should maintain a proper viscosity to form a stable oil film at the specified temperature and speed of operation.
2	Antiscoring Property	Lubricant should have the property to prevent the scoring failure of tooth surface while under high-pressure of load.
3	Oxidization and Heat Stability	A good lubricant should not oxidize easily and must perform in moist and high-temperature environment for long duration.
4	Water Antiaffinity Property	Moisture tends to condense due to temperature change, when the gears are stopped. The lubricant should have the property of isolating moisture and water from lubricant.
5	Antifoam Property	If the lubricant foams under agitation, it will not provide a good oil film. Antifoam property is a vital requirement.
6	Anticorrosion Property	Lubrication should be neutral and stable to prevent corrosion from rust that may mix into the oil.

Table 20-4 ISO Viscosity Grade of Industrial Lubricant (JIS K 2001)

ISO Viscosity Grade	Kinematic Viscosity Center Value 10 ⁻⁶ m²/s (cSt) (40°C)	Kinematic Viscosity Range 10 ⁻⁶ m²/s (cSt) (40°C)
ISO VG 2	2.2	More than 1.98 and less than 2.42
ISO VG 3	3.2	More than 2.88 and less than 3.52
ISO VG 5	4.6	More than 4.14 and less than 5.06
ISO VG 7	6.8	More than 6.12 and less than 7.48
ISO VG 10	10	More than 9.00 and less than 11.0
ISO VG 15	15	More than 13.5 and less than 16.5
ISO VG 22	22	More than 19.8 and less than 24.2
ISO VG 32	32	More than 28.8 and less than 35.2
ISO VG 46	46	More than 41.4 and less than 50.6
ISO VG 68	68	More than 61.2 and less than 74.8
ISO VG 100	100	More than 90.0 and less than 110
ISO VG 150	150	More than 135 and less than 165
ISO VG 220	220	More than 198 and less than 242
ISO VG 320	320	More than 288 and less than 352
ISO VG 460	460	More than 414 and less than 506
ISO VG 680	680	More than 612 and less than 748
ISO VG 1000	1000	More than 900 and less than 1100
ISO VG 1500	1500	More than 1350 and less than 1650

Table 20-5 Industrial Gear Oil

Types of	Industrial Gear	Oil	Usage
1900001	maasina aca		Osage
	ISO VG	32	
	ISO VG	46	
	ISO VG	68	Mainly was dis a second
Class	ISO VG	100	Mainly used in a general
One	ISO VG	150	and lightly loaded enclosed
	ISO VG	220	gear system
	ISO VG	320	
	ISO VG	460	
	ISO VG	68	
	ISO VG	100	
-	ISO VG	150	Mainly used in a general
Class	ISO VG	220	medium to heavily loaded
Two	ISO VG	320	enclosed gear system
	ISO VG	460	
	ISO VG	680	

Table 20-6 NLGI Viscosity Grades

NLGI Viscosity No. Range		State	Application
No. 000 No. 00 No. 0 No. 1 No. 2 No. 3 No. 4 No. 5 No. 6	445 475 400 430 335 385 310 340 265 295 220 250 175 205 130 165 85 115	Semiliquid Semiliquid Very soft paste Soft paste Medium firm paste Semihard paste Hard paste Very hard paste Very hard paste	For Central Lubrication System For Automobile Chassis For Ball & Roller Bearing, General Use For Automobile Wheel Bearing For Sleeve Bearing (Pillow Block)

Table 20-7 AGMA Viscosity Grades

AGMA No.	of Gear Oil	ISO Viscosity
R & O Type	EP Type	Grades
1		VG 46
2	2 EP	VG 68
3	3 EP	VG 100
4	4 EP	VG 150
5	5 EP	VG 220
6	6 EP	VG 320
7 7 comp	7 EP	VG 460
8 8 comp	8 EP	VG 680
8A comp		VG 1000
9	9 EP	VG 1500

Table 20-8 Recommended Lubricants by AGMA

	_			Ambient tem	perature °C	
Ge	ear Type	Size of Gear Equ	ipment (mm)	-10 16	10 52	
				AGMA No.		
	Cinalo Ctoro		Less than 200	2 to 3	3 to 4	
	Single Stage		200 500	2 to 3	4 to 5	
	Reduction		More than 500	3 to 4	4 to 5	
Parallel	Double Ctore	Center	Less than 200	2 to 3	3 to 4	
Shaft	Double Stage Reduction	Distance	200 500	3 to 4	4 to 5	
System		(Output Side)	More than 500	3 to 4	4 to 5	
	Triple Stage Reduction		Less than 200	2 to 3	3 to 4	
			200 500	3 to 4	4 to 5	
			More than 500	4 to 5	5 to 6	
Plane	etary Gear	Outside Diameter of	Less than 400	2 to 3	3 to 4	
S	System	Gear Casing	More than 400	3 to 4	4 to 5	
Straigl	ht and Spiral	Cone	Less than 300	2 to 3	4 to 5	
Beve	el Gearing	Distance	More than 300	3 to 4	5 to 6	
		Gearmotor		2 to 3	4 to 5	
	High-spe	ed Gear Equipment		1	2	

Table 20-9 Recommended Lubricants for Worm Gears by AGMA

Types of	Center Distance	Rotating Speed of Worm	Temperature, °C		Rotating Speed of Worm		oient ature, °C
Worm	mm	rpm	-1016	1052	rpm	-1016	1052
	≤150	≤ 700			700 <		8 Comp
Outline aluine at	150300	≤ 450		8 Comp	450 <		
Cylindrical	300460	≤ 300	7 Comp		300 <	7 Comp	
Type	460600	≤ 250			250 <		
	600 <	≤ 200			200 <		
	≤ 150	≤ 700			700 <		
Throated	150300	≤ 450			450 <		
	300460	≤ 300	8 Comp	8A Comp	300 <	8 Comp	
Type	460600	≤ 250			250 <		
	600 <	≤ 200			200 <		

Table 20-10 Reference Values of Viscosity Unit: cSt/37.8°C

Operating 7	Temperature	Sliding Speed m/s								
Maximum Running	Starting Temperature	Less than 2.5	2.5 5	More than 5						
0°C 10°C	−10°C 0°C	110 130	110 130	110 130						
0°C 10°C	More than 0°C	110 150	110 150	110 150						
10°C 30°C	More than 0°C	200 245	150 200	150 200						
30°C 55°C	More than 0°C	350 510	245 350	200 245						
55°C 80°C	More than 0°C	510 780	350 510	245 350						
80°C 100°C	More than 0°C	900 1100	510 780	350 510						

SECTION 21 GEAR NOISE

There are several causes of noise. The noise and vibration in rotating gears, especially at high loads and high speeds, need to be addressed. Following are ways to reduce the noise. These points should be considered in the design stage of gear systems.

1. Use High-Precision Gears

- Reduce the pitch error, tooth profile error, runout error and lead error.
- Grind teeth to improve the accuracy as well as the surface finish.

2. Use Better Surface Finish on Gears

 Grinding, lapping and honing the tooth surface, or running in gears in oil for a period of time can also improve the smoothness of tooth surface and reduce the noise.

3. Ensure a Correct Tooth Contact

- Crowning and relieving can prevent end contact.
- Proper tooth profile modification is also effective.
- Eliminate impact on tooth surface.

4. Have A Proper Amount of Backlash

- A smaller backlash will help reduce pulsating transmission.
- A bigger backlash, in general, causes less problems.

5. Increase the Contact Ratio

- Bigger contact ratio lowers the noise. Decreasing pressure angle and/or increasing tooth depth can produce a larger contact ratio.
- Enlarging overlap ratio will reduce the noise. Because of this relationship, a helical gear is quieter than the spur gear and a spiral bevel gear is quieter than the straight bevel gear.

6. Use Small Gears

- Adopt smaller module gears and smaller outside diameter gears.

7. Use High-Rigidity Gears

- Increasing face width can give a higher rigidity that will help in reducing noise.
- Reinforce housing and shafts to increase rigidity.

8. Use High-Vibration-Damping Material

- Plastic gears will be quiet in light load, low speed operation.
- Cast iron gears have lower noise than steel gears.

9. Apply Suitable Lubrication

- Lubricate gears sufficiently.
- High-viscosity lubricant will have the tendency to reduce the noise.

10. Lower Load and Speed

- Lowering rpm and load as far as possible will reduce gear noise.

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Precision Standard for Spur and Helical Gears Over 0.6m up to 2.5m

JIS B 1702 Unit: μm

	B 1702		Over 0.6 <i>m</i> up to 1 <i>m</i> Over 1 <i>m</i> up to 1.6 <i>m</i> Over 1.6 <i>m</i> up											mıır	up to 2.5m							
			00	ei U.	oiii u	μισ	1111										OVE	1 1.0	ııı up	10 2	.3111	
		Pitch D											· `	<u> </u>								
Grade	Error	over 3 up to 6	over 6 up to 12	over 12 up to 25	over 25 up to 50	over 50 up to 100	over 100 up to 200	over 200 up to 400	over 6 up to 12	over 12 up to 25	over 25 up to 50	over 50 up to 100	over 100 up to 200	over 200 up to 400	over 400 up to 800	over 12 up to 25	over 25 up to 50	over 50 up to 100	over 100 up to 200	over 200 up to 400	over 400 up to 800	over 800 up to 1600
	Single Pitch Error	2	3	3	3	4	4	5	3	3	3	4	4	5	6	3	4	4	5	5	6	7
	Pitch Variation	2	3	3	3	4	4	5	3	3	3	4	4	5	6	3	4	4	5	6	7	8
0	Total Composite Error	10	11	12	13	15	17	20	11	12	14	16	18	20	24	13	15	16	19	21	25	29
	Normal Pitch Error	3	3	3	3	4	4	5	3	3	4	4	5	5	6	4	4	5	5	6	7	8
	Profile Error	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4
	Runout Error	7	8	8	9	10	12	14	8	9	10	11	12	14	17	9	10	12	13	15	17	20
	Single Pitch Error	4	4	4	5	5	6	7	4	4	5	6	6	7	8	5	5	6	7	8	9	10
	Pitch Variation	4	4	4	5	6	6	7	4	4	5	6	7	8	9	5	6	6	7	8	9	12
1	Total Composite Error Normal Pitch Error	14	15 4	17 4	19 5	21	24	28 7	16 4	18 5	19 5	22 6	25 7	29 8	33 9	19 5	21 6	23	26 7	30 8	35 9	41 11
	Profile Error	4	4	4	4	4	4	4	4	4	4	4	4	4	4	5	5	5	5	5	5	5
	Runout Error	10	11	12	13	15	17	20	11	12	14	16	18	20	24	13	15	16	19	21	25	29
\vdash	Single Pitch Error	5	5	6	7	7	9	10	6	6	7	8	9	10	12	7	7	8	9	11	12	15
	Pitch Variation	5	6	6	7	8	9	10	6	7	7	8	9	11	13	7	8	9	10	12	14	16
2	Total Composite Error	20	21	24	26	30	34	39	23	25	28	31	35	41	48	27	30	33	37	43	49	58
	Normal Pitch Error	5	6	6	7	8	9	10	6	7	8	8	9	11	13	8	8	9	10	12	13	16
	Profile Error	6	6	6	6	6	6	6	6	6	6	6	6	6	6	7	7	7	7	7	7	7
	Runout Error	14	15	17	19	21	24	28	16	18	19	22	25	29	33	19	21	23	26	30	35	41
	Single Pitch Error	7	8	8	9	10	12	14	8	9	10	11	12	14	17	9	10	12	13	15	17	20
	Pitch Variation	7	8	9	10	12	13	16	8	9	10	12	14	16	19	10	12	13	15	17	19	24
3	Total Composite Error	28	30	33	37	42	48	56	32	35	39	44	50	57	67	38	42	46	52	60	70	82
	Normal Pitch Error	7 8	8	9	10	11	12	14 8	9	10	11	12 9	13	15 9	18 9	11	12	13	14	16	19	22 10
	Profile Error Runout Error	20	21	24	26	30	34	39	23	25	9 28	31	35	41	48	27	10 30	10 33	37	10 43	49	58
\vdash	Single Pitch Error	10	11	12	13	15	17	20	11	12	14	16	18	20	24	13	15	16	19	21	25	29
	Pitch Variation	10	12	13	15	17	19	22	13	14	15	17	20	24	28	15	17	18	21	25	29	34
	Total Composite Error	39	43	47	53	60	68	79	45	50	55	62	71	81	95	53	59	66	74	85	99	115
4	Normal Pitch Error	12	13	14	16	17	20	23	14	15	17	19	21	24	28	17	19	20	23	26	30	35
	Profile Error	11	11	11	11	11	11	11	13	13	13	13	13	13	13	15	15	15	15	15	15	15
	Runout Error	28	30	33	37	42	48	56	32	35	39	44	50	57	67	38	42	46	52	60	70	82
	Single Pitch Error	14	15	17	19	21	24	28	16	18	19	22	25	29	33	19	21	23	26	30	35	41
	Pitch Variation	16	17	19	21	25	28	33	18	20	22	26	29	34	42	21	25	27	31	38	43	51
5	Total Composite Error	55	60	66	74	83	95	110	64	70	77	87	99	115	135	75	83	92	105	120	140	165
	Normal Pitch Error	19	20	22	25	28	31	36	22	24	27	29	33	38	44	27	29	32	36	41	47	54 21
	Profile Error Runout Error	16 39	16 43	16 47	16 53	16 60	16 68	16 79	18 45	18 50	18 55	18 62	18 71	18 81	18 95	21 53	21 59	21 66	21 74	21 85	21 99	
\vdash	Single Pitch Error	20	21	24	26	30	34	39	23	25	28	31	35	41	48	27	30	33	37	43	49	58
	Pitch Variation	22	25	28	31	35	43	49	27	29	33	39	44	51	59	32	35	41	47	53	62	77
	Total Composite Error	79	86	94	105	120	135	160	91	100	110	125	140	165	190	105	120	130	150	170	200	230
6	Normal Pitch Error	30	32	35	39	44	50	58	35	38	42	47	53	61	70	43	47	51	57	65	75	87
	Profile Error	22	22	22	22	22	22	22	25	25	25	25	25	25	25	29	29	29	29	29	29	29
Ш	Runout Error	55	60	66	74	83	95	110	64	70	77	87	99	115	135	75	83	92	105	120	140	_
	Single Pitch Error	39	43	47	53	60	68	79	45	50	55	62	71	81	95	53	59	66	74	85	99	115
	Pitch Variation	49	53	59	70	79	90	110	57	62	73	82	99	115		71	78	87	105	120	140	175
7	Total Composite Error	160	170	190	210	240	270	320	180	200	220	250	280	330	380	210	240		300	340	400	470
	Normal Pitch Error	60	64	70	78	88	100	115	70	77	85	94	105	120	140	86	93	105	115	130	150	
	Profile Error	31	31	31	31	31	31	31	35	35	35	35	35	35	35	41	41	41	41	41	41	41
$\vdash\vdash$	Runout Error Single Pitch Error	110 79	120 86	130 94	150 105	165 120	190 135	220 160	125 91	140	155 110		200 140	230 165		150 105	165 120		210 150	240 170	_	330 230
	Pitch Variation	110	120	130	160	180	200	250	125	140	165	185	210	260	300	160	l .	200	220	270	320	370
	Total Composite Error	320	340	380	420	480	550	640	360	400	440	500	560	660	760	430	470		600	680	800	940
8	Normal Pitch Error	120	130	140	155	175	200	230	140	150	170	190	210	240	280	170		210	230	260	300	
	Profile Error	44	44	44	44	44	44	44	50	50	50	50	50	50	50	58	58	58	58	58	58	58
	Runout Error	220	240	260	300	330	380	440	250	280	310		400	460	530	300		370	420	480	560	
\Box																		ntinue				

Precision Standard for Spur and Helical Gears Over 2.5m up to 10m

JIS B 1702 Unit: μm

			Over 2.5m up to 4m Over 4m up to 6m Over 6m up to 10m																			
		Pitch Diameter (mm)																				
Grade	Error		over 50 up to 100	over 100 up to 200	over 200 up to 400	over 400 up to 800	over 800 up to 1600	over 1600 up to 3200	over 25 up to 50	over 50 up to 100	over 100 up to 200	over 200 up to 400	over 400 up to 800	over 800 up to 1600	over 1600 up to 3200	over 25 up to 50	over 50 up to 100	over 100 up to 200	over 200 up to 400	over 400 up to 800	over 800 up to 1600	over 1600 up to 3200
	Single Pitch Error	4	4	5	6	7	8	9	5	5	6	6	7	8	10	6	6	7	7	8	9	10
	Pitch Variation	4	4	5	6	7	8	10	5	5	6	7	8	9	10	6	6	7	8	9	10	12
0	Total Composite Error	16	18	20	23	26	31	36	19	20	22	25	29	33	38	22	24	26	29	32	37	42
	Normal Pitch Error	5	5	6	6	7	8	10	6	6	7	7	8	9	11	7	8	8	9	10	11	12
	Profile Error	4	4	4	4	4	4	25	6	6 14	6 15	6	6	6	6	8 16	8	8	8	8	8	8 29
	Runout Error Single Pitch Error	11 6	13 6	14 7	16 8	18 9	21 11	13	13 7	7	8	18 9	20 10	23 12	27 14	8	17 9	18 9	20 10	23 11	26 13	
	Pitch Variation	6	7	8	9	10	12	14	7	8	8	9	11	13	15	8	9	10	11	13	15	17
	Total Composite Error	23	25	28	32	37	43	51	26	28	32	35	40	46	54	_	34	37	40	45	51	59
1	Normal Pitch Error	7	7	8	9	10	12	14	8	9	9	10	12	13	15	10	11	12	13	14	15	17
	Profile Error	6	6	6	6	6	6	6	8	8	8	8	8	8	8	11	11	11	11	11	11	11
	Runout Error	16	18	20	23	26	31	36	19	20	22	25	29	33	38	22	24	26	29	32	37	42
	Single Pitch Error	8	9	10	11	13 15	15 17	18	9	10	11	13	14 16	16	19	11	12 13	13	14 16	16	18	21 25
	Pitch Variation Total Composite Error	9 33	10 36	40	13 46	53	61	20 72	10 37	40	13 45	14 50	57	18 66	21 76	44	48	15 52	58	18 64	20 73	84
2	Normal Pitch Error	10	10	12	13	15	17	20	12	12	13	15	17	19	21	15	15	17	18	20	22	25
	Profile Error	9	9	9	9	9	9	9	11	11	11	11	11	11	11	15	15	15	15	15	15	15
	Runout Error	23	25	28	32	37	43	51	26	28	32	35	40	46	54	31	34	37	40	45	51	59
	Single Pitch Error	11	13	14	16	18	21	25	13	14	16	18	20	23	27	16	17	18	20	23	26	29
3	Pitch Variation	13	14	16	18	21	25	30	15	16	18	20	24	27	32	18	19	21	24	27	30	35
	Total Composite Error	46	51	57	64	74	86	100	52	57	63	71	80	92	105	63	67	73	81	91	105	120
-	Normal Pitch Error Profile Error	13	15 13	16 13	18 13	20 13	23 13	27 13	16 16	17 16	19 16	21 16	23 16	26 16	30 16		22	23 22	25 22	27 22	30 22	34 22
	Runout Error	33	36	40	46	53	61	72	37	40	45	50	57	66	76	44	48	52	58	64	73	84
	Single Pitch Error	16	18	20	23	26	31	36	19	20	22	25	29	33	38		24	26	29	32	37	42
	Pitch Variation	18	20	24	27	31	38	45	21	24	26	30	34	41	48	26	28	31	34	40	46	52
4	Total Composite Error	65	72	81	91	105	120	145	74	81	90	100	115	130	155	89	96	105	115	130	145	170
	Normal Pitch Error	21	23	26	29	33	37	43	26	28	30	33	37	42	48	33	35	37	40	44	49	55
	Profile Error Runout Error	18 46	18 51	18 57	18 64	18 74	18 86	18 100	23 52	23 57	23 63	23 70	23 80	23 92	23 105	31 63	31 67	31 73	31 81	31	31 105	31 120
	Single Pitch Error	23	25	28	32	37	43	51	26	28	32	35	40	46	54	31	34	37	40	91 45	51	59
	Pitch Variation	27	30	33	40	46	54	67	31	34	39	44	50	58	71	39	42	46	51	57	68	78
5	Total Composite Error	91	100	115	130	145	170	200	105	115	125	140	160	185	210	125	135	145	160	180	200	
	Normal Pitch Error	34	37	41	45	51	59	69	41	44	47	52	58	66	75	52	55	58	63	69	77	86
	Profile Error	25	25	25	25	25	25	25	32	32	32	32	32	32	32	_	43	43	43	43	43	
	Runout Error Single Pitch Error	65 33	72 36	81 40	91 46	105 53	120 61	145 72	74 37	81 40	90 45	100 50	115 57	130 66	155 76	89 44	96 48	105 52	115 58	130 64	145 73	
	Pitch Variation	41	45	50	57	69	81	100	46	51	56	66	75	87	105		60	69	76	85	100	
	Total Composite Error	130	145	160	185	210	250	290		160	180	200	230	260		180	190	210	230	260		
6	Normal Pitch Error	54	59	65	72	82	94	110	64	69	75	83	92	105	120		87	93	100	110	120	
	Profile Error	36	36	36	36	36	36	36	45	45	45	45	45	45	45		61	61	61	61	61	61
	Runout Error	91	100	115	130	145	170	200		115	125	140	160	185		125	135		160	180	_	
	Single Pitch Error	65	72	81	91	105	120	145	74	81	90	100	115	130		_	96	105	115	130		_
7	Pitch Variation Total Composite Error	86	100	115	130	160	185	220		115	125	150	170	195		125	135	155	175	195		_
	Normal Pitch Error	260 110	290 115	320 130	370 145	420 165	490 190	580 220		320 140	360 150	400 165	460 185	530 210		360 165	380 175	420 185	460 200	520 220		270
	Profile Error	50	50	50	50	50	50	50	64	64	64	64	64	64	64	_	87	87	87	87	87	87
	Runout Error	185	200	230	260	290	340	400		230	250		320	370		250	270	290	320	360		
	Single Pitch Error	130	145	160	185		240	290		160	180		230	260		180		210	230	260		
	Pitch Variation	200	220	260	290		390	_		260	290	_	370	420		280	_	330	370	410		540
8	Total Composite Error	520	580	640	_	840		1150		640	720	_	920	1050			_	840	920			1350
	Normal Pitch Error	220	230	260	290	330	380	440	-	280	300		370	420		330	350	_	400	440		
	Profile Error	71	71	71	71 510	71 580	71	71	90	90	90	90	90	90 740		120 500	120 540	_	120	120		120
	Runout Error	370	400	450	510	500	680	800	420	450	500	560	640	740	000	500	340	580	640	720	020	940

Conversion Table for Gear Pitch and Module

(D,P) in mm	Diam- etral Pitch	Circular P	Pitch (C.P.)	module	Diam- etral Pitch	Circular P	Pitch (C.P.)	module	Diam- etral Pitch	Circular P	itch (C.P.)	module
1.0583 3.1250 79.375 25.2888 3.0691 1.0236 26.000 2.761 11.0000 2.2856 7.254 2.9991 1.01601 3.0921 78.546 2.56 3.1466 1.0000 25.400 3.0851 11.3995 0.2756 7.000 2.2826 1.0583 2.9584 7.5388 24.0000 3.1919 0.9863 2.5503 8 11.3995 0.2756 7.000 2.2826 1.06967 2.7576 7.000 2.2827 3.2500 0.9666 2.4553 7.8154 12.2764 0.2559 6.550 2.1675 1.0697 2.7570 7.0000 2.28217 3.3510 0.9375 23.813 7.5798 12.7000 0.2474 6.283 2.11464 2.7500 2.2827 3.3510 0.9375 23.813 7.5798 12.700 0.2474 6.283 2.11464 2.2500 3.5000 0.8676 2.2255 7.0744 13.2994 0.2826 6.500 1.0968 1.1968 2.2205 7.0744 13.2994 0.2826 6.500 1.0968 1.0000 1.0968 0.8658 1.2200 1.45084 0.2400 0.2244 6.283 2.2018 1.2760 2.5513 63.837 2.1239 3.6266 0.8658 2.1991 7.0000 1.45084 0.2165 5.500 1.6965 1.2500 1.2508 0.2513 63.8376 0.8125 2.0038 6.5691 1.5000 0.2044 6.320 1.5905 1.32288 2.3750 60.325 19.2020 4 0.7654 19.949 6.3500 1.5905 1.6933 1.3289 2.3226 6.000 1.0986 0.8125 0.1038 1.5906 1.0000 1.5905 1.32289 2.3228 5.0000 1.0986 0.8125 0.1038 1.0000 1.5905 1.32289 2.3226 6.0000 1.0986 0.8125 0.8000 1.0986 0.8125 0.0000 1.5905 1.3229 0.3226 0.0000 1.0986 0.8125 0.0000 1.5905 1.3229 0.0000 1.5905 0.8000 1.5905 0.8000 1.5905 0.8000 1.5905 0.8000 1.5905 0.8000 0.8000 0.8000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		in	mm	m		in	mm	m		in	mm	m
1.0583 3.1250 79.375 25.2888 3.0691 1.0236 26.000 2.761 11.0000 2.2856 7.254 2.9991 1.01601 3.0921 78.546 2.56 3.1466 1.0000 25.400 3.0851 11.3995 0.2756 7.000 2.2826 1.0583 2.9584 7.5388 24.0000 3.1919 0.9863 2.5503 8 11.3995 0.2756 7.000 2.2826 1.06967 2.7576 7.000 2.2827 3.2500 0.9666 2.4553 7.8154 12.2764 0.2559 6.550 2.1675 1.0697 2.7570 7.0000 2.28217 3.3510 0.9375 23.813 7.5798 12.7000 0.2474 6.283 2.11464 2.7500 2.2827 3.3510 0.9375 23.813 7.5798 12.700 0.2474 6.283 2.11464 2.2500 3.5000 0.8676 2.2255 7.0744 13.2994 0.2826 6.500 1.0968 1.1968 2.2205 7.0744 13.2994 0.2826 6.500 1.0968 1.0000 1.0968 0.8658 1.2200 1.45084 0.2400 0.2244 6.283 2.2018 1.2760 2.5513 63.837 2.1239 3.6266 0.8658 2.1991 7.0000 1.45084 0.2165 5.500 1.6965 1.2500 1.2508 0.2513 63.8376 0.8125 2.0038 6.5691 1.5000 0.2044 6.320 1.5905 1.32288 2.3750 60.325 19.2020 4 0.7654 19.949 6.3500 1.5905 1.6933 1.3289 2.3226 6.000 1.0986 0.8125 0.1038 1.5906 1.0000 1.5905 1.32289 2.3228 5.0000 1.0986 0.8125 0.1038 1.0000 1.5905 1.32289 2.3226 6.0000 1.0986 0.8125 0.8000 1.0986 0.8125 0.0000 1.5905 1.3229 0.3226 0.0000 1.0986 0.8125 0.0000 1.5905 1.3229 0.0000 1.5905 0.8000 1.5905 0.8000 1.5905 0.8000 1.5905 0.8000 1.5905 0.8000 0.8000 0.8000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	` ,	3 1416	79 796	25 4000	` ,	1 0472	26 599	8 4667	` ,	0.2953	7 500	2 3873
1.0160 3.0921 78.540 25 3.1416 1.0000 25.400 8.0861 11.2889 0.2783 7.089 2.2500 1.0523 2.2502 1.0563 2.2522 1.0563 2.2522 2.0503 2.0500 2.38732 3.5750 0.9895 25.133 8 11.2889 0.2783 7.089 2.2500 1.0967 2.2528 7.0500 2.2817 3.2500 0.9866 24.553 7.8154 12.2764 0.2559 6.500 2.0690 1.0967 2.25759 7.0500 2.22817 3.2500 0.9866 24.553 7.8154 12.2664 0.2500 6.3550 2.0213 3.2500 0.9875 2.2384 7.5751 1.0000 0.2447 6.188 1.9536 1.1545 2.2711 69.115 2.20000 0.22817 3.5101 0.9875 2.2257 7.0744 1.2264 0.2500 6.3550 2.02339 1.1968 2.6250 66.675 2.12233 3.5004 0.8875 2.2269 7.0571 13.0000 0.2447 6.188 1.9536 1.2266 2.2591 6.5000 2.68901 3.6286 0.8668 2.1279 7.0571 13.0000 0.2447 6.188 1.9538 1.2266 2.2500 6.5500 2.01277 0.24737 6.2832 2.0 3.8866 0.8668 2.1279 6.7733 1.45143 0.2164 5.498 1.7500 1.2500 2.2500 6.3500 2.02127 3.8666 0.8152 0.2883 6.65691 1.45040 0.2164 5.498 1.7500 1.2228 2.3220 6.0000 1.0986 4.1888 0.7500 1.9056 6.3500 1.5915 1.2228 2.3220 6.0000 1.5016 4.1988 0.7544 1.9949 6.3560 1.65039 0.1989 5.000 1.5016 1.3228 2.3260 6.5500 1.75016 4.1988 0.45044 0.3500 0.20447 6.188 1.7560 1.2228 2.3220 6.0000 1.5016 4.1988 0.7544 1.9949 6.3560 1.65339 0.1989 5.000 1.5016 1.3228 2.3250 6.0000 1.5016 4.1988 0.7544 1.9949 6.3560 1.65339 0.1989 5.000 1.5016 1.3228 2.3260 6.0000 1.5016 4.2333 0.7421 1.8850 6.6738 1.67525 0.1875 4.7723 1.5160 1.3229 2.3220 0.1546 4.3331 0.7421 1.8850 6.6738 1.67525 0.1875 4.7724 4.2314 1.30000 1.5016 4.2333 0.7421 1.8850 6.6738 1.67525 0.1875 4.7724 4.2314 1.30000 0.1546 4.2333 0.7421 1.8850 6.6738 1.67525 0.1875 4.7724 0.1875 4.2016 0.1875 4.2016 0.		I										
1.0472 3.0000 76.200 24.2552 31.750 0.9895 25.133 8 11.3995 0.2756 7.000 2.2828 1.0593 2.9584 75.398 24.0000 0.9866 24.553 7.8154 12.2764 0.2559 6.500 2.0890 1.0927 2.3750 70.000 22.2817 3.3510 0.9375 23.813 7.5788 12.2764 0.2559 6.500 2.0890 1.1454 2.7500 68.650 2.22394 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 23.813 7.5788 12.7000 0.2474 6.283 2.1167 3.5010 0.9375 3.6286 0.9875 22.225 7.0744 13.2994 0.2362 6.000 1.9989 3.6281 0.98875 22.225 7.0744 13.2994 0.2362 6.000 1.9989 3.6281 0.8373 21.270 0.24737 2.832 2.0230 3.6281 0.8373 21.270 3.6866 0.8378 21.991 7.0000 14.5084 0.2165 5.500 1.7607 3.8968 0.76374 1.9445 3.5000 3.5000 3.5000 3.6866 0.8458 21.991 7.0000 3.5000												
1.0563												
1.0940												
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1.2500	1.1968	2.6250	66.675	21.2233	3.6271	0.8661	22.000	7.0028	14.0000	0.2244	5.700	1.8143
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1.2700 2.4737 62.832 20 3.8888 0.7874 20.000 6.3662 15.9593 0.1969 5.000 1.5915 1.3229 2.3622 60.000 19.0986 4.1888 0.7800 19.090 6.3660 16.0538 4.987 1.5875 1.3876 2.2620 57.150 18.1914 4.1998 0.7480 19.000 6.0479 16.9333 0.1855 4.712 1.5 1.4111 2.2223 56.549 18.0000 4.2333 0.7421 18.850 6 17.7525 0.1772 4.500 1.4324 1.4598 2.1654 55.000 17.5070 4.4331 0.7087 18.000 5.7296 18.0000 0.1745 4.433 1.4111 1.5 2.0944 53.198 16.9333 4.5696 0.6875 17.463 5.5855 2.000 0.1571 3.990 1.2700 1.5975 2.0000 50.800 16.1701 4.6182 0.8803 17.279 5.5000 0.1571 3.990 1.2700 1.5975 2.0000 50.800 16.1701 4.6182 0.8803 17.279 5.5000 2.03200 1.166 3.927 1.25 1.6755 1.8750 4.0258 4.6939 0.6893 17.279 5.5000 5.9150 4.9873 0.6299 16.000 5.0930 2.4 0.1309 3.325 1.0583 1.7500 1.7500 4.4351 5.0265 6.6250 15.875 5.0532 2.51327 0.1250 3.175 1.0106 1.6933 1.853 4.7124 15.0000 5.0265 6.6250 15.875 5.0532 2.51327 0.1250 3.175 1.0106 1.8933 1.8533 4.7124 15.0000 5.0265 6.6250 15.875 5.0532 2.51327 0.1250 3.175 1.0106 1.8933 1.8533 4.7124 4.0000 5.5865 6.6250 15.875 5.0532 2.51327 0.1250 3.175 1.0106 1.9333 1.8533 4.7124 4.0000 5.5861 6.5236 13.299 4.2333 3.1918 0.0000 0.1257 3.142 1.7733 1.7717 45.000 4.1489 5.5000 0.5180 4.5449 3.0000 0.1227 3.142 1.5864 4.0506 4.1275 1.31382 5.6444 0.5666 4.1456 3.0000 0.1277 3.142 1.5768 4.5451 3.0000 5.5865 4.1275 3.3188 5.6444 0.5666 4.1456 3.0000 0.0898 2.5400 0.0895 2.513 0.865 0.6256 0.6256 0.6256 0.6256 0.9071 0.5467 0.9089 2.513 0.8657 0.9089 2.513 0.865 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256 0.6256	1.2500	2.5133	63.837	20.3200	3.7500	0.8378	21.279	6.7733	14.5143	0.2164	5.498	1.7500
1.3228 2.3750 60.325 19.2020 4	1.2566	2.5000	63.500	20.2127	3.8666	0.8125	20.638	6.5691	15.0000	0.2094	5.320	1.6933
1.3299	1.2700	2.4737	62.832	20	3.9898	0.7874	20.000	6.3662	15.9593	0.1969	5.000	1.5915
1.3963	1.3228	2.3750	60.325	19.2020	4	0.7854	19.949	6.3500	16	0.1963	4.987	1.5875
1.4111	1.3299	2.3622	60.000	19.0986	4.1888	0.7500	19.050	6.0638	16.7552	0.1875	4.763	1.5160
1.4111	1.3963	2.2500	57.150	18.1914	4.1998	0.7480	19.000	6.0479	16.9333	0.1855	4.712	1.5
1.4784 2.1250 53.975 17.1808 4.5000 0.6981 17.733 5.6444 19.9491 0.1575 4.000 1.2732 1.5 2.0944 53.198 16.9333 4.5696 0.6875 17.279 5.5000 20.3200 0.1546 3.927 1.250 1.5675 1.9790 50.265 16 4.6939 0.6693 17.279 5.5000 5.0930 24 0.1309 3.3500 1.1141 1.5959 1.9865 50.000 15.9155 5 0.6283 15.959 5.0800 24 0.1309 3.325 1.0583 1.6755 1.8750 47.625 15.1595 5 0.6283 15.959 5.0800 25.0000 0.1257 3.192 1.0160 1.6933 1.8553 47.124 15.0000 5.0265 0.6250 15.875 5.0532 25.1327 0.1250 3.175 1.0160 1.7500 1.7952 4.55.99 14.5143 5.0800 0.6184 15.708 5 25.4000 0.1237 3.142 1 1.7733 1.7717 45.000 14.3239 5.3198 0.5906 15.000 4.7746 26.5988 0.1181 3.000 0.5449 1.9333 1.6250 41.275 13.1382 5.6444 0.5566 14.288 4.5479 30.0000 0.1122 2.850 0.9071 1.9333 1.6250 41.275 13.1382 5.6444 0.5566 13.299 4.2333 31.9186 0.0998 2.5130 0.9085 1.9538 1.6779 40.841 13.0000 5.6977 0.5512 14.000 4.4563 31.7560 0.0989 2.513 0.8 2.0944 1.5000 38.100 12.1276 6.2832 0.5100 4.7424 4.3000 0.0873 2.217 0.0756 2.1167 1.4842 37.699 12 6.2832 0.5500 0.4487 12.566 4 36.0000 0.0873 2.217 0.0756 2.1167 1.4842 37.699 12 6.6300 0.4435 11.133 3.5000 0.0873 2.217 0.0566 2.2166 1.4173 36.000 11.4592 7.0000 0.4488 11.399 3.6288 3.9892 0.0787 2.000 0.6684 0.6693 0.7500 2.2300 1.3963 3.5465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.588 0.660 0.5236 0.3937 0.9000 0.0785 0.5065 0.0628 0.5060 0.0628 1.596 0.5069 0.5069 0.0000 0.0741 0.0684 0.0684 0.0664 0.0000 0.0785 0.5065 0.0628 0.5060 0.0000 0.0785 0.5065 0.0628 0.5060 0.0000 0.0785 0.0668 0.0000 0.0785 0.0000 0.0785 0.0000 0.078	1.4111	2.2263	56.549	18.0000	4.2333	0.7421	18.850		17.7325	0.1772	4.500	
1.5		2.1654	55.000	17.5070				5.7296	18.0000	0.1745		
1.5708 2.0000 50.800 16.1701 4.6182 0.6803 17.279 5.5000 20.3200 0.1546 3.927 1.25 1.5875 1.9790 50.265 16 4.6939 0.6893 17.000 5.9130 5.4113 1.5959 1.9685 50.000 15.9155 5.9180 16.000 5.0930 24 0.1309 3.925 1.0583 1.6755 1.8750 47.625 15.1595 5 0.6298 16.000 5.0930 25.0000 0.1257 3.192 1.0160 1.6933 1.8553 47.124 15.0000 5.0265 0.6255 15.875 5.0552 25.1327 0.1250 3.175 1.0160 1.7500 1.7952 45.598 14.5143 5.0800 0.6184 15.708 5 25.4000 0.1237 3.142 1 1.7733 1.7717 45.000 14.3239 5.3198 0.5906 15.000 4.7746 26.5988 0.1181 3.000 0.9549 1.8143 1.7316 43.982 14.0000 5.5851 0.5625 14.288 4.5479 30.0000 0.1047 2.660 0.8467 1.9333 1.6250 41.275 13.1382 5.6444 0.5566 14.137 4.5000 31.4159 0.1000 2.540 0.8085 1.9949 1.5748 40.000 12.7324 6 0.5236 13.299 4.2333 31.9166 0.0984 2.500 0.7958 2.0944 1.5000 38.100 12.1276 6.2832 0.5910 12.700 4.4663 3.000 0.0872 2.494 0.7938 2.0944 1.5000 38.000 12.1276 6.2832 0.5900 12.566 4 36.0000 0.0872 2.199 0.7566 2.166 1.4173 36.000 11.4592 7.0000 0.44861 1.399 3.8250 0.0982 2.494 0.7938 2.2488 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.8197 38.0000 0.0827 2.100 0.6864 2.2500 1.3963 35.465 11.2898 7.8996 0.3776 0.3750 9.975 3.1750 0.0668 1.995 0.5390 2.3901 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 4.2667 0.0968 1.596 0.5292 2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 2.5465 80.0000 0.0488 1.596 0.0039 1.595 0.5390 2.4936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 0.0668 1.995 0.5390 2.4936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 0.0668 1.590 0.0939 0.3175 2.5133 1.2500 31.750 0.1	1.4784	2.1250	53.975	17.1808	4.5000	0.6981	17.733	5.6444	19.9491	0.1575	4.000	1.2732
1.5708 2.0000 50.800 16.1701 4.6182 0.6803 17.279 5.5000 20.3200 0.1546 3.927 1.25 1.5875 1.9790 50.265 16 4.6939 0.6893 17.000 5.9130 22.7990 0.1378 3.500 1.1141 1.5959 1.9685 50.000 15.9155 4.9873 0.6299 16.000 5.0930 24 0.1309 3.325 1.0563 1.6755 1.8750 47.625 15.1595 5 0.6283 15.959 5.0800 25.0000 0.1257 3.192 1.0160 1.7500 1.7952 45.598 14.5143 5.0800 0.6184 15.708 5 25.1327 0.1250 3.175 1.0106 1.7733 1.7717 45.000 14.3239 5.3198 0.5906 15.000 4.7746 26.5988 0.1181 3.000 0.9549 1.8143 1.7316 43.982 14.0000 5.5851 0.5825 14.288 4.5479 30.0000 0.1047 2.660 0.8467 1.9333 1.6250 41.275 13.1382 5.6444 0.5566 14.137 4.5000 31.4159 0.1000 2.540 0.8085 1.9949 1.5748 40.000 12.7324 6 0.5236 13.299 4.2333 31.9166 0.0984 2.500 0.7958 2 1.5708 39.898 12.7000 6.1382 0.5118 13.000 4.0425 33.6667 0.0982 2.494 0.7938 2 2.166 1.4173 36.000 11.4522 6.6497 0.4742 12.000 3.8197 38.0000 0.0877 2.100 0.6864 2.2166 1.4173 36.000 11.4592 7.0000 0.44861 3.3000 0.0825 1.995 3.6285 0.0862 3.997 3.0000 0.0877 2.100 0.6864 2.2500 1.3963 35.465 11.2898 7.1808 0.4375 11.113 3.5372 4.2333 0.0742 1.885 0.6684 0.5292 2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 3.1831 50.000 0.0684 1.560 0.5292 2.3470 1.3386 34.000 10.825 11.1170 7.2542 0.4331 11.000 3.1501 42.333 0.0742 1.885 0.6654 1.662 0.5292 2.3470 1.3386 34.000 10.825 7.9796 0.3937 10.000 3.1831 50.000 0.0488 1.596 0.5292 2.3470 1.3386 34.000 10.825 7.9796 0.3937 10.000 3.1831 50.000 0.0668 1.590 0.3475 2.5402 1.5500 31.750 0.1689 8.3776 0.3750 9.525 3.0319 50.000 0.0488 1.570 0.5863 2.4936 1.3125	1.5	2.0944	53.198	16.9333	4.5696	0.6875	17.463	5.5585	20	0.1571	3.990	1.2700
1.5959	1.5708	2.0000					17.279					
1.6755		1.9790	50.265	16					22.7990	0.1378		
1.6933	1.5959	1.9685	50.000	15.9155	4.9873	0.6299	16.000	5.0930	24	0.1309	3.325	1.0583
1.6933	1.6755	1.8750	47.625	15.1595	5	0.6283	15.959	5.0800	25.0000	0.1257	3.192	1.0160
1.7500 1.7952 45.598 14.5143 5.0800 0.6184 15.708 5 25.4000 0.1237 3.142 1 1.7733 1.7717 45.000 14.3239 5.3198 0.5906 15.000 4.7746 26.5988 0.1181 3.000 0.9549 1.7952 1.7500 44.4551 14.1489 5.5000 0.5712 14.508 4.6182 28.0000 0.1122 2.850 0.9071 1.8143 1.7316 43.982 14.0000 5.5851 0.5625 14.288 4.5479 30.0000 0.1047 2.660 0.8467 1.9333 1.6250 41.275 13.1382 5.6444 0.5566 14.137 4.5000 31.4159 0.1000 2.540 0.8085 1.9538 1.6079 40.841 13.0000 5.6997 0.5512 14.000 4.4563 31.7500 0.0989 2.513 0.8 1.9949 1.5748 40.000 12.7324 6 6.2326 13.299 4.2333 31.9186 0.0984 2.500 0.7958 2 1.5708 39.898 12.7000 6.1382 0.5118 13.000 4.1380 32 0.0982 2.494 0.7938 2.0944 1.5000 38.100 12.1276 6.2832 0.5000 12.700 4.0425 33.8667 0.0982 2.356 0.7500 0.2099 1.4961 38.000 12.0958 6.3500 0.4947 12.566 4 4.60000 0.0873 2.217 0.7056 2.1167 1.4842 37.699 12 6.5000 0.4833 12.276 3.9077 36.2857 0.0866 2.199 0.7 2.1855 1.4375 36.513 11.6223 6.6497 0.4724 12.000 3.8197 38.0000 0.0827 2.100 0.6684 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3991 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3470 1.3386 3.4000 10.1859 8.3776 0.3937 0.9000 3.2039 53.1976 0.0591 1.500 0.4775 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6450 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.5000 1.1424 2.9.017 9.2364 9.3878 0.3346 8.500 2.7506 80 0.0393 0.997 0.3175 0.4662 0.28499 1.1240 2.8000 8.9127	1.6933	1.8553	47.124	15.0000	5.0265	0.6250	15.875	5.0532	25.1327	0.1250	3.175	1.0106
1.7952	1.7500	1.7952	45.598	14.5143	5.0800	0.6184	15.708		25.4000	0.1237	3.142	
1.8143	1.7733	1.7717	45.000	14.3239	5.3198	0.5906	15.000	4.7746	26.5988	0.1181	3.000	0.9549
1.9333 1.6250 41.275 13.1382 5.6444 0.5566 14.137 4.5000 31.4159 0.1000 2.540 0.8085 1.9949 1.5748 40.000 12.7324 6 0.5236 13.299 4.2333 31.9186 0.0984 2.500 0.7958 2	1.7952	1.7500	44.450	14.1489	5.5000	0.5712	14.508	4.6182	28.0000	0.1122	2.850	0.9071
1.9538	1.8143	1.7316	43.982	14.0000	5.5851	0.5625	14.288	4.5479	30.0000	0.1047	2.660	0.8467
1.9949	1.9333	1.6250	41.275	13.1382	5.6444	0.5566	14.137	4.5000	31.4159	0.1000	2.540	0.8085
2 1.5708 39.898 12.7000 6.1382 0.5118 13.000 4.1380 32 0.0982 2.494 0.7938 2.0994 1.4961 38.000 12.0958 6.2832 0.5000 12.700 4.0425 33.8667 0.0928 2.356 0.7500 2.1167 1.4842 37.699 12 6.5000 0.4833 12.276 39077 36.2857 0.0866 2.199 0.7 2.1855 1.4375 36.513 11.6223 6.6497 0.4724 12.000 3.8197 38.0000 0.0827 2.100 0.6684 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.3991 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655	1.9538	1.6079	40.841	13.0000	5.6997	0.5512	14.000	4.4563	31.7500	0.0989	2.513	0.8
2.0944 1.5000 38.100 12.1276 6.2832 0.5000 12.700 4.0425 33.8667 0.0928 2.356 0.7500 2.0999 1.4961 38.000 12.0958 6.3500 0.4947 12.566 4 36.0000 0.0873 2.217 0.7056 2.1167 1.4842 37.699 12 6.5000 0.4833 12.276 3.9077 36.2857 0.0866 2.199 0.7 2.166 1.4173 36.000 11.4592 7.0000 0.4488 11.399 3.6286 39.8982 0.0787 2.000 0.6366 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3991 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 <td< td=""><td>1.9949</td><td>1.5748</td><td>40.000</td><td>12.7324</td><td>6</td><td>0.5236</td><td>13.299</td><td>4.2333</td><td>31.9186</td><td>0.0984</td><td>2.500</td><td>0.7958</td></td<>	1.9949	1.5748	40.000	12.7324	6	0.5236	13.299	4.2333	31.9186	0.0984	2.500	0.7958
2.0999 1.4961 38.000 12.0958 6.3500 0.4947 12.566 4 36.0000 0.0873 2.217 0.7056 2.1167 1.4842 37.699 12 6.5000 0.4833 12.276 3.9077 36.2857 0.0866 2.199 0.7 2.1855 1.4375 36.500 11.4592 6.6497 0.4724 12.000 3.8197 38.0000 0.0827 2.100 0.6684 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3991 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 3.1831 50.	2	1.5708	39.898	12.7000	6.1382	0.5118	13.000	4.1380	32	0.0982	2.494	0.7938
2.1167 1.4842 37.699 12 6.5000 0.4833 12.276 3.9077 36.2857 0.0866 2.199 0.7 2.1855 1.4375 36.513 11.6223 6.6497 0.4724 12.000 3.8197 38.0000 0.0827 2.100 0.6684 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3901 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0628 1.588 0.5053 2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.80	2.0944	1.5000	38.100	12.1276	6.2832	0.5000	12.700	4.0425	33.8667	0.0928	2.356	0.7500
2.1855 1.4375 36.513 11.6223 6.6497 0.4724 12.000 3.8197 38.0000 0.0827 2.100 0.6684 2.2166 1.4173 36.000 11.4592 7.0000 0.4488 11.399 3.6286 39.8982 0.0787 2.000 0.6366 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3991 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 3.1831 50.0000 0.0628 1.596 0.5080 2.3936 1.3125 33.338 10.6117 8 0.3750 9.525 3.0319	2.0999	1.4961	38.000	12.0958	6.3500	0.4947	12.566	4	36.0000	0.0873	2.217	0.7056
2.2166 1.4173 36.000 11.4592 7.0000 0.4488 11.399 3.6286 39.8982 0.0787 2.000 0.6366 2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3991 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0625 1.588 0.5053 2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.6667 0.3711 9.425 3 63.500	2.1167	1.4842	37.699	12	6.5000	0.4833	12.276	3.9077	36.2857	0.0866	2.199	0.7
2.2500 1.3963 35.465 11.2889 7.1808 0.4375 11.113 3.5372 40.0000 0.0785 1.995 0.6350 2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3091 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0625 1.588 0.5053 2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.8000 0.0618 1.571 0.5 2.5 1.2566 31.919 10.1663 8.4667 0.3711 9.425 3 63.5000 0.0495 1.500 0.4775 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 <td>2.1855</td> <td>1.4375</td> <td>36.513</td> <td>11.6223</td> <td>6.6497</td> <td>0.4724</td> <td>12.000</td> <td>3.8197</td> <td>38.0000</td> <td>0.0827</td> <td>2.100</td> <td>0.6684</td>	2.1855	1.4375	36.513	11.6223	6.6497	0.4724	12.000	3.8197	38.0000	0.0827	2.100	0.6684
2.2848 1.3750 34.925 11.1170 7.2542 0.4331 11.000 3.5014 42.3333 0.0742 1.885 0.6 2.3091 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 3.1831 50.0000 0.0628 1.596 0.5080 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0625 1.588 0.5053 2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.8000 0.0618 1.571 0.5 2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 <td>2.2166</td> <td>1.4173</td> <td>36.000</td> <td>11.4592</td> <td>7.0000</td> <td>0.4488</td> <td>11.399</td> <td>3.6286</td> <td>39.8982</td> <td>0.0787</td> <td>2.000</td> <td>0.6366</td>	2.2166	1.4173	36.000	11.4592	7.0000	0.4488	11.399	3.6286	39.8982	0.0787	2.000	0.6366
2.3091 1.3605 34.558 11.0000 7.2571 0.4329 10.996 3.5000 48 0.0654 1.662 0.5292 2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 3.1831 50.0000 0.0628 1.596 0.5080 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0625 1.588 0.5053 2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.8000 0.0618 1.571 0.5 2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 0.0495 1.257 0.4 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64	2.2500	1.3963	35.465	11.2889	7.1808	0.4375	11.113	3.5372	40.0000	0.0785	1.995	0.6350
2.3470 1.3386 34.000 10.8225 7.9796 0.3937 10.000 3.1831 50.0000 0.0628 1.596 0.5080 2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0625 1.588 0.5053 2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.8000 0.0618 1.571 0.5 2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 0.0495 1.257 0.4 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965	2.2848	1.3750	34.925	11.1170	7.2542	0.4331	11.000	3.5014	42.3333	0.0742	1.885	0.6
2.3936 1.3125 33.338 10.6117 8 0.3927 9.975 3.1750 50.2655 0.0625 1.588 0.5053 2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.8000 0.0618 1.571 0.5 2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 0.0495 1.257 0.4 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6456 1.1817 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6	2.3091	1.3605	34.558	11.0000	7.2571	0.4329	10.996	3.5000	48	0.0654	1.662	0.5292
2.4936 1.2598 32.000 10.1859 8.3776 0.3750 9.525 3.0319 50.8000 0.0618 1.571 0.5 2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 0.0495 1.257 0.4 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6456 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667	2.3470	1.3386	34.000	10.8225	7.9796	0.3937	10.000	3.1831	50.0000	0.0628	1.596	0.5080
2.5 1.2566 31.919 10.1600 8.3996 0.3740 9.500 3.0239 53.1976 0.0591 1.500 0.4775 2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 0.0495 1.257 0.4 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6456 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7500 1.1424 29.017 9.2364 9.3878 0.3346 8.500 2.7056 80 0.0393 0.997 0.3175 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 <td< td=""><td>2.3936</td><td>1.3125</td><td>33.338</td><td>10.6117</td><td>8</td><td>0.3927</td><td>9.975</td><td>3.1750</td><td>50.2655</td><td>0.0625</td><td>1.588</td><td>0.5053</td></td<>	2.3936	1.3125	33.338	10.6117	8	0.3927	9.975	3.1750	50.2655	0.0625	1.588	0.5053
2.5133 1.2500 31.750 10.1063 8.4667 0.3711 9.425 3 63.5000 0.0495 1.257 0.4 2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6456 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7500 1.1424 29.017 9.2364 9.3878 0.3346 8.500 2.7056 80 0.0393 0.997 0.3175 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0	2.4936	1.2598	32.000	10.1859	8.3776	0.3750	9.525	3.0319	50.8000	0.0618	1.571	0.5
2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6456 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5400 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117	2.5	1.2566	31.919	10.1600	8.3996	0.3740	9.500		53.1976	0.0591	1.500	0.4775
2.5400 1.2368 31.416 10 8.8663 0.3543 9.000 2.8648 64 0.0491 1.247 0.3969 2.6456 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7500 1.1424 29.017 9.2364 9.3878 0.3346 8.500 2.7056 80 0.0393 0.997 0.3175 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5400 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.026	2.5133	1.2500	31.750	10.1063	8.4667	0.3711	9.425	3	63.5000	0.0495	1.257	0.4
2.6456 1.1875 30.163 9.6010 9.0000 0.3491 8.866 2.8222 72 0.0436 1.108 0.3528 2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7500 1.1424 29.017 9.2364 9.3878 0.3346 8.500 2.7056 80 0.0393 0.997 0.3175 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5400 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117	2.5400	1.2368	31.416	10	8.8663		9.000	2.8648	64	0.0491		0.3969
2.6599 1.1811 30.000 9.5493 9.2364 0.3401 8.639 2.7500 79.7965 0.0394 1.000 0.3183 2.7500 1.1424 29.017 9.2364 9.3878 0.3346 8.500 2.7056 80 0.0393 0.997 0.3175 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5460 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117		1.1875	30.163		9.0000	0.3491			72	0.0436	1.108	0.3528
2.7500 1.1424 29.017 9.2364 9.3878 0.3346 8.500 2.7056 80 0.0393 0.997 0.3175 2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5400 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117		1.1811	30.000		9.2364			2.7500	79.7965	0.0394	1.000	
2.7925 1.1250 28.575 9.0957 9.9746 0.3150 8.000 2.5465 84.6667 0.0371 0.942 0.3 2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5400 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117	2.7500	1.1424	29.017		9.3878				80	0.0393		0.3175
2.8222 1.1132 28.274 9.0000 10 0.3142 7.980 2.5400 96 0.0327 0.831 0.2646 2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117												
2.8499 1.1024 28.000 8.9127 10.0531 0.3125 7.938 2.5266 120 0.0262 0.665 0.2117												
	2.9568	1.0625	26.988	8.5904	10.1600	0.3092	7.854	2.5	127.0000	0.0247	0.628	0.2

NOTE: Bold face diametral pitches, circular pitches and modules designate preferred values.