

HISTORY

Torque Transmission, a division of Rampe Manufacturing Company, was founded in 1956. The original company was a tool and die shop, and as plastic injection molding became in demand, Torque Transmission became known as a custom molder. The original custom molding has since been discontinued; however, Torque Transmission continues to grow as a power transmission component manufacturer. For over 40 years, we have built our reputation on the innovative design and quality manufacturing of custom and standard power transmission components for low and fractional horse-power applications.

We work with you in the design and recommendation of components as we strive to find the most cost-effective solution for our customers. Whether it is an off the shelf product or a custom design, doing it right; the first time; on time; every time is our commitment to our customers.

Torque Transmission's key advantages include:

- Standard and custom product lines
- Custom products at standard product prices
- Prototyping
- Manufacturing consistency
- Technical and design recommendations
- ISO 9001: 2000 Certified
- Off-the-shelf availability of popular standard products
- All custom projects and designs remain confidential
- Regional technical sales representatives
- Low or no cost samples available
- AutoCad® and SolidWorks® capabilities



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MISSION STATEMENT

At Torque Transmission our company mission is simple: To provide our customers with the highest quality products delivered right the first time, on time, every time.

Torque Transmission can shorten your time to market with time-proven and cost effective solutions.

Ask us about our e-newsletter: Torque Solutions

Torque Transmission publishes a general newsletter which is offered to industry related periodicals, customers and design engineers. Our newsletters are a case study detailing statements of the customer's problems, the solution, and how the customer has benefited from the solution.

Affiliations:



MPTA - Mechanical Power Transmission Association



PTRA – Power Motion Technology Representatives Association

ISO 9001-2001 Certification 42586

1

TABLE OF CONTENTS

General Information	2
Order Information	3
Custom Capabilities	4
Worm Gear Speed Reducers and Right Angle Drives	5
Worm Gear Speed Reducers: Models SW-1S and SW-1H	6
Worm Gear Speed Reducers: Models SW-5H and SW-5S	10
Right Angle Miter Gear Drives	12
Miniature Right Angle Helical Gear Drives	13
Thrust Bearings	17
Pulleys	22
XL and L Pitch Pulleys	23
1/5" Pitch	24
3/8" Pitch	26
HTD Timing Pulleys	27
3mm Pitch	28
5mm Pitch	30
8mm Pitch	32
PowerGrip GT® Pulleys	33
Variable Speed Pulleys	34
Companion Pulleys	36
Roller Chain Sprockets	38
Multi-Ribbed Pulleys	40

Doing It Right
The First Time,
On Time,
Every Time

PRODUCTS

Torque Transmission designs and manufacturers a wide and complete product line of worm gears, speed reducers, right angle drives, thrust bearings, pulleys and roller chain sprockets.

WORM GEARS, SPEED REDUCERS, RIGHT ANGLE DRIVES







Torque Transmission offers application expertise to help customers select the most appropriate gear drive for their application. If the requirement falls outside of Torque's standard product line, a custom or modified unit can be developed.

Typical applications include drives for production machinery, conveyors, exercise equipment, and automated control systems.

ROLLER CHAIN SPROCKETS



Like its pulley products, Torque Transmission's roller chain sprockets are designed and manufactured with a glass reinforced nylon body for lightweight and costeffective performance.

Typical applications include point of purchase displays, exercise equipment, garage door openers and packaging equipment.

CUSTOM PRODUCTS

While most of our customers design around the standard power transmission products we offer, we understand that sound engineering often requires special components. At Torque Transmission these are the challenges that set us apart from the competition. Our process is to first listen to our customers so we may fully understand their design requirements. Next, we involve our customers in the design process. We use this exchange of information to review all options available based on our experience and that of our customers. The result is usually a well thought-out and surprisingly cost effective solution.

THRUST BEARINGS



Torque Transmission combines the cost saving and performance advantages of nylon with the strength and durability of steel to create a new generation of economical high-performance thrust bearings. All of the company's thrust bearings utilize a unique design that incorporates the optimum combination of molded nylon ball retainer and hardened steel bearing surfaces.

Typical applications include advertising signage, printing equipment, marine hardware, point of purchase, medical instruments, manual valves, and pharmacy automation.

PULLEYS



Available in off the shelf or custom designs, Torque Transmission's pulleys are widely recognized for high performance and low cost. Torque combines glass-reinforced nylon with metal to provide a durable yet cost-effective pulley that won't stress crack when exposed to common chemicals and lubricants.

Torque Transmission's companion pulleys are designed specifically for fractional horsepower drives requiring high strength to weight ratios.

Typical applications include packaging equipment, automatic garage door openers, medical diagnostics, exercise equipment, mobility carts, printing devices, laboratory testing equipment, water pumps and alternative energy drives, home health care and door automation.

HOW TO ORDER

When placing an order, please include the following information:

Gear Drives

Specify model number, gear ratio, hollow or solid output shaft, and quantity.

Pulleys

Specify model number, pulley size and quantity.

Special Requirements

Please request quotations for non-standard modification or special products. Please provide us with a sketch, blueprint or sample of your requirements.

Terms

Net 30 days

F.O.B. F.C.A. Fairport Harbor, Ohio USA

Open Account Order

New accounts may apply for open account status by furnishing three (3) credit references and one (1) bank reference.

Method of Shipping

All shipments via UPS unless otherwise specified by customer.

Minimum Order

\$75.00 Net

Delivery Information

Please specify delivery date requirement.

Larger Quantities and Blanket Orders

Please contact the factory for quotations.

Credit Card Orders:







While we encourage Open Account Orders, for the convenience of our customers, we do accept MasterCard®, American Express®, VISA® and Discover®. Customers will be billed for products and freight upon shipment, subject to credit card approval. Minimum order is \$75.00, plus shipping charges.

Return Policy

Returns of standard products will be subject to a 20% restocking charge of prices in effect at time of order entry.

Cancellation of Orders for Standard Products

All orders for standard products that are cancelled will be subject to a 15% cancellation fee.

Terms and Conditions Applying to Non-Standard Products:

All orders for non-standard products must be approved in writing on behalf of the Seller at Fairport Harbor, Ohio. Any changes assessed by Torque Transmission for engineering and/or tooling used to design and manufacture the products will be required such that 50% of the charges are due with acceptance of the order, and the remaining 50% upon delivery of approval samples. Any and all tooling used to manufacture non-standard products will remain the property of Torque Transmission. In the event of a cancellation of an order for non-standard products, the following will apply:

- Prior to completion of engineering and/or tooling components, any charges for work in progress will be computed and assessed on a separate billing.
- 2) All orders for non-standard products will be considered non-cancellable through the completion of delivery of the quantity ordered.
- 3) Blanket orders for non-standard products will be cancellable with 60 days notice. Buyer will take delivery of all products actually produced, plus be assessed charges relating to the purchase of material specific to the nonstandard product ordered.
- 4) All orders that are cancelled must be in writing and attached to the original order.

CUSTOM FHP COMPONENTS

Problem-Solving with a Custom Design

Problem-solving is a key factor that makes Torque Transmission exceptionally different from catalog suppliers of power transmission components.

Advantages

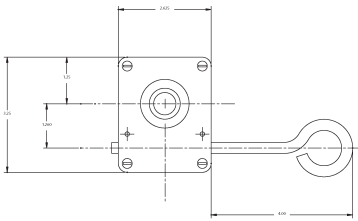
- The unique capacity to modify or customize any of the standard products in our catalog to meet a customer's specific application needs
- A range of custom solutions based on specialized skills honed by more than 40 years of working closely with customers



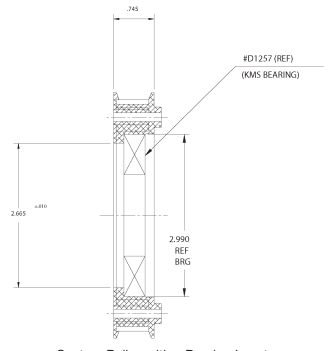
Custom Pulley P144-8M-45 with 11.875 I.D. and 14.383 O.D.



RAB-1 Reducer with Custom Shafts



SW-1H Reducer with Custom Input Shafts



Custom Pulley with a Bearing Insert

WORM GEAR SPEED REDUCERS AND RIGHT ANGLE DRIVES

Torque Transmission offers a wide range of standard ratios and shaft options as well as customer driven custom designs.

- Our application support is always available to help size the correct reducer for your product.
- If your specification is different from our standard products, we will work with you toward a creative and economical solution.
- As a customer, we will involve you at all phases of the design process for custom reducers.
- All of our gear reducers are manufactured for high performance in a large spectrum of applications.
- The SW-1, SW-5, and RAB-1 cases are molded, glass-filled material making them extremely rugged and resistant to corrosive environments.
- AutoCAD® and Solid Works®

Selection Features

- Wide range of ratios
- All ratios equipped with right hand worm gears
- Load capacity unaffected by direction and rotation
- Left hand gears available upon request
- Output shaft options solid or hollow

Applications for Torque Transmission Speed Reducers

- Drives for production machinery, conveyors, and exercise devices, medical and indexing equipment.
- Actuating various components in automated control systems

PLEASE CONTACT US FOR APPLICATION ASSISTANCE

					TECHNICAL INFORI
Torque	=	Force x Radius	Rev. per Min.	:	= Velocity (FPM)
(in-lbs.)	=	63025 x Horsepower			0.262 x Pitch Dia.
		Rev. per Min.		:	= 63025 x Horsepower
Horsepower	=	Torque (in-lbs.) x Rev. per Min.			Torque (in-lbs.)
		63025	Pitch Diameter	:	= Velocity (FPM)
	=	Force (lbs.) x Belt Speed			.262 x RPM
		33,000	Center Distance)	= $K + \sqrt{K^2 - 32(D-d)^2}$
Ratio	=	High Speed (shaft or pulley) RPM			16
		Low Speed (shaft or pulley) RPM	Belt Length	:	$= 2c + (D-d)^2 + 1.57 (D+d)$
Force (in-lbs.)	=	33,000 x Shaft Horsepower			4c
		Velocity (FPM)	L	- :	= length
Velocity or			C)	= center distance
Belt Speed (FPM)	=	.262 x Pitch Dia. x RPM	С)	large pitch diameter
()			C	: t	small pitch diameter
			F	}	speed ratio
			k	:	= 4L - [6.28(D + d)] (factor)

6

WORM GEAR SPEED REDUCERS



Model SW-1S

Model SW-1S

- Input shaft is supported by bronze bushing, sealed to retain lubrication and keep out dirt
- Output shaft is supported by bronze bushing
- Bronze worm gear
- Available in ratios from 3.5:1 to 60:1
- Input shaft 5/16" OD
- Output shaft 1/2" OD
- Supplied factory lubricated with grease
- 3-3/8" high, 3-7/8" wide, 3' deep overall
- Net weight 28 ozs. Weight may vary according to ratio



Model SW-1H

Model SW-1H

- Same as SW-1S, but supplied with 5/8" ID hollow output shaft
- Standard hollow shaft has cross-hole to secure solid driven shaft
- Optional internal keyways available by quotation

Additional Information

Our precision-hobbed nylon worm gears are low in cost, lightweight, and quiet running. Bronze worm gears, providing three times the torque capacity, are available for rugged applications. Both gears use ground steel worms.

The mounting brackets can be adjusted to allow for several optional mounting positions; for custom applications, both the input and output shafts can be modified. Please contact our offices to discuss your application.

WORM GEAR SPEED REDUCERS

	HORSEPOWER RATINGS FOR SW-1 SPEED REDUCERS NYLON GEAR									
RATIO		1800 RPM INPUT								
	INPUT OUTPUT IN. LBS. Nm HP HP RPM TORQUE TORQUE					CENTER DISTANCE				
3.5:1	.28	.27	514	34	3.93	1.25"				
10:1	.11	.10	180	34	3.93	1.25"				
15:1	.09	.08	120	34	3.93	1.25"				
20:1	.075	.06	90	35	4.04	1.25"				
30:1	.05	.04	60	40	4.62	1.25"				
40:1	.04	.03	45	39	4.50	1.25"				
48:1	.03	.02	38	32	3.69	1.25"				
60:1	.025	.012	30	25	2.88	1.25"				

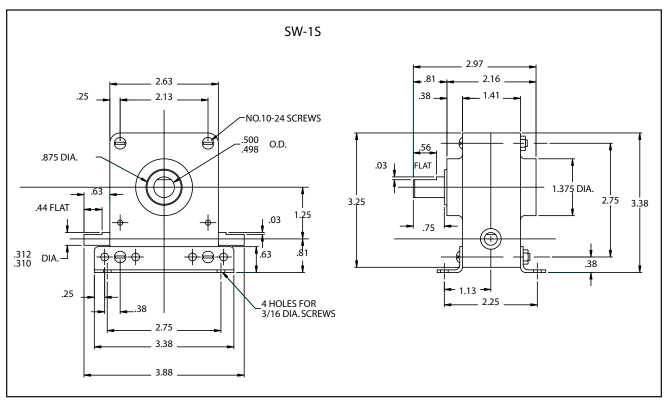
^{*} Base to center of output shaft depends upon mounting position selected.

	BRONZE GEAR								
RATIO		1800 RPM INPUT							
HAHO	INPUT HP	OUTPUT HP			Nm TORQUE	CENTER DISTANCE			
3.5:1	.84	.82	514	102	11.79	1.25"			
10:1	.33	.30	180	102	11.79	1.25"			
15:1	.27	.24	120	102	11.79	1.25"			
20:1	.225	.18	90	105	12.13	1.25"			
30:1	.15	.12	60	120	13.87	1.25"			
40:1	.10	.08	45	112	12.94	1.25"			
48:1	.09	.06	38	96	11.09	1.25"			
60:1	.075	.035	30	75	8.66	1.25"			

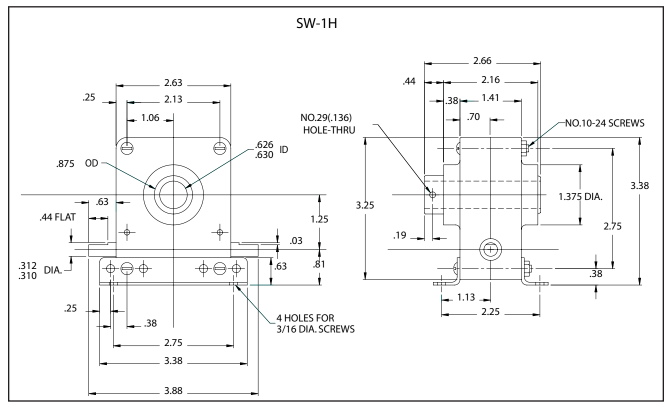
^{*} Base to center of output shaft depends upon mounting position selected.

8

WORM GEAR SPEED REDUCERS



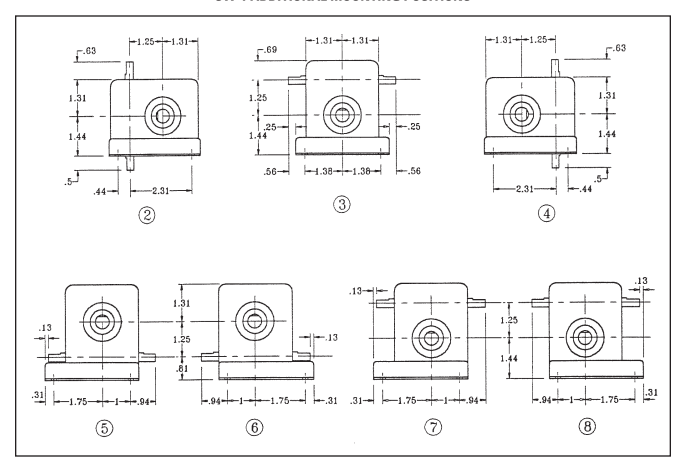
Model SW-1S Detail Drawing - Solid Shaft



Model SW-1H Detail Drawing - Hollow Shaft

WORM GEAR SPEED REDUCERS

SW-1 ADDITIONAL MOUNTING POSITIONS



10

WORM GEAR SPEED REDUCERS



Model SW-5S



Model SW-5H

Model SW-5S

- The input shaft is supported by shielded ball bearings
- The output shaft is supported by a bronze bushing
- Bronze worm gear
- Available in ratios 5:1 to 100:1
- Input shaft ½" OD
- Solid output shaft is 5/8" OD
- Both shafts have antifriction thrust bearings
- Supplied factory lubricated with grease
- 5-1/2" high, 7-3/8" wide, and 5-1/2" deep
- Net weight 6 pounds, 10 ounces (2.84Kg). Weight may vary according to ratio

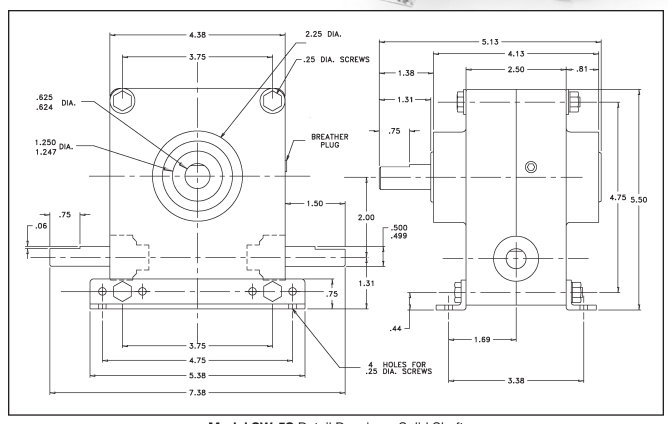
Models SW-5H

- The input shaft is supported by shielded ball bearings
- The output shaft is supported by a bronze bushing
- Bronze worm gear
- Available in ratios 5:1 to 100:1
- Input shaft ½" OD
- Hollow output shaft is ¾" ID by 1.250 OD
- Both shafts have antifriction thrust bearings
- Supplied factory lubricated with grease
- 5-1/2" high, 7-3/8" wide, and 5-1/8" deep
- Net weight 6 pounds, 5 ounces (2.84Kg). Weight may vary according to ratio

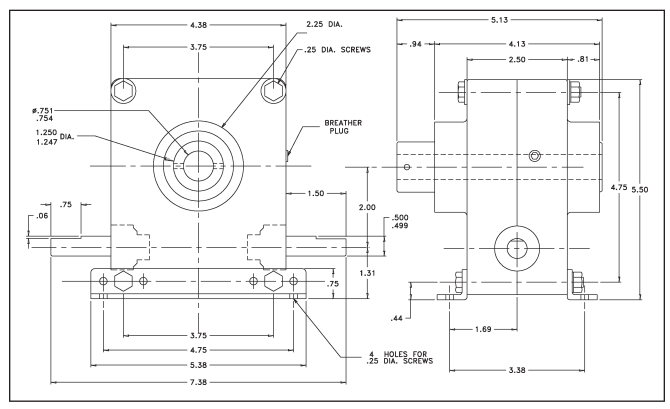
	MODELS SW-5S AND SW-5H RATIOS, RATING AT 1800 RPM INPUT									
RATIO	INPUT H.P.	OUTPUT H.P.	OUTPUT RPM	IN. LBS. TORQUE*	Nm TORQUE					
5:1	.94	.8	360	140	16.18					
9:1	.68	.55	200	175	20.22					
18:1	.4	.3	100	190	21.96					
25:1	.3	.22	72	190	21.96					
36:1	.23	.15	50	190	21.96					
50:1	.15	.10	36	190	21.96					
100:1	.12	.06	18	195	22.54					

^{*}At lower speeds the torque ratings shown may be increased up to 50%.

NOTE: Center distance is 2.00" on all models



Model SW-5S Detail Drawing - Solid Shaft



Model SW-5H Detail Drawing - Hollow Shaft

RIGHT ANGLE MITER GEAR DRIVES (RAB-1)



Model RAB-1

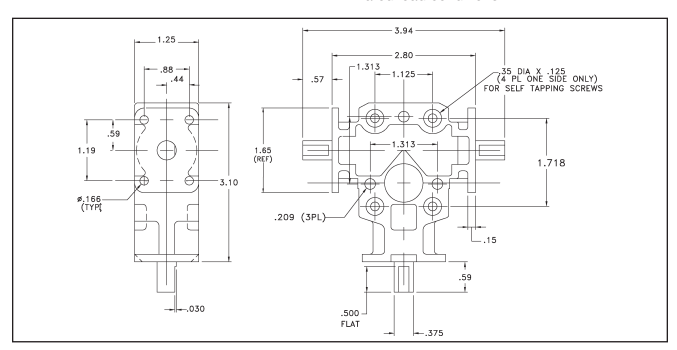
Note: Rated at 1/3 HP at 1800 RPM. Maximum speed is 3000 RPM.

Model RAB-1

- Right angle gear drive, 3-21/32" by 3-15/16" by 1-1/4" deep
- Weighs 10 ounces
- Flange mounting and hardened steel ball bearings
- Bearings with lifetime lubrication
- Ideal when power transfer with right-angle motion is required
- Load carried through ground high-tensile steel shafts. Any shaft may be used as a drive.
- Three shaft mounting positions provide versatility in application
- Unit can be operated CW, CCW or BACK driven
- Available with single output shaft (see torque chart on page 15)

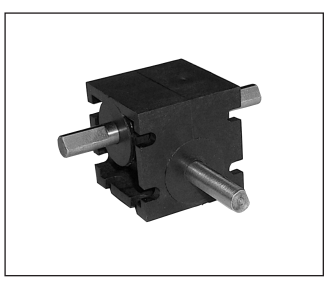
Construction and Cost Saving Features

- Longer service life
- Less wear
- Greater tooth-to-tooth contact
- Quieter operation
- The most efficient power transfer design under rated load conditions



Model RAB-1 Dimension Drawing *See torque chart on page 15

RA MINIATURE RIGHT ANGLE HELICAL GEAR DRIVES



Model RA-203 Right Angle, Dual Output Shafts

Model RA-202 Right angle, single output shaft drive Model RA-203

• Right angle, dual output shaft drive

Features and Benefits:

- Miniature, permanently lubricated gear drives
- Weigh 3 ounces
- Mini right angle drives designed to eliminate sharp bends in flexible shafting, connecting accessory instruments
- Optional panel mounting (shown)
- Housed in fiberglass-reinforced nylon
- Drives have hardened steel helical gears, steel shafts, non-metallic bearings
- Ratios available in 1:1 and 2:1
- Drives rated for 1/8 HP for continuous duty
- Customized options are available subject to design review and approval

Model RA-302

• Right angle, single output shaft

Model RA-303

• Right angle, dual output shaft

Features and Benefits:

- Miniature, permanently lubricated gear drives
- Weigh 6 ounces
- Mini right angle drives designed to eliminate sharp bends in flexible shafting, connecting accessory instruments
- Optional panel mount (shown)
- Housed in aluminum
- Drives have hardened steel helical gears, steel shafts, non-metallic bearings
- Ratios available in 1:1 and 2:1
- Drives rated for 1/8 HP for continuous duty
- Customized options are available subject to design review and approval

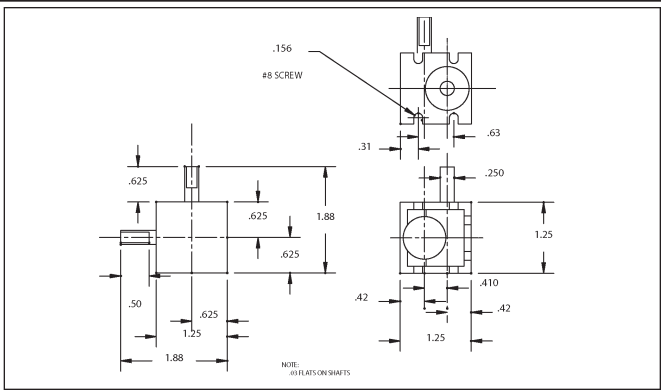


Model RA-302-P Right Angle-Dual Output Shaft Panel Mount

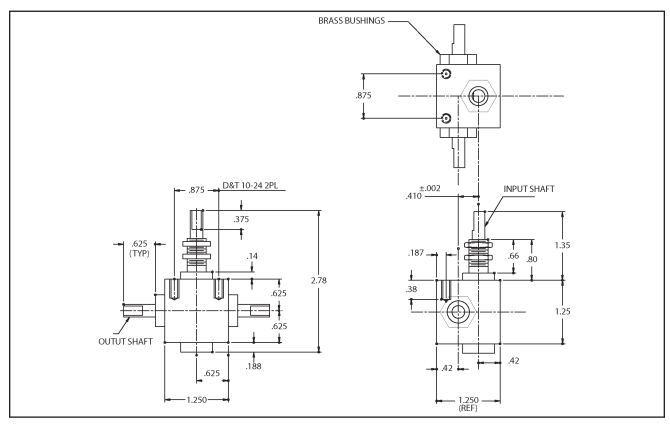
*See torque chart on page 15.

14

RA AND MINIATURE RIGHT ANGLE HELICAL GEAR DRIVES



Model RA-202 Dimension Drawing



Model RA-303 Dimension Drawing

15

RAB-1 AND RA MINIATURE HELICAL GEAR DRIVES

RAB GEAR DRIVE TORQUE RATINGS – 1:1 RATIO								
Pinion Rotational Speed - RPM 3450 1725 1125 875								
Allowable Transmitted Power - HP	0.956	0.548	0.387	0.314				
Pinion Input Torque Inch Pounds / Nm	17.5 / 154	20 / 176	21.7 / 191	22.6 / 199				
Gear Ouput Torque Inch Pounds / Nm	17.5 / 154	20 / 176	21.7 / 191	22.6 / 199				

RAB GEAR DRIVE TORQUE RATINGS – 2:1 RATIO								
Pinion Rotational Speed - RPM	3450	1725	1125	875				
Allowable Transmitted Power - HP	0.956	0.548	0.387	0.314				
Pinion Input Torque Inch Pounds / Nm	17.5 / 154	20 / 176	21.7 / 191	22.6 / 199				
Gear Ouput Torque Inch Pounds / Nm	17.5 / 154	20 / 176	21.7 / 191	22.6 / 199				

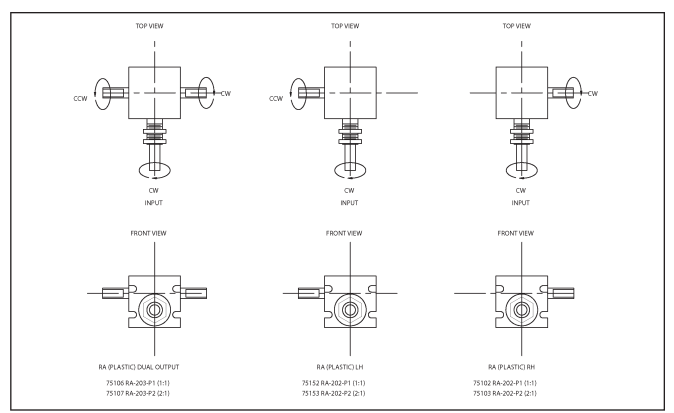
RA MINIATURE GEAR DRIVE TORQUE RATINGS – 1:1 RATIO								
Pinion/ Input RPM	Input HP	KW	Inpu (oz. in.)	t Torque Nm	Ou (oz. in.)	tput Torque Nm		
860	0.006	0.004	7.33	51.76 – 10√3 Nm	7.33	51.76 – 10∕3 Nm		
1725	0.011	0.008	6.84	48.30 – 10 ³ Nm	6.84	48.30 – 10 ³ Nm		
3450	0.02	0.015	6.41	45.26 – 10 ³ Nm	6.41	45.26 – 10 ³ Nm		

RA MINIATURE GEAR DRIVE TORQUE RATINGS – 2:1 RATIO								
Pinion/ Input RPM	Input HP	KW	Inpu (oz. in.)	t Torque Nm	Ou (oz. in.)	tput Torque Nm		
860	0.006	0.004	6.56	46.32 – 10⁄3 Nm	13.12	92.65 – 10 ⁴ 3 Nm		
1725	0.011	0.008	6.16	43.50 – 10 ³ Nm	12.32	87.00 – 10 ³ Nm		
3450	0.02	0.015	5.8	40.96 – 10 ³ Nm	11.6	81.91 – 10 ³ Nm		

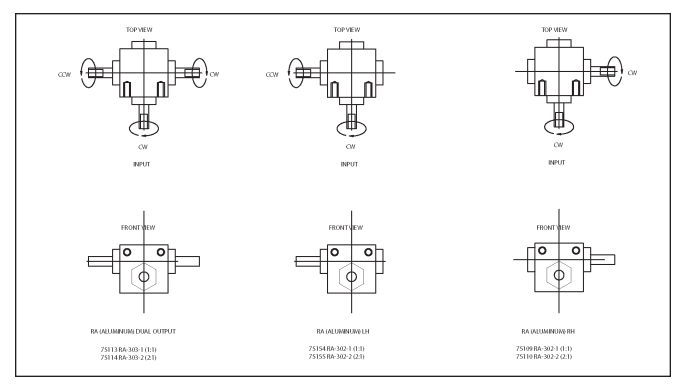
www.torquetrans.com 1-800-544-6642

16

MINI RIGHT ANGLE GEAR BOXES - PLASTIC VARIATIONS



MINI RIGHT ANGLE GEAR BOXES - ALUMINUM VARIATIONS



Thrust Bearings



THRUST BEARINGS



With superior performance and economy characteristics, this time-proven design combines costsaving advantages of nylon molding with high strength to wear ratio of hardened steel. Thrust bearings are available in:

- Carbon steel
- Stainless steel
- Inch measurements
- Metric measurements

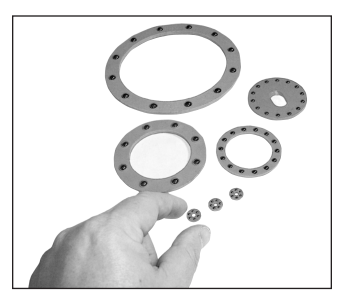
High Quality Construction

- Hardened steel balls are precision grade 100 tolerance
- Hardened thrust washers for long life
- Injection molded, heat stabilized nylon retainers provide consistent quality
- Lightweight for superior performance

Cost Saving Features

- Lightweight nylon retainer
- Natural lubricity
- Corrosion resistant
- Quiet operation

CUSTOM THRUST BEARINGS



Custom thrust bearings

At Torque Transmission we understand that sound engineering practices usually dictate that products be designed using standard readily available components. That's why the majority of the products we sell are catalog items. However, we also understand that custom products are often required to complete a proper design.

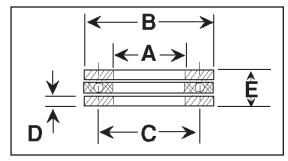
Because Torque Transmission can draw upon decades of design and manufacturing experience, we welcome the challenge to do something special for our customers. Our in-house design capabilities, tooling and manufacturing expertise has allowed us to respond quickly in a cost conscious manner many times.

To get started, just give us a call, and together we will review your application and evaluate some of the basic design parameters.



	ENGINEERING SPECIFICATIONS Carbon Steel and Stainless Steel – English Dimensions									
	WASHER							BALL	BEARING	
Bearing No	A I.D. (in)	Tol. (in)	B O.D. (in)	Tol. (in)	D* Thick (in)	Tol. (in)	Qty Per	A Size (in)	C Circle (in)	E Hgt (in)
TB-012	1/8	0.128-0.133	7/16	0.430-0.437			6		0.281	
TB-018	3/16	0.191-0.195	1/2	0.492-0.499			7		0.344	
TB-025	1/4	0.253-0.258	9/16	0.555-0.562	0.050	0.048-0.052	8	0.0938	0.406	0.190-0.196
TB-031	5/16	0.316-0.321	5/8	0.617-0.624			9		0.469	
TB-037	3/8	0.378-0.383	13/16	0.805-0.812			6		0.594	
TB-043	7/16	0.441-0.446	7/8	0.867-0.874			7		0.656	
TB-050	1/2	0.503-0.508	15/16	0.930-0.937	0.062	0.060-0.064	8	0.1250	0.719	0.245-0.253
TB-056	9/16	0.566-0.571	1	0.992-0.999			9		0.781	
TB-062	5/8	0.628-0.635	1 1/8	1.115-1.124			6		0.875	
TB-068	11/16	0.691-0.698	1 3/16	1.178-1.187			7		0.938	
TB-075	3/4	0.753-0.760	1 1/4	1.240-1.249	0.093	0.090-0.096	8	0.1563	1.000	0.336-0.348
TB-081	13/16	0.816-0.823	1 5/16	1.303-1.312			9		1.063	
TB-087	7/8	0.878-0.885	1 3/8	1.365-1.374			10		1.125	
TB-093	15/16	0.941-0.950	1 9/16	1.551-1.562			9		1.250	
TB-100	1	1.003-1.012	1 5/8	1.613-1.624			10		1.313	
TB-112	1 1/8	1.128-1.137	1 3/4	1.738-1.749	0.125	0.120-0.130	12	0.1875	1.438	0.427-0.447
TB-125	1 1/4	1.253-1.262	1 7/8	1.863-1.874			14		1.563	
TB-150	1 1/2	1.503-1.512	2 1/8	2.113-2.124			14		1.813	

^{*}TOLERANCE: ± 0.0001 in. (Grade 100)



Thrust Bearing Dimensions

ORDERING INFORMATION

Please use the following prefixes when placing Thrust Bearing orders:

	CARBON STEEL	STAINLESS STEEL
Bearing Complete	ТВ	TBS
Retainer Only	R (Blue)	RS (Red)
Washer Only	W	WS



19

LOAD RATINGS IN POUNDS FOR THRUST BEARINGS

		LUAD II	ATINUS IN I	OUNDS I OI	I IIIIIOSI D	LOAD HATINGS IN 1 CONDS 1 OII TIMOST DEARINGS												
			CARBO	ON STEEL – MO	ODEL TB													
Bearing	RPM	RPM	RPM	RPM	RPM	RPM	RPM	RPM										
No	15	100	450	900	1200	1800	3600	5000										
TB-012	120	63	38	30	27	24	19	17										
TB-018	126	70	40	32	29	25	20	18										
TB-025	131	69	42	34	29	26	21	18										
TB-031	136	72	43	34	31	27	22	19										
TB-037	175	93	56	44	40	35	28	25										
TB-043	190	101	61	48	44	38	30	27										
TB-050	201	106	64	51	46	40	32	29										
TB-056	213	113	68	54	49	49	34	30										
TB-062	251	133	80	64	58	51	40	36										
TB-068	273	145	87	69	63	55	44	39										
TB-075	293	155	94	74	68	59	47	42										
TB-081	314	166	101	80	72	63	50	45										
TB-087	328	174	105	83	76	66	52	47										
TB-093	384	204	123	98	89	77	61	55										
TB-100	459	243	147	117	106	93	73	66										
TB-112	504	267	162	128	117	102	81	72										
TB-125	545	289	175	139	125	110	87	78										
TB-150	522	277	168	133	121	105	84	75										

	STAINLESS STEEL – MODEL TBS													
Bearing	RPM	RPM	RPM	RPM	RPM	RPM	RPM	RPM						
No	15	100	450	900	1200	1800	3600	5000						
TBS-012	84	44	26	21	19	17	13	12						
TBS-018	88	48	28	22	20	18	14	12						
TBS-025	92	49	29	24	20	18	15	12						
TBS-031	95	40	30	24	21	19	15	13						
TBS-037	123	65	39	31	28	24	19	17						
TBS-043	133	70	42	33	31	26	21	19						
TBS-050	140	74	45	35	32	28	22	20						
TBS-056	149	79	47	38	34	34	24	21						
TBS-062	175	93	56	45	40	36	28	25						
TBS-068	191	101	61	48	44	38	31	27						
TBS-075	205	108	66	52	48	41	33	29						
TBS-081	220	116	71	56	50	44	35	31						
TBS-087	196	122	73	58	53	46	36	33						
TBS-093 TBS-100 TBS-112 TBS-125 TBS-150	93 268 143 8 00 321 170 10 12 352 187 11 25 381 202 12		86 103 113 122 118	68 82 89 97 93	62 74 82 90 85	54 65 71 77 73	43 51 57 61 59	38 46 50 54 52						

THRUST BEARING TECHNICAL DATA

CARBON STEEL

STAINLESS STEEL

WASHER: CR 1075 steel heat treated to RC 59-61 BALL: S.A.E. 1018 steel with RC 60 minimum **RETAINER:** HS nylon permitting continuous use up to

250° F.

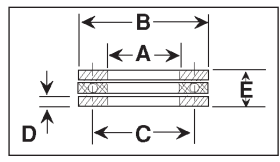
WASHER: BALL: **RETAINER:** CR 410 steel heat treated to RC 38-42 Type 440-C stainless steel with RC 58-65 HS nylon permitting continuous use up to

250° F.



ENGINEERING SPECIFICATIONS Carbon Steel and Stainless Steel - Metric Dimensions WASHER BALL BEARING С В Α I.D. Bearing Tol. O.D. Thick Tol. Qty Size Circle Hgt Tol. (mm) No (mm) (mm) (mm) (mm) (mm) (mm) Per (mm) (mm) 4.01-4.06 8.94-9.04 1.22-1.32 4.04-4.24 MTB-409 4.00 9.00 1.27 6 1.5870 6.50 MTB-512 11.96-11.78 5.00 5.08-5.21 12.00 7 8.70 MTB-614 6.00 6.07-6.20 14.00 13.97-13.79 8 10.30 MTB-717 7.00 7.06-7.18 17.00 16.97-16.79 1.27 1.22-1.32 9 2.3800 11.90 4.82-5.02 MTB-816 8.00 8.08-8.20 16.00 15.96-15.80 9 11.90 MTB-1021 10.00 10.06-10.19 21.00 20.96-20.78 6 15.10 3.1800 MTB-1224 12.00 12.06-12.19 24.00 23.98-23.80 1.57 1.52-1.63 8 18.30 6.22-6.44 16.00 MTB-1628 16.07-16.26 28.00 27.97-27.74 6 22.20 MTB-1932 19.00 19.08-19.25 32.00 31.98-31.75 2.36 2.28-2.44 8 4.0000 25.40 8.56-8.88 MTB-2541 25.00 25.07-25.30 41.00 40.97-40.69 10 33.30 MTB-2844 28.00 44.00 4.7600 28.07-28.30 43.97-43.69 3.18 3.05-3.30 12 36.50 10.86-11.36

^{*}TOLERANCE: ± .0025 mm (Grade 100)



Thrust Bearing Dimensions

ORDERING INFORMATION

Please use the following prefixes when placing Thrust Bearing orders:

	CARBON STEEL	STAINLESS STEEL
Bearing Complete	MTB	MTBS
Retainer Only	MR (Blue)	MRS (Red)
Washer Only	MW	MWS





21

LOAD RATINGS IN POUNDS FOR THRUST BEARINGS

	CARBON STEEL – MODEL MTB														
Bearing	RPM	RPM	RPM	RPM	RPM	RPM	RPM	RPM							
No	15	100	450	900	1200	1800	3600	5000							
MTB-409	51	26	15	11	10	9	7	6							
MTB-512	126	70	40	32	29	25	20	18							
MTB-614	131	69	42	34	29	26	21	18							
MTB-717	136	72	43	34	31	27	22	18							
MTB-816	136	72	43	34	31	27	22	18							
MTB-1021	175	93	56	44	40	35	28	25							
MTB-1224	201	106	64	51	46	40	32	29							
MTB-1628	251	133	80	64	58	51	40	36							
MTB-1932	293	155	94	74	68	59	47	42							
MTB-2541	459	243	147	117	106	93	73	66							
MTB-2844	504	267	162	128	117	102	81	72							

	STAINLESS STEEL – METRIC MODEL MTBS														
Bearing	RPM	RPM	RPM	RPM	RPM	RPM	RPM	RPM							
No	15	100	450	900	1200	1800	3600	5000							
MTBS-409	35	18	10	8	7	6	5	4							
MTBS-512	88	49	28	22	20	17	14	12							
MTBS-614	91	48	29	23	20	18	14	12							
MTBS-717	95	40	30	23	21	19	15	13							
MTBS-816	95	50	30	23	21	19	15	13							
MTBS-1021	122	65	39	30	28	24	19	17							
MTBS-1224	140	74	44	35	32	28	22	20							
MTBS-1628	175	93	56	44	40	35	28	25							
MTBS-1932	205	108	65	51	47	41	33	29							
MTBS-2541	321	170	103	82	74	65	51	46							
MTBS-2844	352	187	113	89	82	71	56	50							

THRUST BEARING TECHNICAL DATA

CARBON STEEL

STAINLESS STEEL

WASHER: CR 1075 steel heat treated to RC 59-61 BALL: S.A.E. 1018 steel with RC 60 minimum HS nylon permitting continuous use up to 250° F.

WASHER: BALL: RETAINER: CR 410 steel heat treated to RC 38-42 Type 440-C stainless steel with RC 58-65 HS nylon permitting continuous use up to

250° F.



Torque Transmission offers pulleys with superior performance and economical designs. Each pulley is detailed on the following pages.

High Quality Construction

Pulleys are constructed of glass reinforced nylon and metal to provide durability at a reasonable cost.

Special Sizes, Samples

Samples of standard pulleys are available for test purposes and prototypes.

Applications include:

- Packaging equipment
- Automated garage door openers
- Medical diagnostic machines
- Exercise equipment
- Printing devices
- Automation
- Water pumps

STANDARD TOLERANCES

STANDARD BO TORQUE TRANSM	ORE SIZES FOR DISSION PULLEYS
Nominal Bore Size	Bore Tolerances
1/4"	.2505/.2515
5/16"	.313/.314
3/8"	.3755/.3765
1/2"	.5005/.5015
5/8"	.6255/.6265
3/4"	.7505/.7515

STANDARD KEYWAYS AND SETSCREWS FOR PULLEYS												
Bore	Keyway*	Setscrew										
5/16" 3/32" 10-24												
3/8"	1/8"	10-24										
1/2"	1/8"	10-24										
5/8"	3/16"	10-24										
3/4" 3/16" 10-24												
All 8mm Pulleys 1/4-20												

^{*}Other keyways are available upon request.

Other bore sizes and metric bore sizes available upon request at an additional surcharge.

All setscrews are knurled cup point. Please specify if another size or type of setscrew is required.

Metric setscrews also available.

All setscrews are placed directly over the keyway. If two setscrews are ordered, the second setscrew is 90 degrees clockwise from the first one, unless otherwise specified.

Timing Belt Pulley Tolerances

We maintain a close quality standard by holding +.005 inch on our pulleys and maintaining a concentricity of .005 TIR maximum.

TIMING BELT PULLEYS



1/5 to 3/8 Pitch Pulleys

XL, and L Pitch

- XL features 1/5" pitch
- L features 3/8" pitch

Features/Options

- Made to rigid standards for true design pitch
- Available in standard, metric and D-bore sizes
- Optional flanges
- Plastic or metal hubs
- Setscrews
- Keyways
- Belts available

.015 .020

Pitch for 1/5" and 3/8"

Torque Transmission Pulley Benefits

- Lightweight
- Low Inertia
- Cost effective
- Noise reduction
- Shock resistant
- Lubricity
- Chemical resistant
- Longer life
- The glass reinforced nylon to metal combination provides many benefits.

XL Pitch Pulleys



14XL037

15XL037

16XL037

17XL037

18XL037

19XL037

20XL037

21XL037

22XL037

24XL037

25XL037

26XL037

27XL037

28XL037

29XL037

30XL037

32XL037

36XL037

40XL037

42XL037

48XL037

60XL037

SF DF

SF DF

SF DF

SF DF

SF DF

SF DF

SF, DF

SF DF, NF

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60

.891

.955

1.019

1.082

1.146

1.210

1.273

1.337

1.401

1.528

1.592

1.655

1.719

1.783

1.846

1.910

2.037

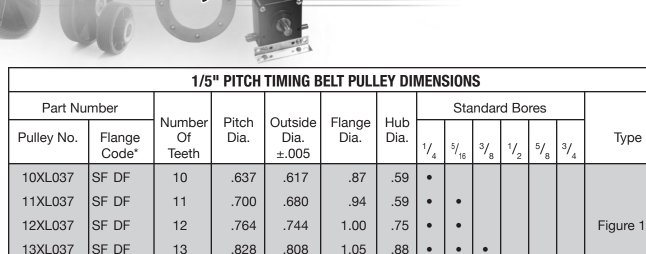
2.292

2.546

2.674

3.056

3.820



.871

.935

.999

1.062

1.126

1.190

1.253

1.317

1.381

1.508

1.572

1.635

1.699

1.764

1.826

1.890

2.017

2.272

2.526

2.654

3.036

3.800

1.13

1.18

1.24

1.31

1.38

1.44

1.50

1.57

1.63

1.76

1.80

1.87

1.94

2.02

2.07

2.14

2.26

2.51

2.78

2.90

3.28

4.01

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1.25

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Type

Figure 2

Figures

3 & 4

Figure 3

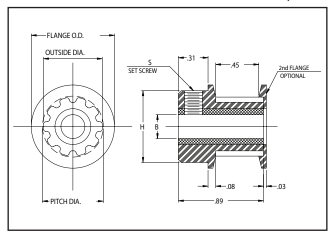
⁷²XL037 SF--72 4.584 4.564 4.82 1.25 * Flange code designates pulley having one flange (SF), two flanges (DF), or no flange (NF). Optional setscrew(s) supplied is #10-24. 1/5" pitch with plastic hub – stock bore 1/4".

Pulleys drawings on following page.



1/5" PITCH TIMING PULLEYS

DRAWINGS, 1/5" PITCH TIMING PULLEYS



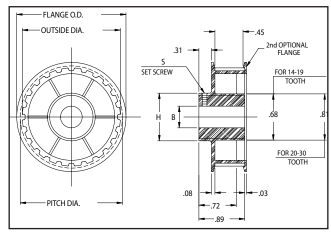
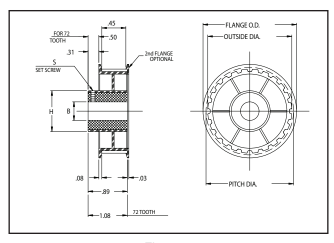


Figure 1 Figure 2



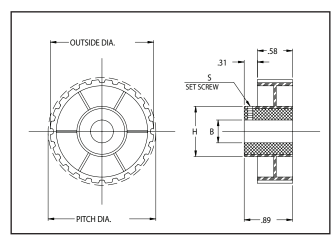
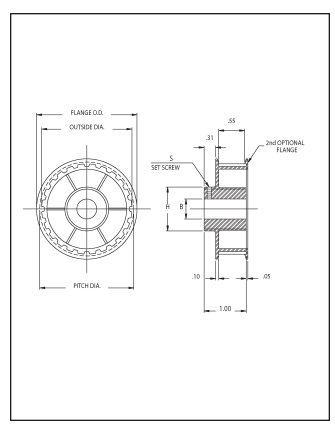


Figure 3 Figure 4



	3/8" PITCH TIMING BELT PULLEY DIMENSIONS														
Part Nu	mber							Sta	ndar	d Bo	res				
Pulley No.	Flange Code*	Number Of Teeth	Pitch Dia.	Outside Dia. ±.005	Flange Dia.	Hub Dia.	1/4	⁵ / ₁₆	3/8	1/2	5/8	3/4	Type		
10L050 11L050 12L050 13L050 14L050 15L050 16L050 17L050	SF DF SF DF SF DF SF DF SF DF SF DF SF DF	10 11 12 13 14 15 16 17	1.194 1.313 1.432 1.552 1.671 1.790 1.910 2.029	1.164 1.283 1.402 1.522 1.641 1.760 1.880 1.999	1.49 1.63 1.73 1.79 2.00 2.12 2.22 2.34	.88 .88 .88 1.00 1.25 1.25 1.25 1.25	•	• • • • •	• • • • • •	•	• • • •	•	Figure 1		
18L050 19L050 20L050 21L050 22L050 24L050 28L050 30L050 32L050	SF DF SF DF SF DF SF DF SF DF SF DF SF DF SF DF	18 19 20 21 22 24 28 30 32	2.149 2.268 2.387 2.507 2.626 2.865 3.342 3.581 3.820	2.119 2.238 2.357 2.477 2.596 2.835 3.312 3.551 3.790	2.47 2.50 2.74 2.85 2.96 3.15 3.55 3.78 4.05	1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	•	•	•	•	•	•	Figure 2		

^{*} Flange code designates pulley having one flange (SF), two flanges (DF), or no flange (NF). Optional setscrew(s) provided at #10-24.



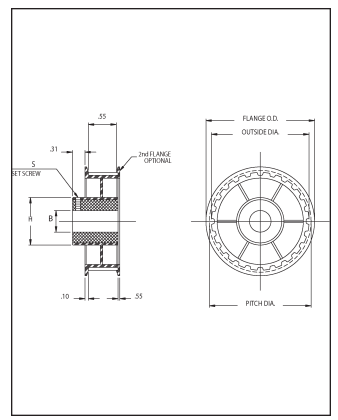
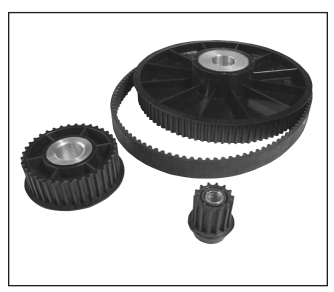


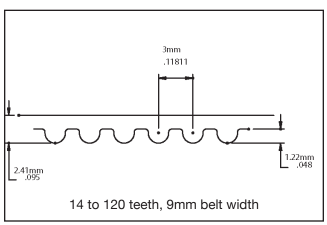
Figure 1 Figure 2



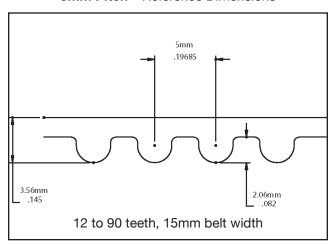
HIGH TORQUE DRIVE (HTD) TIMING PULLEY



3mm, 5mm, and 8mm Pulleys



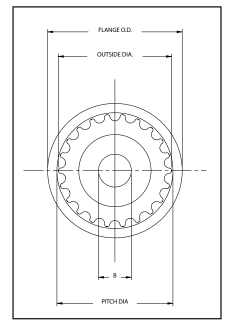
3mm Pitch - Reference Dimensions



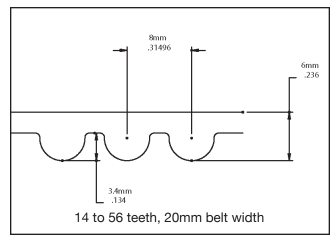
5mm Pitch - Reference Dimensions

Benefits

- Unique tooth shape
- Small, light drives
- Shape
- Less belt tension
- Minimal backlash
- Energy savings



Circular Pitch Drawing



8mm Pitch - Reference Dimensions

3mm HTD Pitch Pulleys

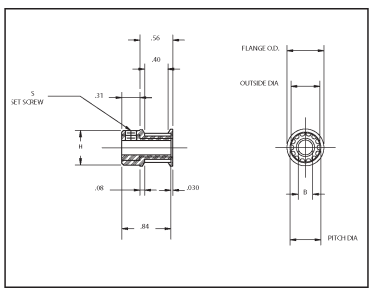
28

			3MM	PITCH T	IMING BEL	T PULLEY	DIMENSI	ONS					
Part Nu	mber							S	tand	ard E	Bores		
Pulley No		nge de*	Number Of Teeth	Pitch Dia.	Outside Dia. ±.005	Flange Dia.	Hub Dia.	1/4	⁵ / ₁₆	³ / ₈	1/2	⁵ / ₈	Туре
P14-3M-09	SF	DF	14	.526	.496	.63	.59	•					
P15-3M-09	SF	DF	15	.564	.534	.68	.59	•					
P16-3M-09	SF	DF	16	.602	.572	.71	.59	•					
P18-3M-09	SF	DF	18	.677	.647	.79	.75	•	•				Figure 1
P20-3M-09	SF	DF	20	.752	.722	.89	.75	•	•	•			
P22-3M-09	SF	DF	22	.827	.797	.94	.75	•	•	•			
P24-3M-09	SF	DF	24	.902	.872	1.02	.88	•	•	•			
P28-3M-09	SF	DF	28	1.053	1.023	1.17	.88	•	•	•			
P30-3M-09	SF	DF	30	1.128	1.098	1.24	.88	•	•	•	•		Figure 2
P32-3M-09	SF	DF	32	1.203	1.173	1.32	.88	•	•	•	•		
P36-3M-09	SF	DF	36	1.353	1.323	1.47	.88	•	•	•	•		
P40-3M-09	SF	DF	40	1.504	1.474	1.61	1.00	•	•	•	•		
P42-3M-09	SF	DF	42	1.579	1.549	1.70	1.00	•	•	•	•		
P48-3M-09	SF	DF	48	1.805	1.775	1.92	1.00	•	•	•	•		
P50-3M-09	SF	DF	50	1.880	1.850	2.00	1.00	•	•	•	•		Figure 3
P60-3M-09	SF	DF	60	2.256	2.226	2.38	1.00	•	•	•	•		
P72-3M-09	SF	DF	72	2.707	2.677	2.83	1.25	•	•	•	•	•	
P120-3M-09	SF	NF	120	4.511	4.481	4.63	1.25	•	•	•	•	•	3 & 4

^{*} Flange code designates pulley having one flange (SF), two flanges (DF), or no flange (NF). Optional setscrew(s) supplied is #10-24.

Pulley drawings on following page.

DRAWINGS, 3MM PITCH TIMING PULLEYS



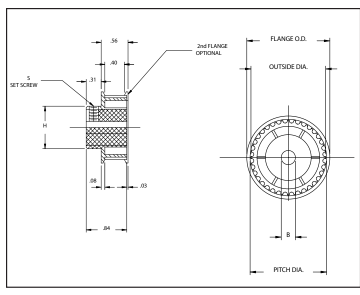
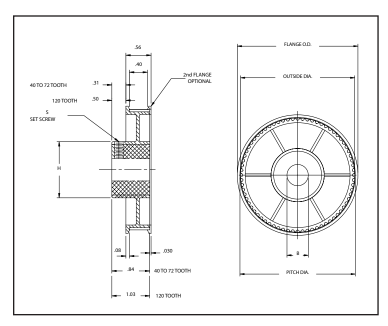


Figure 1 Figure 2



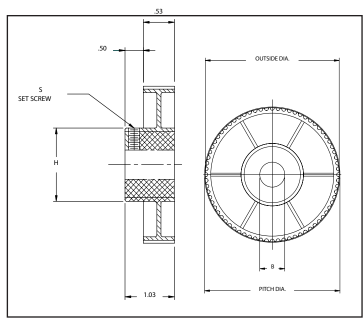


Figure 3 Figure 4

5mm HTD Pitch Pulleys

30

5MM PITCH TIMING BELT PULLEY DIMENSIONS														
Part N	umbe	er	Number	Pitch	Outside	Flange	Hub		Sta	anda	rd Bo	ores		
Pulley No		nge de*	Of Teeth	Dia.	Dia. ±.005	Dia.	Dia.	1/4	⁵ / ₁₆	3/8	1/2	5/8		Туре
P12-5M-15	SF	DF	12	.752	.707	.87	.75	•						
P14-5M-15	SF	DF	14	.877	.832	1.00	.75	•	•					
P15-5M-15	SF	DF	15	.940	.895	1.06	.87	•	•	•	•			
P16-5M-15	SF	DF	16	1.003	.958	1.09	.87	•	•	•	•			
P18-5M-15	SF	DF	18	1.128	1.083	1.25	1.25	•	•	•	•			Figure 1
P19-5M-15	SF	DF	19	1.191	1.146	1.32	1.25	•	•	•	•			
P20-5M-15	SF	DF	20	1.253	1.208	1.37	1.25	•	•	•	•	•		
P22-5M-15	SF	DF	22	1.379	1.334	1.50	1.25	•	•	•	•	•		
P24-5M-15	SF	DF	24	1.504	1.459	1.61	1.25	•	•	•	•	•		
P28-5M-15	SF	DF	28	1.754	1.709	1.87	1.25	•	•	•	•	•		Fig. 1. 0
P30-5M-15	SF	DF	30	1.880	1.835	2.00	1.25	•	•	•	•	•	•	Figure 2
P32-5M-15	SF	DF	32	2.005	1.960	2.12	1.25	•	•	•	•	•	•	
P36-5M-15	SF	DF	36	2.256	2.211	2.41	1.25	•	•	•	•	•	•	
P38-5M-15	SF	DF	38	2.381	2.336	2.54	1.25	•	•	•	•	•	•	
P40-5M-15	SF	DF	40	2.506	2.461	2.71	1.25	•	•	•	•	•	•	
P42-5M-15	SF	DF	42	2.632	2.587	2.79	1.25	•	•	•	•	•	•	
P44-5M-15	SF	DF	44	2.757	2.712	2.91	1.25	•	•	•	•	•	•	
P48-5M-15	SF	DF	48	3.008	2.963	3.13	1.25	•	•	•	•	•	•	
P50-5M-15	SF	DF	50	3.133	3.088	3.26	1.25	•	•	•	•	•	•	Figure 3
P56-5M-15	SF	DF	56	3.509	3.464	3.63	1.25	•	•	•	•	•	•	
P60-5M-15	SF	DF	60	3.760	3.715	3.89	1.25	•	•	•	•	•	•	
P62-5M-15	SF	DF	62	3.885	3.840	4.10	1.25	•	•	•	•	•	•	
P64-5M-15	SF		64	4.010	3.965	4.13	1.25	•	•	•	•	•	•	
P72-5M-15	SF		72	4.511	4.466	4.67	1.25	•	•	•	•	•	•	
P80-5M-15	SF		80	5.013	4.968	5.19	1.81	•	•	•	•	•	•	
P90-5M-15	SF		90	5.639	5.594	5.81	2.00				•	•	•	

^{*} Flange code designates pulley having one flange (SF), two flanges (DF), or no flange (NF).

Optional setscrew(s) supplied is #10-24.

Optional setscrew(s) supplied for P80-5M, P90-5M is #1/4-20.

Pulley drawings on following page.

DRAWINGS, 5MM PITCH TIMING PULLEYS

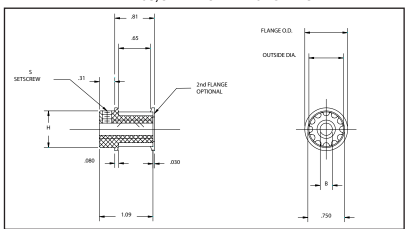


Figure 1

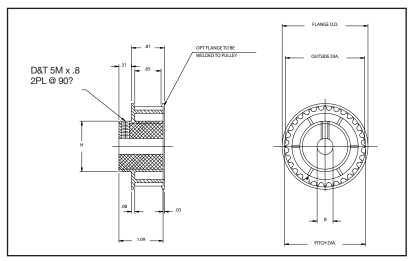


Figure 2

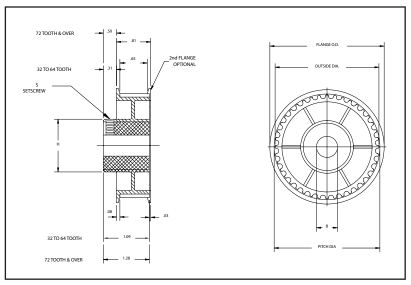


Figure 3

			8MN	1 PITCH 1	IMING BEI	LT PULLEY [DIMENSIO	NS				
Part Nu	mber			5		L		Sta	ndard	Bores		
Pulley No	ı	nge de*	Number Of Teeth	Pitch Dia.	Outside Dia. ±.005	Flange Dia.	Hub Dia.	1/2	⁵ / ₈	3/4	1	Type
P14-8M-20	SF	DF	14	1.404	1.349	1.75	1.12	•	•	•		
P18-8M-20	SF	DF	18	1.804	1.750	2.15	1.50	•	•	•		
P22-8M-20	SF	DF	22	2.206	2.152	2.56	1.50	•	•	•		
P24-8M-20	SF	DF	24	2.406	2.352	2.75	1.50	•	•	•		Figure 1
P26-8M-20	SF	DF	26	2.607	2.553	2.95	1.50	•	•			
P28-8M-20	SF	DF	28	2.807	2.759	3.14	1.50	•	•			
P30-8M-20	SF		30	3.008	2.958	3.35	1.50	•	•	•		
P32-8M-20	SF		32	3.208	3.156	3.54	1.50	•	•	•		
P34-8M-20	SF		34	3.409	3.355	3.82	2.00	•	•	•	•	
P36-8M-20	SF		36	3.609	3.555	3.93	2.00	•	•	•	•	
P38-8M-20	SF		38	3.810	3.756	4.13	2.00	•	•	•	•	Figure 2
P40-8M-20	SF		40	4.010	3.956	4.33	2.00	•	•	•	•	
P44-8M-20	SF		44	4.411	4.357	4.77	2.00	•	•	•	•	
P48-8M-20	SF		48	4.812	4.758	5.16	2.00	•	•	•	•	
P56-8M-20	SF	_	56	5.614	5.560	5.95	2.00	•	•	•	•	

^{*} Flange code designates pulley having one flange (SF), two flanges (DF), or no flange (NF). Optional setscrew(s) are supplied is #1/4-20.

DRAWINGS, 8MM PITCH TIMING PULLEYS

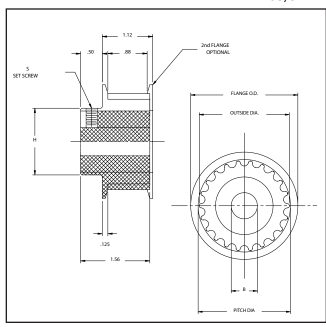


Figure 1

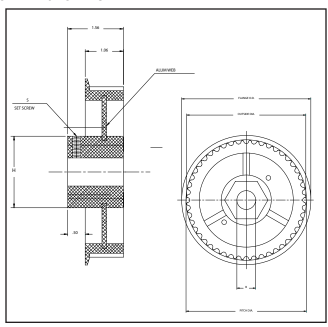


Figure 2

POWERGRIP GT® PULLEYS

The PowerGrip GT2 belt drive system is well-suited for applications that demand high load-carrying capacity, as well as precision indexing or registration. GT2 belt drive technology has delivered proven results for stringent, custom-designed drives for original equipment manufacturers, as well as in replacement markets.

Please contact us for specific details.

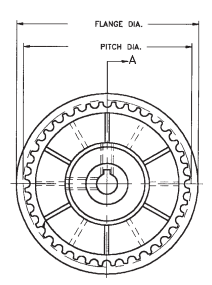
TEETH

Advantages of Torque Transmission Nylon PowerGrip GT® Pulleys

- Lightweight
- Low Inertia
- Cost effective
- Noise reduction
- Shock resistant
- Lubricity
- Chemical resistant
- Longer life
- The glass reinforced nylon to metal combination provides many benefits.

TOOTH PROFILE AVAILABILITY GATES POWER GRIP GT®

	12	14	15	16	18	20	21	22	24	28	30	32	36	40	48	56	60	72	80	90	120
2MR	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ	Х	Χ	Χ	Х
3MR				Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х
5MR					Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х



Power Grip GT® Pulley Profiles for 2mm, 3mm and 5mm

PowerGrip GT® is a registered trademark of Gates Rubber Company

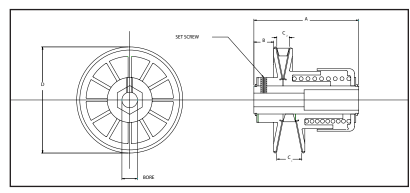
VARIABLE SPEED PULLEYS



Variable Speed Pulleys

Model VPS

- Economical, combining cost-saving features of glass reinforced nylon with steel shafts and steel-clad flanges for greater wear resistance
- Speed range infinitely variable within standard ratio limits
- VPS pulleys supplied with setscrews



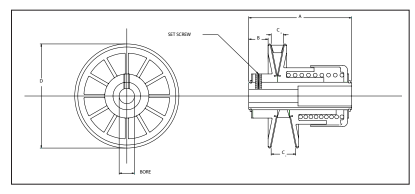
Dimension Drawing - VPS



VPSR Pulley

Model VPSR – Round Shaft Series

- Closer tolerance on round shaft
- Molded keyway
- Precisely ground and polished shafts
- Speed range infinitely variable within standard ratio limit
- All pulleys spring-loaded, color-coded to indicate spring pressure



Dimension Drawing - VPSR

35

VARIABLE SPEED PULLEYS

PULLEY DIMENSIONS MODEL VPS AND VPSR PULLEYS											
Model									rd B	ores 5/8	3/4
VPS(R)-10	2-1/8	1/2	1/2	1/4	1-7/8	•	•			•	
VPS(R)-15	2-5/8	9/16	3/4	7/16	2-7/8			•	•		
VPS(R)-20	3	5/8	7/8	1/2	3-9/16				•	•	
VPS(R)-43	4-1/4	25/32	1	1/2	4-1/4					•	•

SPRING PRESSURES MODEL VPS AND VPSR PULLEYS									
Model Spring Strength Color Code LBS. COMPRESSION IN S									
Model		00,01 0000	As Pulley Starts to Open	Pulley Fully Open					
VPS(R)-10	Medium Heavy	White Blue	6 8	9 11					
VPS(R)-15	Medium Heavy	White Blue	14 17-1/2	18-1/2 22					
VPS(R)-20	Medium Heavy	White Blue	18 22	23 27-1/2					
VPS(R)-43	Medium	White	33 50	40 64					

VPS Pulleys are shipped with the blue, heavy strength spring unless another strength spring is requested. On the Model VPS-10 Pulley, we recommend that only the heaviest blue spring be used if the pulley is to be run with a 3/8-inch width V-belt. All springs are carried in stock.

	ENGINEERING SPECIFICATIONS MODEL VPS AND MODEL VPSR PULLEYS										
Model								Weight			
	Ratio		@1800 RPM	Pitch Dia.	1/4	5/16	3/8	1/2	5/8	3/4	
VPS(R)-10	1/4" V	Up to 2.25:1	1/12	23/32" Min 1-3/4" Max	•	•	•				Under 3 oz.
VPS(R)-15	3/8" V	Up to 2.45:1	1/4	23/32" Min 2-3/4" Max			•	•			5 oz.
VPS(R)-20	1/2" V	Up to 2.8:1	1/2	1-7/16" Min 3-1/2" Max				•	•		8 oz.
VPS(R)-43	1/2" V	Up to 2.8:1	3/4	1-21/32" Min 4.0" Max					•	•	1 lb. 11 oz.

COMPANION PULLEYS



Companion Pulley

Model PO Pulley

- Designed for fractional horsepower drives requiring high strength-to-weight ratios
- Unique cost-saving combination of glass reinforced nylon with an aluminum hub
- Choose from a wide range of shaft bores, and pulley diameters to meet any desired speed range

COMPANION PULLEY DIMENSIONS									
Part	Outside Pitch				tanda	rd Bo	res	-W-	
No.	Dia.	Dia.	Angle	1/4	5/16	3/8	1/2	Width	
PO-1	1.0	.9	32°	•	•			.240	Fig. 1
PO-1.5	1.5	1.4	34°	•	•	•	•	.243	
PO-2	2.0	1.9	36°	•	•	•	•	.246	
PO-2.5	2.5	2.4	36°	•	•	•	•	.246	
PO-3	3.0	2.9	38°	•	•	•	•	.250	
PO-3.5	3.5	3.4	38°	•	•	•	•	.250	Fig. 2
PO-4	4.0	3.9	38°	•	•	•	•	.250	
PO-4.5	4.5	4.4	38°	•	•	•	•	.250	
PO-5	5.0	4.9	38°	•	•	•	•	.250	
PO-6	6.0	5.9	38°	•	•	•	•	.250	

Compound pulleys are available upon request.

Pulley drawings on following page.

COMPANION PULLEYS

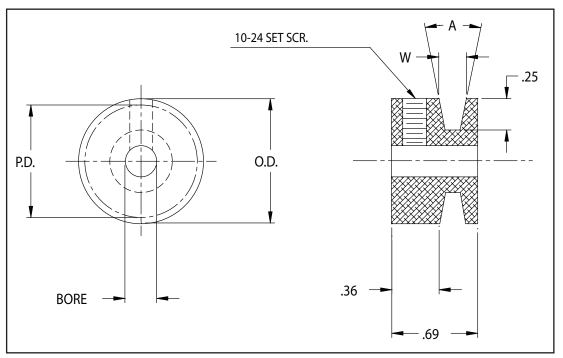


Figure 1

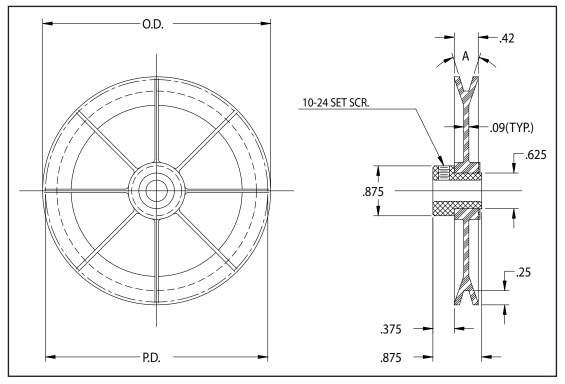
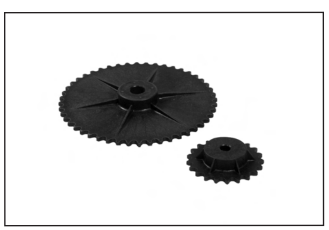


Figure 2

ROLLER CHAIN SPROCKETS



Roller Chain Sprockets

Single Strand Roller Chain No. 25 (1/4 Pitch)

- Available in teeth sizes from 9 to 48, all ¼" pitch single sprockets
- Hubs drilled, tapped with a 10-24 setscrew
- Hubs can be drilled with cross-holes for dowel pins
- Keyways and D-bores can be molded in the hubs
- Aluminum hubs for sprockets S-2516 and larger available for greater strength

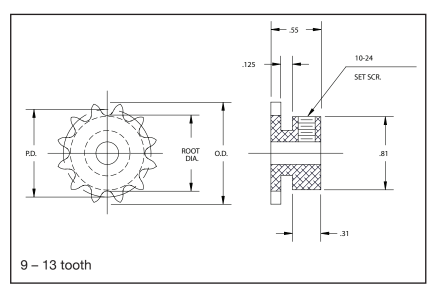


Figure 1

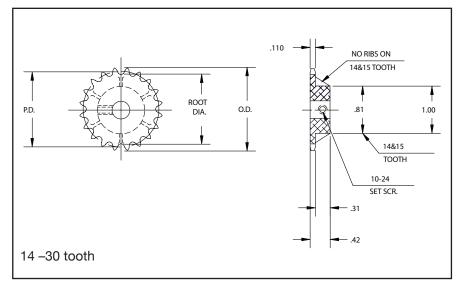


Figure 2



ROLLER CHAIN SPROCKETS

ROLLER CHAIN SPROCKET DIMENSIONS AND BORES									
Sprocket	Number	Outside	Pitch	Root	Stan	Standard Bore		Туре	
Number	of Teeth	Dia.	Dia.	Dia.	1/4	3/8	1/2	.,,,,,	
S 2509	09	.850	.731	.601					
S 2510	10	.931	.809	.769	•				
S 2511	11	1.010	.887	.757	•	•		Figure 1	
S 2512	12	1.092	.996	.836	•				
S 2513	13	1.170	1.044	.914	•	•			
S 2514	14	1.250	1.123	.993			•		
S 2515	15	1.332	1.202	1.072	•	•	•		
S 2516	16	1.412	1.281	1.151					
S 2517	17	1.493	1.360	1.230	•	•	•		
S 2518	18	1.573	1.439	1.309	•				
S 2519	19	1.654	1.519	1.389	•	•	•		
S 2520	20	1.731	1.598	1.468	•			Figure 2	
S 2521	21	1.813	1.677	1.547	•	•	•		
S 2522	22	1.892	1.757	1.626	•				
S 2523	23	1.972	1.836	1.706	•	•	•		
S 2524	24	2.052	1.915	1.785	•				
S 2526	26	2.214	2.074	1.944	•	•	•		
S 2528	28	2.368	2.233	2.103	•				
S 2530	30	2.529	2.392	2.262	•	•	•		
S 2532	32	2.686	2.550	2.420	•	•			
S 2536	36	3.003	2.868	2.738	•	•	•		
S 2540	40	3.319	3.186	3.056	•	•		Figure 3	
S 2542	42	3.484	3.345	3.215	•	•	•	94.00	
S 2545	45	3.716	3.583	3.454	•				
S 2548	48	3.955	3.822	3.692	•		•		

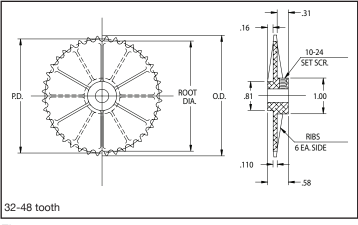


Figure 3

MULTI-RIBBED PULLEYS

The combination of high-power capacity and low-profile design means the Multi-Ribbed drive can improve the drive design while lowering drive costs. Multi-Ribbed pulleys and belts allow narrower mounting clearances, need less center distance adjustment, and require less take-up for tensioning. Additionally, they allow the use of sheaves that are narrower in width and smaller in diameter without sacrificing power capacity. Smaller, narrower sheaves mean a reduction in weight so more of the drive gets to the load for increased efficiency.

Micro V® and Poly V®

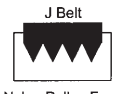
Advantages

- Precise power per rib
- Low inertia
- More ribs, more power
- Pulley size puts precision in the power
- Drives with 4, 6, and 10 ribs
- Several belts can ride on a single custom-sized pulley
- New belt designs improve performance on partial turns

Applications

- Exercise equipment
- High-speed machine tools
- Polishers
- Fans
- Dryers
- Mixers
- Dispensers
- Atomizers
- Compressors
- Microwave ovens
- Office machines

Nylon Pulley Profile for "J" Belts



Nylon Pulley Face

Power:

Customer will define the belt width (number of ribs) and pulley diameter.



V-Ribbed Belt Pulleys For Poly V and Other Multi-Ribbed Belts



Micro $V^{\textcircled{B}}$ – registered trademark of Gates Rubber Company Poly $V^{\textcircled{B}}$ – registered trademark of Goodyear Tire & Rubber Company

Warranty

Each Torque Transmission product warranty assures customers that products are free from defects in materials and workmanship for one year from the date of shipment. Items found to have defects will be repaired or replaced at no charge to the customer. This warranty does not cover normal wear of Torque Transmission products. This warranty shall not apply to any item that has been subject to accident, alteration, abuse, misuse, misapplication, or improper maintenance. All products to be considered under this warranty must be returned prepaid to the factory for inspection.

This document constitutes Torque Transmission's only warranty and is in lieu of all other warranties expressed, implied, written, or oral. There is no implied warranty of merchantability. Torque Transmission will not be responsible for damages of any sort, including incidental or consequential damages. No person, firm, or corporation is authorized on behalf of Torque Transmission, a division of Rampe Manufacturing Company, to modify, change, or expand upon its obligation in connection with the sale of its products.





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