

FENNER MULTI-PULL POLY-V BELTS _____

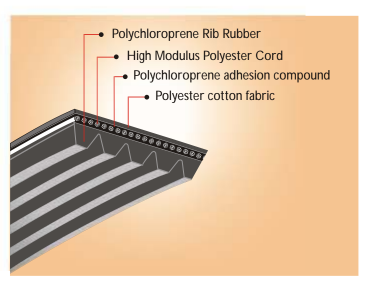


The name Fenner has been synonymous with quality and reliability in Mechanical Power Transmission Products for over 140 years. Fenner V-belts, Pulleys, Couplings and Gear Boxes have become the industry bench marks over the years manufactured in state-of-art facilities conforming to quality standards ISO-9001:2000 & ISO/TS-16949:2002 along with ISO 14001:1996 for Environmental Management System. Fenner has the unique distinction of being the only company in India to be accredited with API certification.

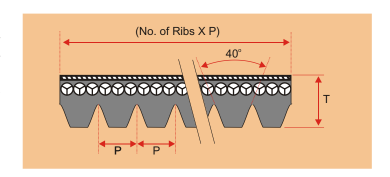
Multi-Pull Ribbed belts offer high power capacity in a single flexible low stretch belt. The continuous high tensile synthetic cord makes maximum utilization of the face width and ensures a uniform tension throughout the belt.

There are five sections available:

- **PH-** Fractional Horse Power belt for very light duty applications.
- **PJ** Low cost belt for light duty applications.
- **PK** Designed specifically for the automotive industry, it is also suitable for Machine Tool drives etc.
- **PL** Medium duty drive belt covering a wide range of applications.
- **PM** High performance makes this belt unrivalled for heavy duty applications.



SECTION	PITCH(P) (mm)	THICKNESS(T) (mm)	MAX .NO OF RIBS/SLEEVE
PH	1.60	2.90	24
PJ	2.34	3.80	96
PK	3.56	4.50	24
PL	4.70	7.00	50
PM	9.40	13.50	40



FEATURES

COMPACT DRIVE

POLY-V belt is highly flexible and hence can be used with smaller pulley diameters to give a lighter and compact drive.

HIGHER POWER

40% higher power rating per unit width compared to conventional V-belts.

ZERO SLIPPAGE

Almost eliminates the slippage due to maximum wedge contact on the pulleys.

ENERGY SAVING

Maximum returns with energy saving upto 6%.

REAR SIDE DRIVE

Being thinner the rear side can be used to drive additional accessories / idlers without affecting life.

HIGHER BEARING LIFE

Lesser static tension gives higher bearing life.

SILENT DRIVE

Gives vibration and noise free power transmission in every application.

SINGLE BELT

Eliminates the necessity to use multiple / matched set belts.

HIGHER SPEED

Can be used at higher speed more than 40 m/sec.

LONGER LIFE

Gives lesser wear and longer life to the pulleys due to lesser static tension and belt slippage.

LOW DOWNTIME & REPLACEMENT COST

Reduces downtime and also belt replacement cost.

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STANDARD BELT LENGTHS

Р	Н
Effective	e Length
mm	inch
1321 1346 1372 1397 1422 1473 1549 1588 1664 1753 1854 1892 1905 1930 1956 1969 1981 1994 2007 2032 2057 2083 2108 2134 2219 22159 2184 2210 2235 2261 2286 2311 2337 2362 2388 2413 2438 2438 2438 2438 2438 2448 2489 2515 2540	52 53 54 55 56 58 61 62.5 65.5 69 73 74.5 75 78 78.5 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

NGTHS	
	J
mm	e Length inch
483 508 559 584 610 660 711 724 762 813 864 914 940 965 1016 1054 1092 1105 1118 1130 1143 1143 1168 1194 1219 1232 1245 1270 1283 1295 1308 1321 1346 1372 1397 1422 1473 1549 1588 1651 1664 1753 1854 1892 1905 1969 1994 2083 2210 2261 2286 2337 2388 2489 2540	19 20 22 23 24 26 28 28.5 30 32 34 36 37 38 40 41.5 45 45 46 47 48 48.5 49 50.5 51 51.5 52 53 54 55 66 62.5 65 65 67 77.5 78.5 77 77.5 78.5 82 87 89 90 92 94 96 98 100

	711 739 762 775 790 818 841 871 884 902 914 927 940 955 970 991 1016 1031 1054 1080 1110 1146 1166 1194 1229 1257 1295 1334 1359 1387 1425 1461 1496 1529 1560 1626 1659 1681 1725 1760 1796 1829 1862 1900 1930 1948 1961 1981 2050 21101 2144 2205 2258 2329 2385 2441 2479 2522 2586 2611 2680 2835 2845 2896 2921 2997	27.5 28 29.1 30.5 31.1 32.2 33.1.1 34.8 35.5 36.5 37.6 37.6 38.2 40.6 41.5 42.5 43.7 45.1 45.9 47.7 48.4 49.5 51.5 53.5 54.6 65.1 57.2 61.4 65.3 66.7 77.2 73.3 74.8 80.7 77.2 73.3 74.8 80.7 77.2 73.3 74.8 80.7 77.2 73.3 74.8 80.7 77.2 73.3 80.7 77.2 78.8 80.7 77.2 78.8 80.7 77.2 78.8 80.7 79.3 80.7
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PKEffective Length

mm 610

660 673

686 699 inch

24

26 26.5

27 27.5

P	L
Effective	e Length
mm	inch
1270 1334 1372 1397 1422 1473 1562 1613 1664 1715 1803 1842 1943 1981 2019 2070 2096 2134 2197 2235 2324 2362 2477 25155 2705 2743 2845 2896 2921 2997 3086 3124 3289 3327 3493 3696 4051 4191 4470 4623 5029 5385 6096 6121 6883 7645 8407 9169 9931 10693 12217 13741 13970 13995	50 52.5 54 55 56 58 61.5 63.5 67.5 71 72.5 76.5 78 79.5 81.5 82.5 84 86.5 93 97.5 99 106.5 118 121.5 123 129.5 131 137.5 145.5 159.5 165 176 182 198 212 240 241 271 301 331 361 391 421 481 550 551

PM				
Effective	e Length			
mm	inch			
2311 2388 2515 2692 2832 2921 3010 3124 3327 3531 3734 4089 4191 4470 4648 5029 5410 6121 6883 7645 8407 9169 9931 10693 12217 13741 13970 13995	91 94 99 106 111.5 115 118.5 123 131 139 147 161 165 176 183 198 213 241 271 301 331 361 391 421 481 550 551			
0				

Sizes not listed can also be supplied subject to minimum order quantity. Consult Fenner

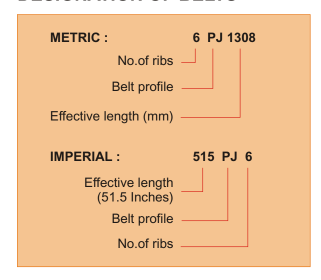




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DESIGNATION OF BELTS



INSTALLATION INSTRUCTIONS

1. PULLEYS

Before assembling the drive, check the pulley grooves are free from scores or sharp edges, and are dimensionally correct.

2. ALIGNMENT

Good alignment of pulleys prior to belt installation is important. The pulleys may be aligned by placing a straight edge or cord along the edges. The shafts must also be parallel and in the same plane.

3. BELTS

When pulleys have been correctly positioned on the shafts, the belts can be installed to complete the drive. The drive centre distance should be reduced prior to the installation of the belts so that they may be fitted without the use of force. Under no circumstances must belts be prised into the grooves. Belt and pulley grooves can easily be damaged by using sharp tools to stretch the belts over the pulley rim.

The installation allowance given in the table below is the minimum recommended reduction in centre distance for the various belt section and lengths to allow for correct fitting. The take-up allowance given in the same table should be added on to the calculated centre distance to allow for belt stretch. Rotate the drive while tightening the belt in order to equalize the tension.

The belt should be run under load and observed during the first few hours. After several hours running re-check the tension, it may be necessary to take up adjustment to compensate for normal drop in tension during the running in period.

4. GUARDS

Where guards are necessary it is desirable to use the mesh type to permit adequate ventilation.

5. IDLER PULLEYS

If idler pulleys are used it is recommended that they be as large a diameter as practical. All idlers should be located on the slack side of the drive. When used on the inside the idler should have the same groove profile as the driver and driven pulleys. The pulley should be positioned as close as possible to the large pulley. Minimum pitch diameters are listed in the table below. When using on the outside, the idler should be flat (not crowned) and positioned as close as possible to the small pulley.

Minimum	PH	PJ	PK	PL	PM
effective diameter of Pulley (mm)	13	20	50	75	180

Section	Minimum Diameter (mm)			
Section	Idler on Inside	Idler on Outside		
PJ	20	40		
PK	38	75		
PL	100	200		
PM	224	375		

SERPENTINE DRIVES-

For selection Consult Fenner

Multi-Pull is a flexible belt and can be reverse bent round a pulley. The outside of the belt can be used to drive. This enables Multi-Pull to be used on Multi-Pulley or Serpentine Drives.

FENNER MULTI-PULL POLY-V BELTS.



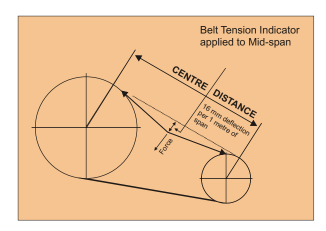
TENSIONING INSTRUCTIONS

DEFLECTION METHOD

Multi-Pull Drives will be sufficiently tensioned if the deflection force 'F' applied perpendicular at midspan to produce a deflection equal to 16 mm per metre of span distance falls within the range given in the table below.

To improve tensioning accuracy the drive should be run briefly to seat the belt before making final measurement. A new belt should be tensioned to the higher value. Re-tensioning how-ever should be toward the lower value.

A straight edge should be placed across the pulleys to act as datum for measuring the amount of deflection. Calculate the deflection in mm on a basis of 16 mm per metre of centre distance.



TENSIONING FORCES

Belt	Force required to deflect belt 16 mm per metre of span					
Section	Small Pulley Diameter (mm)	3 1 1 1				
	Below 45	1.6 to 3.0	0.16 to 0.30			
PJ	45 - 66	3.0 to 5.0	0.30 to 0.50			
	67 - 125	4.0 to 7.0	0.40 to 0.70			
PL	below 160	10 to 15	1.0 to 1.5			
PL	160 - 224	12 to 20	1.2 to 2.0			
DM	below 355	30 to 45	3.0 to 4.5			
PM	355 - 560	35 to 60	3.5 to 6.0			

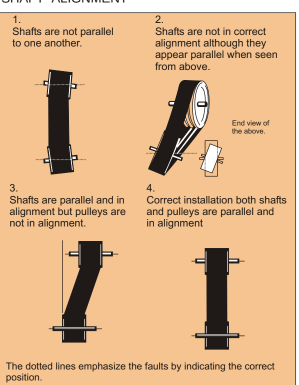
The above tensioning forces are for average drive conditions. A precise belt tensioning force can be calculated - contact Fenner Technical Services Although this is the preferred method of tensioning it may prove impractical. In this case the elongation method can be used.

ELONGATION METHOD

Mark two reference lines on the back of the belt, at approximately 80% of the span length, tighten the belt until the extension of the reference lines correspond with values given in the table below. New belts should be installed with an elongation towards the higher value and re-tensioned towards the lower value.

Belt Section	Pulley Diameter Range mm	Elongation mm / metre	
	Below 45	3 - 4	
PJ	45 - 66	4 - 6	
	67 - 125	6 - 7	
PL	below 160	5 - 7	
PL	160 - 224	7 - 9	
DM	below 355	4 - 5	
PM	355 - 560	5 - 7	

SHAFT ALIGNMENT



FENNER MULTI-PULL POLY-V BELTS -

Pulleys should be mounted as close as possible to the bearings to reduce overhung load.

The maximum axial misalignment allowed is 3 mm per metre centre distance (maximum 15 mm).

Shaft parallelism must be kept within 2 degree.

TENSIONING THE BELT

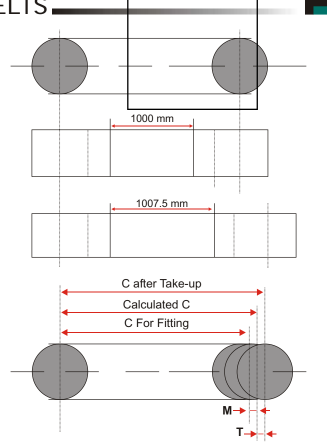
Fenner Multipull Belts must be tensioned correctly and with great care. The under or over tensioning can cause functional problems and lead to premature belt failure.

We recommend the elongation method, which is simple and requires no special equipment.

- 1. Fit the belt on the pulleys with no tension.
- 2.Draw two lines perpendicularly across the back of the belt about 80% of the belt span apart (or one metre apart for very long spans).
- Increase the distance between the two lines by 0.5 to 0.75% i.e. by 5mm to 7.5mm for an initial spacing of 1000 mm.
- 4. Run the drive under load for about 10 minutes.
- 5. Check the tension of the belt (i.e. the spacing between the two lines) and readjust if necessary.

Generally the tensioning values for each section are maintained as under:

PJ	PK	PL	PM	
0.5%	0.6%	0.6%	0.6%	



Centre Distance Adjustment : Fitting and Take-Up Recommendations

Belt Length (mm)	Р	PJ		PK	PL		PM	
(mm)	M	Т	M	Т	M	Т	M	Т
< 750	-10	+10	-11	+13				
750 - 1200	-10	+15	-12	+16	-15	+20		
1200 - 2000	-15	+20	-16	+22	-20	+25		
2000 - 3500	-20	+30	-23	+32	-30	+35	-40	+50
3500 - 6000					-40	+50	-50	+70
> 6000							-100	+130

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