

manton

Pushrods®

Toll Free
877-626-8667

Jobber Price List
Effective Date December 31, 2017
Prices subject to change without notice
This list supercedes all previous lists

All prices are based on a ball/ball pushrod configuration. All pushrods that require a ball/cup (8620) pushrod end will incur an additional charge.

Series 1 Mild Performance - 4130/4135 Normalized - Non-Guide Plate Use

PART #	Straight Pushrods			Racer	Jobber
102	3/8	x	.058 Wall	10.06 each	8.38 each
102-035	3/8	x	.035 Wall	10.06 each	8.38 each
103	3/16	x	.035 Wall	10.06 each	8.38 each
104	1/4	x	.049 Wall	10.06 each	8.38 each

Series 2 Mild to Medium Performance - 4130/4135 Normalized Melonite™ Processed - Guide Plate Use

PART #	Straight Pushrods			Racer	Jobber
201	5/16	x	.065 Wall (while supplies last)	12.98 each	10.82 each
202	3/8	x	.058 Wall	11.08 each	9.23 each

Series 3 Medium to High Performance - 4130/4135 Hard Drawn - Non-Guide Plate Use

PART #	Straight Pushrods			Racer	Jobber
301	5/16	x	.083 Wall	11.92 each	9.94 each
301-118	5/16	x	.118 Wall	13.63 each	11.36 each
302	11/32	x	.120 Wall	15.41 each	12.84 each
304	3/8	x	.095 Wall	13.81 each	11.51 each
304-120	3/8	x	.120 Wall	15.67 each	13.06 each
304-145	3/8	x	.145 Wall	18.70 each	15.59 each
305	7/16	x	.120 Wall	15.33 each	12.78 each
305-168	7/16	x	.168 Wall	18.69 each	15.57 each
306	1/2	x	.120 Wall	18.69 each	15.57 each
306-156	1/2	x	.156 Wall	24.57 each	20.48 each
306-188	1/2	x	.188 Wall	25.55 each	21.29 each
307-156	9/16	x	.156 Wall	26.04 each	21.70 each
307-188	9/16	x	.188 Wall	27.78 each	23.15 each

PART #	Tapered Pushrods					Racer	Jobber
310	11/32	to	5/16	.120 Wall	Single Taper	27.09 each	22.58 each
311	11/32	to	5/16	.120 Wall	Dual Taper	27.09 each	22.58 each
312	3/8	to	5/16	.095 Wall	Single Taper	27.09 each	22.58 each
312-120	3/8	to	5/16	.120 Wall	Single Taper	28.80 each	24.00 each
312-145	3/8	to	5/16	.145 Wall	Single Taper	30.50 each	25.42 each
313	3/8	to	5/16	.095 Wall	Dual Taper	27.09 each	22.58 each
313-120	3/8	to	5/16	.120 Wall	Dual Taper	28.80 each	24.00 each
313-145	3/8	to	5/16	.145 Wall	Dual Taper	30.50 each	25.42 each
314	3/8	to	11/32	.095 Wall	Single Taper	27.09 each	22.58 each
314-120	3/8	to	11/32	.120 Wall	Single Taper	28.80 each	24.00 each
314-145	3/8	to	11/32	.145 Wall	Single Taper	30.50 each	25.42 each
315	3/8	to	11/32	.095 Wall	Dual Taper	27.09 each	22.58 each
315-120	3/8	to	11/32	.120 Wall	Dual Taper	28.80 each	24.00 each
315-145	3/8	to	11/32	.145 Wall	Dual Taper	30.50 each	25.42 each
316	7/16	to	3/8	.120 Wall	Single Taper	27.09 each	22.58 each
316-168	7/16	to	3/8	.168 Wall	Single Taper	30.50 each	25.42 each
317	7/16	to	3/8	.120 Wall	Dual Taper	27.09 each	22.58 each
317-168	7/16	to	3/8	.168 Wall	Dual Taper	30.50 each	25.42 each
318	1/2	to	7/16	.120 Wall	Single Taper	29.56 each	24.64 each
318-156	1/2	to	7/16	.156 Wall	Single Taper	35.22 each	29.35 each
318-188	1/2	to	7/16	.188 Wall	Single Taper	36.63 each	30.53 each
319	1/2	to	7/16	.120 Wall	Dual Taper	29.56 each	24.64 each
319-156	1/2	to	7/16	.156 Wall	Dual Taper	35.22 each	29.35 each
319-188	1/2	to	7/16	.188 Wall	Dual Taper	36.63 each	30.53 each
320-156	9/16	to	1/2	.156 Wall	Single Taper	38.20 each	31.83 each
320-188	9/16	to	1/2	.188 Wall	Single Taper	38.20 each	31.83 each
321-156	9/16	to	1/2	.156 Wall	Dual Taper	38.20 each	31.83 each
321-188	9/16	to	1/2	.188 Wall	Dual Taper	38.20 each	31.83 each

-S After a tapered part number indicates that there is a special grind

High Performance Custom Pushrods

All prices are based on a ball/ball pushrod configuration. All pushrods that require a ball/cup (8620) pushrod end will incur an additional charge.

Series 4 Medium to High Performance - 4130/4135 Melonite™ Processed - Guide Plate Use

PART #	Straight Pushrods				Racer	Jobber
401	5/16	x	.083	Wall	13.63 each	11.36 each
401-118	5/16	x	.118	Wall	17.04 each	14.20 each
402	11/32	x	.120	Wall	16.22 each	13.52 each
404	3/8	x	.095	Wall	14.49 each	12.07 each
404-120	3/8	x	.120	Wall	17.04 each	14.20 each
404-145	3/8	x	.145	Wall	19.16 each	15.97 each
405	7/16	x	.120	Wall	17.04 each	14.20 each
405-168	7/16	x	.168	Wall	19.16 each	15.97 each

Series 5 Maximum Performance - 4130/4135 Salt Heat Treated to 275,000 p.s.i. - Non-Guide Plate Use

PART #	Straight Pushrods				Racer	Jobber
501	5/16	x	.083	Wall	17.04 each	14.20 each
501-118	5/16	x	.118	Wall	20.26 each	16.89 each
502	11/32	x	.120	Wall	20.26 each	16.89 each
503	3/8	x	.095	Wall	20.26 each	16.89 each
503-120	3/8	x	.120	Wall	23.85 each	19.87 each
503-145	3/8	x	.145	Wall	27.26 each	22.71 each
504	7/16	x	.120	Wall	27.26 each	22.71 each
504-168	7/16	x	.168	Wall	30.66 each	25.55 each
505	1/2	x	.120	Wall	30.66 each	25.55 each
505-156	1/2	x	.156	Wall	35.71 each	29.76 each
505-188	1/2	x	.188	Wall	37.42 each	31.19 each
507-156	9/16	x	.156	Wall	34.73 each	28.94 each
507-188	9/16	x	.188	Wall	38.20 each	31.83 each
508-188	5/8	x	.188	Wall	38.20 each	31.83 each
509	3/4	x	.120	Wall	43.41 each	36.17 each
509-156	3/4	x	.156	Wall	45.14 each	37.62 each

PART #	Tapered Pushrods				Racer	Jobber	
510	11/32	to	5/16	.120 Wall	Single Taper	33.91 each	28.26 each
511	11/32	to	5/16	.120 Wall	Dual Taper	33.91 each	28.26 each
512	3/8	to	5/16	.095 Wall	Single Taper	33.91 each	28.26 each
512-120	3/8	to	5/16	.120 Wall	Single Taper	35.61 each	29.68 each
512-145	3/8	to	5/16	.145 Wall	Single Taper	37.32 each	31.10 each
513	3/8	to	5/16	.095 Wall	Dual Taper	33.91 each	28.26 each
513-120	3/8	to	5/16	.120 Wall	Dual Taper	35.61 each	29.68 each
513-145	3/8	to	5/16	.145 Wall	Dual Taper	37.32 each	31.10 each
514	3/8	to	11/32	.095 Wall	Single Taper	33.91 each	28.26 each
514-120	3/8	to	11/32	.120 Wall	Single Taper	35.61 each	29.68 each
514-145	3/8	to	11/32	.145 Wall	Single Taper	37.32 each	31.10 each
515	3/8	to	11/32	.095 Wall	Dual Taper	33.91 each	28.26 each
515-120	3/8	to	11/32	.120 Wall	Dual Taper	35.61 each	29.68 each
515-145	3/8	to	11/32	.145 Wall	Dual Taper	37.32 each	31.10 each
516	7/16	to	3/8	.120 Wall	Single Taper	35.27 each	29.39 each
516-168	7/16	to	3/8	.168 Wall	Single Taper	39.18 each	32.65 each
517	7/16	to	3/8	.120 Wall	Dual Taper	35.27 each	29.39 each
517-168	7/16	to	3/8	.168 Wall	Dual Taper	39.18 each	32.65 each
518	1/2	to	7/16	.120 Wall	Single Taper	40.88 each	34.07 each
518-156	1/2	to	7/16	.156 Wall	Single Taper	42.59 each	35.49 each
518-188	1/2	to	7/16	.188 Wall	Single Taper	44.29 each	36.91 each
519	1/2	to	7/16	.120 Wall	Dual Taper	40.88 each	34.07 each
519-156	1/2	to	7/16	.156 Wall	Dual Taper	42.59 each	35.49 each
519-188	1/2	to	7/16	.188 Wall	Dual Taper	44.29 each	36.91 each
520-156	9/16	to	1/2	.156 Wall	Single Taper	46.72 each	38.94 each
520-188	9/16	to	1/2	.188 Wall	Single Taper	50.35 each	41.96 each
521-156	9/16	to	1/2	.156 Wall	Dual Taper	46.72 each	38.94 each
521-188	9/16	to	1/2	.188 Wall	Dual Taper	50.35 each	41.96 each
522-188	5/8	to	9/16	.188 Wall	Single Taper	50.35 each	41.96 each
523-188	5/8	to	9/16	.188 Wall	Dual Taper	50.35 each	41.96 each

-S After a tapered part number indicates that there is a special grind

Tool Steel Solid Bar Pushrods

PART #	Description	Racer	Jobber
903-B	3/8 Straight	55.13 each	45.94 each
904-B	7/16 Straight	55.13 each	45.94 each
905-B	1/2 Straight	55.13 each	45.94 each
906-B	9/16 Straight	55.13 each	45.94 each
916-B	7/16 x 3/8 Single Taper	57.76 each	48.13 each
917-B	7/16 x 3/8 Dual Taper	57.76 each	48.13 each
918-B	1/2 x 7/16 Single Taper	57.76 each	48.13 each
919-B	1/2 x 7/16 Dual Taper	57.76 each	48.13 each
920-B	9/16 x 1/2 Single Taper	57.76 each	48.13 each
921-B	9/16 x 1/2 Dual Taper	57.76 each	48.13 each

-H After part number indicates that there are tool steel tips on both sides (710 x 2)

Pushrod Tips

PART #	Description	Racer	Jobber
706	Pushrod Tip 8620 Ball	4.10 each	3.42 each
706-C	Pushrod Tip 8620 Cup	5.58 each	4.65 each
709	Pushrod Tip H-13 Ball	9.34 each	7.79 each
793	Standard Cup Style Tip Upgrade	1.48 each	1.24 each
794	10mm or 12mm Cup Style Tip Upgrade	3.90 each	3.25 each
709-1	Pushrod Tip H-13 for 9/16 & 5/8 Tube	13.31 each	11.09 each
709-2	Pushrod Tip H-13 Ball 3/4 Tube	19.50 each	16.25 each
710	Pushrod Tip Upgrade to H-13 Tool Steel	6.60 each	5.50 each
710-1	Upgrade To H-13 for 9/16 & 5/8 Tube	9.31 each	7.76 each
710-2	Pushrod Tip Upgrade to H-13 Tool Steel 3/4 Tube	15.60 each	13.00 each
711	.281 V Copper Cup Upgrade	22.68 each	18.90 each
712	.281 Radius Copper Cup Upgrade	22.68 each	18.90 each
713	.281 V Copper Cup	25.84 each	21.53 each
714	.281 Radius Copper Cup	25.84 each	21.53 each
715	5/16 Radius Copper Cup	25.84 each	21.53 each
716	5/16 Radius Copper Cup Upgrade	22.68 each	18.90 each
717	5/16 Radius Copper Cup Upgrade for 3/4 Tube	25.14 each	20.95 each
718	5/16 Radius Copper Cup for 3/4 Tube	30.16 each	25.13 eachh

Adjustable Checking Tools

PART #	Description	Racer	Jobber
660 - E, M, K, O, R, U	3/8 Adjustable Tool 6.000 to 7.000	10.14 each	8.45 each
670 - E, M, K, O, R, U	3/8 Adjustable Tool 7.000 to 8.000	10.14 each	8.45 each
680 - E, M, K, O, R, U	3/8 Adjustable Tool 8.000 to 9.000	10.14 each	8.45 each
685 - E, M, K, O, R, U	3/8 Adjustable Tool 8.500 to 9.500 (BB Chry)	10.14 each	8.45 each
690 - E, M, K, O, R, U	3/8 Adjustable Tool 9.000 to 10.000	10.14 each	8.45 each
610 - E, M, K, O, R, U	3/8 Adjustable Tool 10.000 to 11.000	10.14 each	8.45 each
611 - E, M, K, O, R, U	3/8 Adjustable Tool 11.000 to 12.000	10.14 each	8.45 each
612 - E, M, K, O, R, U	3/8 Adjustable Tool 12.000 to 13.000	10.14 each	8.45 each
613 - E, M, K, O, R, U	3/8 Adjustable Tool 13.000 to 14.000	10.14 each	8.45 each
629	3/8 Adjustable Tool Kit 6.000 to 14.000	85.80 each	71.50 each
630	Chrysler 3/8 Adjustable Tool Kit 10.000 to 14.000	42.90 each	35.75 each
631	Pair of Checking Springs	3.12 each	2.60 each
632 - E	5/16 Ball Checking Tool Tip	5.38 each	4.49 each
633 - M	5/16 Cup Checking Tool Tip	5.38 each	4.49 each
634 - K	3/8 Cup Checking Tool Tip	5.38 each	4.49 each
635 - O	V Cup Checking Tool Tip	5.38 each	4.49 each
636 - U	13/32 Cup Checking Tool Tip	5.38 each	4.49 each
637 - R	Radius Cup Checking Tool Tip	5.38 each	4.49 each
620	7/16 Sleeve for 3/8 Checking Tool	6.24 each	5.20 each
621	1/2 Sleeve for 3/8 Checking Tool	6.24 each	5.20 each
622	9/16 Sleeve for 3/8 Checking Tool	6.24 each	5.20 each
623	5/8 Sleeve for 3/8 Checking Tool	6.24 each	5.20 each
624	4 Piece Sleeve Kit for 3/8 Checking Tool	18.72 each	15.60 each

E = 5/16 ball M = 5/16 cup K = 3/8 cup O = V cup R = Radius cup U = 13/32 cup

-H After letter for a 3/8 radius end instead of 5/16 radius end on adjustable tool "Length of tool is based on using a 5/16 Ball (E)"

Late Model Performance

PART #	Description	Racer	Jobber
LS-100	LS/LT Billet Tool Steel Trunnion	27.12 each	20.86 each
LS-100-KIT	LS/LT Billet Tool Steel Trunnion Kit	433.88 each	333.76 each
Kit includes:	16 Trunnions, 32 Bushings, 32 Shimms, 32 C-Clamps, G-Hone, Install Tool		
3070	5.7 / 6.1 / 6.2 / 6.4 Gen3 Hemi .250 Wall Nitrided Rockershaft	157.85 each	135.30 each
2350-16	5.7 / 6.1 / 6.2 / 6.4 Gen3 Hemi Shaft Collars	161.00 each	138.00 each

Rockerarm Adjusting Screws

PART #	Description	Racer	Jobber
816	.281 Ball 7/16 x 20 Thread w/ Oil Hole H-13	22.05 each	18.38 each
817	.281 Ball 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	22.05 each	18.38 each
818	.281 Ball 3/8 x 24 Thread w/ Pressure Feed Side Hole H-13	22.05 each	18.38 each
819	.281 Ball 3/8 x 24 Thread H-13	21.00 each	17.50 each
820	.281 Ball 3/8 x 24 Thread w/ Oil Hole H-13	20.48 each	17.06 each
821	3/8 Ball 7/16 x 20 Thread H-13	19.47 each	16.22 each
822	3/8 Ball 7/16 x 20 Thread w/ Oil Hole H-13 Length 1.300	21.09 each	17.57 each
822-L	3/8 Ball 7/16 x 20 Thread w/ Oil Hole H-13 Length 1.625	21.09 each	17.57 each
823-01	5/16 Ball 3/8 x 24 Thread H-13 Length 1.250	17.84 each	14.87 each
823-02	5/16 Ball 3/8 x 24 Thread H-13 Length 1.350	17.84 each	14.87 each
823-03	5/16 Ball 3/8 x 24 Thread H-13 Length 1.450	17.84 each	14.87 each
824-01	5/16 Ball 3/8 x 24 Thread w/ Oil Hole H-13 Length 1.250	19.47 each	16.22 each
824-02	5/16 Ball 3/8 x 24 Thread w/ Oil Hole H-13 Length 1.350	19.47 each	16.22 each
824-03	5/16 Ball 3/8 x 24 Thread w/ Oil Hole H-13 Length 1.450	19.47 each	16.22 each
825	5/16 Ball 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	22.71 each	18.93 each
826	3/8 Ball 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	22.71 each	18.93 each
826-I	3/8 Ball 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	25.43 each	21.19 each
826-L	3/8 Ball 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	22.71 each	18.93 each
827	5/16 Ball 7/16 x 20 Thread w/ Oil Hole H-13	21.09 each	17.57 each
828	3/8 Ball 3/8 x 24 Thread w/ Oil Hole H-13 Length 1.370	21.09 each	17.57 each
828-L	3/8 Ball 3/8 x 24 Thread w/ Oil Hole H-13 Length 1.600	21.09 each	17.57 each
829	13/32 Ball 12mm x 1.0 Thread H-13	22.05 each	18.38 each
830	13/32 Ball 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	22.05 each	18.38 each
832	13/32 Ball 7/16 x 20 Thread w/ Oil Hole H-13	20.48 each	17.06 each
834	5/16 Cup 3/8 x 24 Thread w/ Pressure Feed Side Hole H-13	21.09 each	17.57 each
835	5/16 Cup 7/16 x 20 Thread w/ Oil Hole H-13	21.09 each	17.57 each
836	5/16 Cup 7/16 x 20 Thread w/ Pressure Feed Side Hole H-13	21.09 each	17.57 each
850	7/16 x 20 x .700 O.D. 12 pt. Jam Nut	2.48 each	2.06 each
850g	7/16 x 20 x .620 O.D. 12 pt. Jam Nut	5.41 each	4.51 each
851	3/8 x 24 x .620 O.D. 12 pt. Jam Nut	2.48 each	2.06 each
851s	3/8 x 24 x .568 O.D. 12 pt. Jam Nut	2.48 each	2.06 each
810	Upgrade to Ion Adjusting Screw	2.70 each	2.25 each

Labor

PART #	Description	Racer	Jobber
701	Shorten Pushrod	5.70 each	4.75 each
702	Replace Pushrod End	8.00 each	6.80 each
703	Straighten Pushrod	4.20 each	3.50 each
704	Shorten, Straighten & Replace One End	14.40 each	12.00 each
700-TS	Expedite Fee - Tool Steel	75.00 each	75.00 each

Assembly Lubricant

PART #	Description	Racer	Jobber
710101	.5 oz. Ultra Gel Moly Lube - Syringe Sampler	3.30 each	2.75 each
710102	3 oz. Ultra Gel Moly Lube - Grease Gun Cartridge	12.42 each	10.35 each
710103	3 oz. Ultra Gel Moly Lube - Jar	12.42 each	10.35 each
710104	8 oz. Ultra Gel Moly Lube - Jar	24.60 each	20.50 each
710105	3 oz. Grease Gun	31.06 each	25.88 each
710106	1 Quart Ultra Gel Moly Lube	68.00 each	68.00 each

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Tech Information: Pushrods.com

Rockerarms - eCommerce: RollerRockerarms.com

Diesel Valvetrain - eCommerce: DieselPushrods.com

*Although Manton Pushrods has over 30 years of experience in re-working and shortening used pushrods, we cannot be held responsible for parts that are damaged during these procedures. When pushrods are used for an extended period of time, work hardening of the molecular structure will result. This is why we cannot be responsible for parts that are just flat worn out.

