



Pushrod
Jobber Price List

Toll Free
1(877) 626-8667

Effective date January 1, 2023

Prices subject to change without notice
This list supersedes all previous lists

All prices are based on an 8620 ball/ball pushrod configuration, any variation may add an additional cost. If you have made any modifications to your valvetrain it is your responsibility to verify pushrod lengths diameter and tips required for your specific combination.

Part #	Description	M/D	Jobber
Series 1			
102	1 Series, 3/8 x .058 Wall	13.61	11.34
102-035	1 Series, 3/8 x .035 Wall	13.61	11.34
103	1 Series, 3/16 x .035 Wall	15.14	12.62
104	1 Series, 1/4 x .049 Wall	15.14	12.62
Series 2			
202	2 Series, 3/8 x .058 Wall	18.83	15.69
Series 3			
301	3 Series, 5/16 x .083 Wall	14.87	12.39
301-118	3 Series, 5/16 x .118 Wall	17.51	14.59
302	3 Series, 11/32 x .120 Wall	19.80	16.50
304	3 Series, 3/8 x .095 Wall	17.56	14.63
304-145	3 Series, 3/8 x .145 Wall	23.33	19.44
305	3 Series, 7/16 x .120 Wall	19.67	16.39
305-168	3 Series, 7/16 x .168 Wall	23.99	19.99
306	3 Series, 1/2 x .120 Wall	23.99	19.99
306-188	3 Series, 1/2 x .188 Wall	32.81	27.34
307-188	3 Series, 9/16 x .188 Wall	38.90	32.42
310	3 Series, 11/32 to 5/16 x .120 Single Taper	33.78	28.15
311	3 Series, 11/32 to 5/16 x .120 Dual Taper	33.78	28.15
312	3 Series, 3/8 to 5/16 x .095 Single Taper	33.78	28.15
312-145	3 Series, 3/8 to 5/16 x .145 Single Taper	38.02	31.68
313	3 Series, 3/8 to 5/16 x .095 Dual Taper	33.78	28.15
313-145	3 Series, 3/8 to 5/16 x .145 Dual Taper	38.02	31.68
314	3 Series, 3/8 to 11/32 x .095 Single Taper	33.78	28.15
314-145	3 Series, 3/8 to 11/32 x .145 Single Taper	38.02	31.68
315	3 Series, 3/8 to 11/32 x .095 Dual Taper	33.78	28.15
315-145	3 Series, 3/8 to 11/32 x .145 Dual Taper	38.02	31.68
316	3 Series, 7/16 to 3/8 x .120 Single Taper	33.78	28.15
316-168	3 Series, 7/16 to 3/8 x .168 Single Taper	38.02	31.68
317	3 Series, 7/16 to 3/8 x .120 Dual Taper	33.78	28.15
317-168	3 Series, 7/16 to 3/8 x .168 Dual Taper	38.02	31.68
318	3 Series, 1/2 to 7/16 x .120 Single Taper	36.85	30.71
318-188	3 Series, 1/2 to 7/16 x .188 Single Taper	45.65	38.04
319	3 Series, 1/2 to 7/16 x .120 Dual Taper	36.85	30.71
319-188	3 Series, 1/2 to 7/16 x .188 Dual Taper	45.65	38.04
320-188	3 Series, 9/16 to 1/2 x .188 Single Taper	47.59	39.66
321-188	3 Series, 9/16 to 1/2 x .188 Dual Taper	47.59	39.66
Series 4			
401	4 Series, 5/16 x .083 Wall	20.08	16.73
401-118	4 Series, 5/16 x .118 Wall	23.30	19.42
402	4 Series, 11/32 x .120 Wall	24.26	20.22
404	4 Series, 3/8 x .095 Wall	20.78	17.32
404-145	4 Series, 3/8 x .145 Wall	27.47	22.89
405	4 Series, 7/16 x .120 Wall	24.42	20.35
405-168	4 Series, 7/16 x .168 Wall	28.66	23.88

Part #	Description	M/D	Jobber
Series 5			
501	5 Series, 5/16 x .083 Wall	21.89	18.24
501-118	5 Series, 5/16 x .118 Wall	26.02	21.68
502	5 Series, 11/32 x .120 Wall	26.02	21.68
503	5 Series, 3/8 x .095 Wall	26.02	21.68
503-058	5 Series, 3/8 x .058 Wall	25.43	21.19
503-145	5 Series, 3/8 x .145 Wall	33.96	28.30
504	5 Series, 7/16 x .120 Wall	34.64	28.87
504-168	5 Series, 7/16 x .168 Wall	38.99	32.49
505	5 Series, 1/2 x .120 Wall	39.40	32.83
505-188	5 Series, 1/2 x .188 Wall	48.05	40.04
507-188	5 Series, 9/16 x .188 Wall	49.93	41.61
508-188	5 Series, 5/8 x .188 Wall	49.93	41.61
509	5 Series, 3/4 x .120 Wall	59.76	49.80
509-156	5 Series, 3/4 x .156 Wall	63.22	52.68
510	5 Series, 11/32 to 5/16 x .120 Single Taper	42.26	35.22
511	5 Series, 11/32 to 5/16 x .120 Dual Taper	42.26	35.22
512	5 Series, 3/8 to 5/16 x .095 Single Taper	42.26	35.22
512-145	5 Series, 3/8 to 5/16 x .145 Single Taper	47.90	39.92
513	5 Series, 3/8 to 5/16 x .095 Dual Taper	42.26	35.22
513-145	5 Series, 3/8 to 5/16 x .145 Dual Taper	47.90	39.92
514	5 Series, 3/8 to 11/32 x .095 Single Taper	42.26	35.22
514-145	5 Series, 3/8 to 11/32 x .145 Single Taper	47.90	39.92
515	5 Series, 3/8 to 11/32 x .095 Dual Taper	42.26	35.22
515-145	5 Series, 3/8 to 11/32 x .145 Dual Taper	47.90	39.92
516	5 Series, 7/16 to 3/8 x .120 Single Taper	44.83	37.36
516-168	5 Series, 7/16 to 3/8 x .168 Single Taper	49.81	41.51
517	5 Series, 7/16 to 3/8 x .120 Dual Taper	44.77	37.31
517-168	5 Series, 7/16 to 3/8 x .168 Dual Taper	49.81	41.51
518	5 Series, 1/2 to 7/16 x .120 Single Taper	51.96	43.30
518-188	5 Series, 1/2 to 7/16 x .188 Single Taper	56.84	47.37
519	5 Series, 1/2 to 7/16 x .120 Dual Taper	51.96	43.30
519-188	5 Series, 1/2 to 7/16 x .188 Dual Taper	56.88	47.01
520-188	5 Series, 9/16 to 1/2 x .188 Single Taper	64.67	53.89
521-188	5 Series, 9/16 to 1/2 x .188 Dual Taper	64.67	53.89
522-188	5 Series, 5/8 to 9/16 x .188 Single Taper	66.55	55.46
523-188	5 Series, 5/8 to 9/16 x .188 Dual Taper	66.55	55.46
Tool Steel Solid Bar Pushrods			
903-B	Pushrod, 3/8 Tool Steel Bar	78.71	65.59
904-B	Pushrod, 7/16 Tool Steel Bar	78.71	65.59
905-B	Pushrod, 1/2 Tool Steel Bar	78.71	65.59
906-B	Pushrod, 9/16 Tool Steel Bar	78.71	65.59
916-B	Pushrod, 7/16 x 3/8 Tool Steel, Single Taper	82.45	68.71
917-B	Pushrod, 7/16 x 3/8 Tool Steel, Dual Taper	82.45	68.71
918-B	Pushrod, 1/2 x 7/16 Tool Steel, Single Taper	81.85	68.21
919-B	Pushrod, 1/2 x 7/16 Tool Steel, Dual Taper	82.45	68.71
920-B	Pushrod, 9/16 x 1/2 Tool Steel, Single Taper	82.45	68.71
921-B	Pushrod, 9/16 x 1/2 Tool Steel, Dual Taper	82.45	68.71

- H Designates Tool Steel Tips On Both Sides (710 X 2)

- S Designates A Special Ground Taper

Part #	Description	M/D	Jobber
Pushrod Tips			
706	Pushrod Ball Tip 8620 Steel	4.54	3.95
706-C	Pushrod Cup Tip 8620 Steel	6.37	5.54
709	Pushrod Tip H-13 Tool Steel	10.35	9.00
793	Standard Cup Tip Upgrade	1.81	1.51
794	10mm or 12 mm Cup Tip Upgrade	4.73	3.94
709-1	Pushrod Tip H-13 Tool Steel for 9/16 & 5/8 Tube	15.18	13.20
709-2	Pushrod Tip H-13 Tool Steel for 3/4 Tube	22.23	19.33
710	Pushrod Tip Upgrade - H-13 Tool Steel	7.94	6.90
710-1	Pushrod Tip Upgrade - H-13 for 9/16 & 5/8 Tube	10.63	9.24
710-2	Pushrod Tip Upgrade - H-13 for 3/4 Tube	17.27	15.02
711	Pushrod Tip Upgrade - .281 Copper V Cup	26.17	22.76
712	Pushrod Tip Upgrade - .281 Radius Copper Cup	26.17	22.76
713	Pushrod Tip - .281 Copper V Cup	30.53	26.55
714	Pushrod Tip - .281 Radius Copper Cup	30.53	26.55
715	Pushrod Tip - 5/16 Radius Copper Cup	30.53	26.55
716	Pushrod Tip Upgrade - 5/16 Radius Copper Cup	26.17	22.76
717	Pushrod Tip Upgrade - 5/16 Radius Copper Cup for 3/4 Tube	29.50	25.65
718	Pushrod Tip - 5/16 Radius Copper Cup for 3/4 Tube	34.13	29.68
792	Restricted Tip Upgrade	0.50	0.50
Rockerarm Adjusting Screws			
815	5/16 Ball 3/8 x 24 Thread w/ Pressure Fed Side Hole H-13	27.61	24.65
816	.281 Ball 7/16 x 20 Thread w/ Oil Hole H-13	26.81	23.94
817	.281 Ball 7/16 x 20 Thread w/ Pressure Fed Side Hole H-13	26.04	23.25
818	.281 Ball 3/8 x 24 Thread w/ Pressure Fed Side Hole H-13	26.81	23.94
819	.281 Ball 3/8 x 24 Thread H-13	24.80	22.14
820	.281 Ball 3/8 x 24 Thread w/ Oil Hole H-13	24.91	22.24
821	3/8 Ball 7/16 x 20 Thread H-13	23.69	21.15
822	3/8 Ball 7/16 x 20 Thread w/ Oil Hole H-13 (1.300)	25.65	22.90
822-L	3/8 Ball 7/16 x 20 Thread w/ Oil Hole H-13 (1.625)	25.65	22.90
823-01	5/16 Ball 3/8 x 24 Thread H-13 (1.250)	22.67	20.24
823-02	5/16 Ball 3/8 x 24 Thread H-13 (1.350)	22.67	20.24
823-03	5/16 Ball 3/8 x 24 Thread H-13 (1.450)	22.67	20.24
824-01	5/16 Ball 3/8 x 24 Thread w/ Oil Hole H-13 (1.250)	23.69	21.15
824-02	5/16 Ball 3/8 x 24 Thread w/ Oil Hole H-13 (1.350)	23.69	21.15
824-03	5/16 Ball 3/8 x 24 Thread w/ Oil Hole H-13 (1.450)	23.69	21.15
825	5/16 Ball 7/16 x 20 Thread w/ Pressure Fed Side Hole H-13	27.61	24.65
826	3/8 Ball 7/16 x 20 Thread w/ Pressure Fed Side Hole H-13 (1.300)	27.61	24.65
826-I	3/8 Ball 7/16 x 20 Thread w/ Pressure Fed Side Hole Ion Nitride (1.300)	30.92	27.61
826-L	3/8 Ball 7/16 x 20 Thread w/ Pressure Fed Side Hole H-13 (1.500)	27.61	24.65
827	5/16 Ball 7/16 x 20 Thread w/ Oil Hole H-13	25.65	22.90
828	3/8 Ball 3/8 x 24 Thread w/ Oil Hole H-13 (1.370)	25.65	22.90
828L	3/8 Ball 3/8 x 24 Thread w/ Oil Hole H-13 (1.600)	25.65	22.90
829	13/32 Ball 12mm x 1.0 Thread H-13	26.04	23.25
829-I	13/32 Ball 12mm x 1.0 Thread H-13 Ion Nitride	29.22	26.09
830	13/32 Ball 7/16 x 20 Thread w/ Pressure Fed Side Hole H-13	26.04	23.25
832	13/32 Ball 7/16 x 20 Thread w/ Oil Hole H-13	24.18	21.59
833	5/16 Cup 3/8 x 24 Thread w/ Oil Hole H-13	25.65	22.90
834	5/16 Cup 3/8 x 24 Thread w/ Pressure Fed Side Hole H-13	25.65	22.90
835	5/16 Cup 7/16 x 20 Thread w/ Oil Hole H-13	25.65	22.90
836	5/16 Cup 7/16 x 20 Thread w/ Pressure Fed Side Hole H-13	25.65	22.90
850	7/16 x 20 x .700 O.D. 12 pt. Jam Nut	3.56	3.18
850g	7/16 x 20 x .620 O.D. 12 pt. Jam Nut	6.61	5.90
851	3/8 x 24 x .620 O.D. 12 pt. Jam Nut	3.32	2.96

Part #	Description	M/D	Jobber
851s	3/8 x 24 x .568 O.D. 12 pt. Jam Nut	3.32	2.96
852	10mm x 1.25 x .620 O.D. 12 pt. Jam Nut	6.50	5.80
853	12mm x .120 x .750 O.D. 12pt. Jam Nut	6.50	5.80
810	Upgrade to Ion Adjusting Screw	3.06	2.73
Labor			
696	Additional Fee for Pushrods 13" & Above	7.19	6.25
697	Set up fee - less than three piece order of pushrods	20.00	20.00
698	Set up fee - more than 3 lengths on a 16 piece order	20.00	20.00
699	Double Grind Fee	4.00	4.00
701	Shorten Pushrod	6.58	5.72
702	Replace Pushrod End	9.35	8.13
703	Straighten Pushrod	4.75	4.13
704	Shorten, Straighten & Replace 1 End	17.79	15.47
700-TS	Expedite Fee	150.00	150.00
Adjustable Checking Tools			
660 - E,M,K,O,R,U	3/8 Adjustable Tool 6" to 7"	14.59	12.16
670 - E,M,K,O,R,U	3/8 Adjustable Tool 7" to 8"	14.59	12.16
680 - E,M,K,O,R,U	3/8 Adjustable Tool 8" to 9"	14.59	12.16
685 - E,M,K,O,R,U	3/8 Adjustable Tool 8.5" to 9.5"	14.59	12.16
690 - E,M,K,O,R,U	3/8 Adjustable Tool 9" to 10"	14.59	12.16
610 - E,M,K,O,R,U	3/8 Adjustable Tool 10" to 11"	14.59	12.16
611 - E,M,K,O,R,U	3/8 Adjustable Tool 11" to 12"	14.59	12.16
612 - E,M,K,O,R,U	3/8 Adjustable Tool 12" to 13"	14.59	12.16
613 - E,M,K,O,R,U	3/8 Adjustable Tool 13" to 14"	14.59	12.16
628	3/8 Adjustable Tool Kit 6" to 9" Gen 3 Hemi	49.51	41.26
629	3/8 Adjustable Tool Kit 6" to 14"	113.47	94.56
630	Chrysler 3/8 Adjustable Tool Kit 10" to 14"	56.74	47.28
631	Pair of Checking Springs (3.000 Length)	7.18	5.98
632-E	5/16 Ball Checking Tool Tip	7.74	6.45
633-M	5/16 Cup Checking Tool Tip	7.74	6.45
634-K	3/8 Cup Checking Tool Tip	7.74	6.45
635-O	V Cup Checking Tool Tip	7.74	6.45
636-U	13/32 Cup Checking Tool Tip	7.74	6.45
637-R	.281 Radius Cup Checking Tool Tip	7.74	6.45
620	7/16 Sleeve for 3/8 Checking Tool	8.58	7.15
621	1/2 Sleeve for 3/8 Checking Tool	8.58	7.15
622	9/16 Sleeve for 3/8 Checking Tool	8.58	7.15
623	5/8 Sleeve for 3/8 Checking Tool	8.58	7.15
624	4 Piece Sleeve Kit for 3/8 Checking Tool Kit	23.68	19.73

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 ball instead of 5/16 on nonremovable end of tool "Length of tool is based on using a 5/16 ball(E)"

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Tech Information: **Pushrods.com**

Rockerarms - eCommerce: **RollerRockerarms.com**

Diesel Valvetrain - eCommerce: **DieselPushrods.com**



Diesel

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All pushrod lengths are based on stock OEM lengths. If you have made any modifications to your valvetrain it is your responsibility to verify pushrod lengths diameter and tips required for your specific combination.

Part #	Description	M/D	Jobber
Cummins 24v			
Rockerarms & Hardware			
D-121-24v	24v Cummins Tool Steel Roller Intake Rockerarm - Stock Ratio - 1998.5 - 2017	368.42	307.02
D-131-24v	24v Cummins Tool Steel Roller Exhaust Rockerarm - Stock Ratio - 1998.5 - 2017	444.88	370.73
D-141-24v	24v Tool Steel Rockerarm Assembly (6 intake, 6 exhaust rkr equipped with trunnion, bridge, adjuster & nuts (ARP) retention bolts)	4,601.54	3,834.62
D-090-24v	24v Rocker Shaft ARP Bolt Upgrade Kit (12 Bolts & 12 Washers)	96.88	80.73
D-100-24v	24v Trunnion, Billet Tool Steel, Nitrided	45.30	37.75
D-837	10mm Ball 3/8 x 24 Thread n/ Oil H-13	18.24	16.29
D-851	3/8 x 24 x .620 O.D. 12 pt. Jam Nut	3.32	2.96
Valve Bridge			
D-110-24v	24v Valve Bridge - Billet Steel, Ground, Nitrided (1 piece)	29.60	24.67
Valve Springs & Tool			
D-105-KIT-24v	24v Pressure Tower Valve Spring Kit (24 Springs, 24 Retainers, 48 Locks)	494.21	411.84
D-105-24v-E	24v Common Rail 5.9-6.7 High Boost Replacement Springs (use w/ factory retainers & locks)	324.48	249.60
D-104-24v	24v Cummins Valve Spring Compression Tool	65.89	54.91
Tappets (12 per set)			
D-150-24v	24v Tool Steel Nitrided Tappet (1 piece)	79.21	66.01
Pushrods (12 per set)			
D-304-24v	24v Cummins - Series 3, 3/8 x .095, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	22.27	18.56
D-304-145-24v	24v Cummins - Series 3, 3/8 x .145, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	28.03	23.36
D-305-24v	24v Cummins - Series 3, 7/16 x .120, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	24.38	20.32
D-305-168-24v	24v Cummins - Series 3, 7/16 x .168, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	28.70	23.92
D-306-24v	24v Cummins - Series 3, 1/2 x .120, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	28.70	23.92
D-306-188-24v	24v Cummins - Series 3, 1/2 x .188, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	37.54	31.28
D-503-24v	24v Cummins - Series 5, 3/8 x .095, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	30.73	25.61
D-503-145-24v	24v Cummins - Series 5, 3/8 x .145, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	38.68	32.23
D-504-24v	24v Cummins - Series 5, 7/16 x .120, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	39.36	32.80
D-504-168-24v	24v Cummins - Series 5, 7/16 x .168, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	43.72	36.43
D-505-24v	24v Cummins - Series 5, 1/2 x .120, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	44.10	36.75
D-505-188-24v	24v Cummins - Series 5, 1/2 x .188, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	52.78	43.98
D-507-188-24v	24v Cummins - Series 5, 9/16 x .188, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	53.76	44.80
D-903-24v	24v Cummins - 3/8 Tool Steel Bar, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	78.00	65.00
D-904-24v	24v Cummins - 7/16 Tool Steel Bar, 11.450 OAL, 10mm Cup 10mm Ball, N/Oil	78.00	65.00
D-304-HYD-24v	24v 6.7 Cummins 2019 to Present Hyd Lifter/ Non-Adj Rkr - Series 3, 3/8 x .095, 11.150 OAL, 10mm Ball 10mm Ball, N/Oil	17.56	14.63
D-305-HYD-24v	24v 6.7 Cummins 2019 to Present Hyd Lifter/ Non-Adj Rkr - Series 3, 7/16 x .120, 11.150 OAL, 10mm Ball 10mm Ball, N/Oil	19.67	16.39

Part #	Description	M/D	Jobber
Cummins 12v			
Rockerarms & Hardware			
D-121-12v	12v Cummins 5.9L Tool Steel Roller Intake Rockerarm - Stock Ratio - 1989-1998	274.56	228.80
D-131-12v	12v Cummins 5.9L Tool Steel Roller Exhaust Rockerarm - Stock Ratio - 1989-1998	274.56	228.80
D-828	3/8 Ball 3/8 x 24 Thread w/ Oil H-13	25.65	22.90
D-851	3/8 x 24 x .620 O.D. 12 pt. Jam Nut	3.32	2.96
Valve Springs & Tool			
D-104-12v	12v Cummins Valve Spring Compression Tool	47.20	39.33
D-105-KIT-12v	12v Pressure Tower Valve Spring Kit (12 Springs, 12 Retainers, 24 Locks)	446.16	343.20
Pushrods (12 per set)			
D-304-12v	12v Cummins - Series 3, 3/8 x .095, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	19.36	16.13
D-304-145-12v	12v Cummins - Series 3, 3/8 x .145, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	25.10	20.92
D-305-12v	12v Cummins - Series 3, 7/16 x .120, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	21.47	17.89
D-305-168-12v	12v Cummins - Series 3, 7/16 x .168, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	25.79	21.49
D-503-12v	12v Cummins - Series 5, 3/8 x .095, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	27.80	23.17
D-503-145-12v	12v Cummins - Series 5, 3/8 x .145, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	35.74	29.78
D-504-12v	12v Cummins - Series 5, 7/16 x .120, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	36.43	30.36
D-504-168-12v	12v Cummins - Series 5, 7/16 x .168, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	40.78	33.98
D-903-12v	12v Cummins - 3/8 Tool Steel Bar, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	75.19	62.66
D-904-12v	12v Cummins - 7/16 Tool Steel Bar, 10.920 OAL, 3/8 Cup 5/16 Ball, N/Oil	75.19	62.66
<i>If using late model 24V tappet must use custom pushrod part # with 3/8 cup and 10mm ball.</i>			
Powerstroke 6.0L / 6.4L			
Valve Bridge			
D-110-6.0	6.0 Powerstroke Valve Bridge - Billet Steel, Ground, Nitrided (1 piece)	29.60	24.67
D-110-6.4	6.4 Powerstroke Valve Bridge - Billet Steel, Ground, Nitrided (1 piece)	29.60	24.67
Valve Springs & Tool			
D-105-6.0/6.4	6.0 & 6.4 Powerstroke High Rev/ High Boost Valve Springs (32 springs)	329.47	274.56
Pushrods (16 per set)			
D-302-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 3, 11/32 x .120, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	19.80	16.50
D-304-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 3, 3/8 x .095, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	17.56	14.63
D-304-145-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 3, 3/8 x .145, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	23.33	19.44
D-305-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 3, 7/16 x .120, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	19.67	16.39
D-503-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 5, 3/8 x .095, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	26.04	21.70
D-503-145-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 5, 3/8 x .145, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	33.96	28.30
D-504-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 5, 7/16 x .120, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	34.64	28.87
D-504-168-6.0/6.4PS	6.0L & 6.4L Powerstroke - Series 5, 7/16 x .168, 9.795 OAL, 3/8 Ball 3/8 Ball, W/Oil	38.99	32.49
<i>In recent years Ford superseded the 6.0L original pushrod length of 9.850 to the new 6.795 length to match the 6.4L length.</i>			
Powerstroke 6.7L SF			
Valve Springs & Tool			
D-105-6.7SF	Powerstroke 6.7L 2011-Present; High Rev/High Boost Valve Springs (32 springs)	455.68	350.52
D-104-6.7SF	Powerstroke 6.7L 2011-Present; Valve Spring Compression Tool	188.76	157.30
Pushrods (32 per set)			
D-304-6.7SF	6.7L Scorpion Ford - Series 3, 3/8 x .095, 9.560 OAL, 11/32 Cup 3/8 Ball, W/Oil	19.36	16.13
D-304-145-6.7SF	6.7L Scorpion Ford - Series 3, 3/8 x .145, 9.560 OAL, 11/32 Cup 3/8 Ball, W/Oil	25.10	20.92
D-503-6.7SF	6.7L Scorpion Ford - Series 5, 3/8 x .095, 9.560 OAL, 11/32 Cup 3/8 Ball, W/Oil	27.80	23.17
D-503-145-6.7SF	6.7L Scorpion Ford - Series 5, 3/8 x .145, 9.560 OAL. 11/32 Cup 3/8 Ball, W/Oil	35.74	29.78

Part #	Description	M/D	Jobber
Powerstroke 7.3L			
Pushrods (16 per set)			
D-304-7.3PS	7.3L Powerstroke - Series 3, 3/8 x .095, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	17.56	14.63
D-304-145-7.3PS	7.3L Powerstroke - Series 3, 3/8 x .145, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	23.33	19.44
D-305-7.3PS	7.3L Powerstroke - Series 3, 7/16 x .120, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	19.67	16.39
D-305-168-7.3PS	7.3L Powerstroke - Series 3, 7/16 x .168, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	23.99	19.99
D-503-7.3PS	7.3L Powerstroke - Series 5, 3/8 x .095, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	26.02	21.68
D-503-145-7.3PS	7.3L Powerstroke - Series 5, 3/8 x .145, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	33.96	28.30
D-504-7.3PS	7.3L Powerstroke - Series 5, 7/16 x .120, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	34.64	28.87
D-504-168-7.3PS	7.3L Powerstroke - Series 5, 7/16 x .168, 10.240 OAL, 3/8 Ball 3/8 Ball, W/Oil	38.99	32.49
Duramax 6.6L			
Rockerarms & Hardware			
D-121-Dmax	Duramax Tool Steel Intake Rockerarm - Stock Ratio	330.34	275.28
D-131-Dmax	Duramax Tool Steel Exhaust Rockerarm - Stock Ratio	330.34	275.28
D-141-Dmax	Duramax Tool Steel Rockerarm Assembly w/out Stands (8 int. & 8 exh rkrs, 2 shafts, 16 valve bridges, ARP bolts, 16 adj. screws & nuts)	4,984.27	4,499.69
D-190-Dmax	Duramax Rockerarm Stands (set of 10)	1,179.76	983.13
D-090-Dmax	Duramax Rocker Shaft ARP Bolt Upgrade Kit (12 bolts & 12 washers)	96.88	80.73
D-101-Dmax	Duramax 6.6L - .250 Wall Rockerarm Shaft, 4130, Hard Chromed, Corrected Oiling	227.38	189.48
D-838	12mm Ball 10mm x 1.25 Thread w/ Pressure Feed Side Hole H-13	23.69	21.15
D-852	10mm x 1.25 x .620 O.D. 12 pt. Jam Nut	6.50	5.80
Valve Bridge			
D-110-Dmax	Duramax Valve Bridge - Billet - DO NOT use w/Manton Rockerarm Assembly (1 piece)	29.60	24.67
D-111-Dmax	Duramax Valve Bridge - Billet - ONLY use w/Manton Rockerarm Assembly (1 piece)	51.67	43.06
Valve Springs			
D-105-KIT-Dmax	Duramax Pressure Tower Valve Spring Kit (32 Springs, 32 Retainers, 32 Spring Cups, 64 Locks)	660.00	550.00
Pushrods (16 per set)			
D-304-Dmax	6.6L Duramax - Series 3, 3/8 x .095, 9.430 OAL, 12mm Cup 12mm Ball, W/Oil	22.27	18.56
D-304-145-Dmax	6.6L Duramax - Series 3, 3/8 x .145, 9.430 OAL, 12mm Cup 12mm Ball, W/Oil	28.03	23.36
D-305-Dmax	6.6L Duramax - Series 3, 7/16 x .120, 9.430 OAL, 12mm Cup, 12mm Ball, W/Oil	24.38	20.32
D-305-168-Dmax	6.6L Duramax - Series 3, 7/16 x .168, 9.430 OAL, 12mm Cup, 12mm Ball, W/Oil	28.70	23.92
D-503-Dmax	6.6L Duramax - Series 5, 3/8 x .095, 9.430 OAL, 12mm Cup 12mm Ball, W/Oil	30.73	25.61
D-503-145-Dmax	6.6L Duramax - Series 5, 3/8 x .145, 9.430 OAL, 12mm Cup 12mm Ball, W/Oil	38.68	32.23
D-504-Dmax	6.6L Duramax - Series 5, 7/16 x .120, 9.430 OAL, 12mm Cup 12mm Ball, W/Oil	39.36	32.80
D-504-168-Dmax	6.6L Duramax - Series 5, 7/16 x .168, 9.430 OAL, 12mm Cup 12mm Ball, W/Oil	43.72	36.43
D-304-L5P	6.6L Duramax - Series 3, 3/8 x .095, 8.560 OAL, 12mm Cup 12mm Ball, W/Oil (LP5 2017+)	22.27	18.56
D-304-145-L5P	6.6L Duramax - Series 3, 3/8 x .145, 8.560 OAL, 12mm Cup 12mm Ball, W/Oil (LP5 2017+)	28.03	23.36
D-305-L5P	6.6L Duramax - Series 3, 7/16 x .120, 8.560 OAL, 12mm Cup 12mm Ball, W/Oil (LP5 2017+)	24.38	20.32

Part #	Description	M/D	Jobber
Adjustable Pushrod Length Checking Tools			
D-600	12v Cummins - 3/8 Tool 3/8 Cup 5/16 Ball, 10.5 to 11.5 (2 tools, 2 springs)	32.08	26.73
D-601	24v Cummins - 3/8 Tool with 10mm Cup 10mm Ball, 11.0 to 12.0 (2 tools, 4 springs)	41.75	34.79
D-602	Dmax 6.6L - 3/8 Tool with 12mm Cup 12mm Ball, 9.0 to 10.0 (2 tools, 4 springs)	41.75	34.79
D-603	Powerstroke 6.7L - 3/8 Tool with 5/16 Cup 3/8 Ball, 9.0 to 10.0 (2 tools, 2 springs)	32.08	26.73
D-604	Powerstroke 6.0L, 6.4L, 7.3L - 5/16 Tool with 3/8 Ball 3/8 Ball, 9.0 to 10.0 (2 tools, 4 springs)	32.27	26.89
D-620	7/16 Sleeve for 3/8 Checking Tool	7.55	6.29
D-621	1/2 Sleeve for 3/8 Checking Tool	7.55	6.29
Custom Pushrods			
D-302-C	Series 3, 11/32 x .120 Custom Pushrod	19.80	16.50
D-304-C	Series 3, 3/8 x .095 Custom Pushrod	17.56	14.63
D-304-145-C	Series 3, 3/8 x .145 Custom Pushrod	23.33	19.44
D-305-C	Series 3, 7/16 x .120 Custom Pushrod	19.67	16.39
D-305-168-C	Series 3, 7/16 x .168 Custom Pushrod	23.99	19.99
D-306-C	Series 3, 1/2 x .120 Custom Pushrod	28.70	23.92
D-502-C	Series 5, 11/32 x .120 Custom Pushrod	26.02	21.68
D-503-C	Series 5, 3/8 x .095 Custom Pushrod	26.02	21.68
D-503-145-C	Series 5, 3/8 x .145 Custom Pushrod	33.96	28.30
D-504-C	Series 5, 7/16 x .120 Custom Pushrod	34.64	28.87
D-504-168-C	Series 5, 7/16 x .168 Custom Pushrod	38.99	32.49
D-505-C	Series 5, 1/2 x .120 Custom Pushrod	44.10	36.75
-1	Ball & Ball Tips	0.00	0.00
-2	Ball & 3/8 or 5/16 Cup Tips	1.14	1.49
-3	Ball & mm Cup Tips	3.02	3.93



Rockerarm

Jobber Price List

Toll Free
1(877) 626-8667

Effective date January 1, 2023

Prices subject to change without notice
This list supersedes all previous lists

If you have made any modifications to your valvetrain it is your responsibility to verify pushrod lengths diameter and tips required for your specific combination.
If we do not carry rockerarms for your application contact us for custom rockerarm solutions.

Part #	Description	M/D	Jobber
Hemi			
Gen 3 Hemi (Late Model)			
VS-2096-Gen3-Kit	Hemi Conical Valve Spring -135 LBS @ 1.800 Installed Height (includes 16 valve springs and 16 locaters)	327.75	273.13
VSR-730-1	Hellcat/Gen 3 Hemi Valve Spring Retainer, 7 degree (1 each)	11.25	9.38
VSR-730-16	Hellcat/Gen 3 Hemi Valve Spring Retainer, 7 degree (16 each)	180.00	150.00
VSL-210-16	Hellcat Hemi Billet Valve Spring Locator, .210 thickness (16 pieces)	92.09	119.60
GEN3-KIT-F	Roller Rockerarm System - Non Adjustable - Gen 3 Hemi - (4 .250 wall shafts, ARP bolt kit, 10 tie bars, 16 shaft collars, 8 intake & 8 exhaust rockerarms)	4,656.96	4,158.00
RA GEN3-E	Gen 3 Exhaust Rockerarm - Toolsteel, Factory Ratio	246.68	220.25
RA GEN3-I	Gen 3 Intake Rockerarm - Toolsteel, Factory Ratio	246.68	220.25
RA 3070	Rockerarm Shaft - Intake or Exhaust (Universal) - Gen 3 Hemi - 5.7L, 6.2L, 6.4L	167.07	149.17
RA 090-GEN3	20 ARP Rockerarm Shaft Bolts - 22mm I.D. - Gen 3 Hemi - 5.7L, 6.2L, 6.4L	113.84	101.64
RA 2351-16	Gen 3 Aluminum Shaft Clamps - 22mm I.D. (16 each)	178.53	159.40
RA 2361-10-A	Shaft Straps - Apache / Thitek - Cylinder Head - Gen 3 Hemi - 5.7L, 6.1L, 6.4L	340.89	304.37
RA 2361-10-E	Shaft Straps - Eagle Cylinder Head - Gen 3 Hemi - 5.7L, 6.1L, 6.4L	340.89	304.37
GEN3-AN-COVER	Gen 3 Hemi Billet Valve Covers, w/ Coil Mounts, Dual - 10 AN Breather (5.7 / 6.1 & 6.4L)	1,569.12	1,401.00
GEN3-HELL-COVER	Gen 3 Hemi Billet Valve Covers for Hellcat w/Breather, w/Coil Mounts	1,569.12	1,401.00
GEN3-STD-COVER	Gen 3 Hemi Billet Valve Covers w/ Coil Mounts for 5.7, 6.1 & 6.4	1,569.12	1,401.00
Fathead Hemi			
RA 45080BP	Fathead Rockerarm Assembly, High Ratio Stands, Tool Steel 1.8 BP INT & 1.7 BP EXH Rockerarms	6,454.55	5,762.99
RA 46080BP	Fathead Rockerarm Assembly, High Ratio Stands, Tool Steel 1.8 BP INT & 1.7 BP EXH Rockerarms (w/raised exhaust shaft)	6,454.55	5,762.99
RA 47080BP	Fathead Rockerarm Assembly, Low Ratio Stands, Tool Steel 1.8 BP INT& 1.6 BP EXH (w/raised exhaust shaft)	6,454.55	5,762.99
RA 2700LR	Exhaust Tool Steel Rockerarm, Fathead 1.60 to 1 Ratio with 3/8 Ball Adjusting Screw (Roller Tip)	289.76	258.71
RA 2700R	Exhaust Tool Steel Rockerarm, Fathead 1.70 to 1 Ratio with 3/8 Ball Adjusting Screw (Roller Tip)	289.76	258.71
RA 2808BP	Intake Tool Steel Rockerarm, Fathead 1.80 to 1 Ratio with 3/8 Ball Adjusting Screw (Roller Tip)	246.68	220.25
RA 4400	Rockerarm End Stand for Manton Assembly (1 each)	150.68	134.54
RA 4400-R	Raised Rockerarm End Stand for Manton Assembly (1 each)	150.68	134.54
RA 4401	Rockerarm Center Stand for Manton Assembly (1 each)	133.11	118.85
RA 4401-R	Raised Rockerarm Center Stand for Manton Assembly (1 each)	133.11	118.85
RA 2350-16	Fathead Aluminum Shaft Collar Clamps - .875 I.D. (16 each)	178.53	159.40
Top Fuel & 426 Street Hemi			
RA 426SH-E	Top Fuel & 426 Street Hemi Tool Steel Exhaust Rockerarms - 1.65 Ratio	306.85	273.97
RA 426SH-I	Top Fuel & 426 Street Hemi Tool Steel Intake Rockerarms - 1.72 Ratio	277.31	247.60
Miner/Arias Hemi			
RA 1720	MBR Arias Billet Exhaust Rockerarm W/ 3/8 Ball 7/16 x 20 PFSH Adj. Screw	504.00	450.00
RA 1820	MBR Arias Billet Intake Rockerarm w/ 5/16 Ball 3/8 x 24 PFSH Adj. Screw	403.20	360.00
Veney Hemi			
RA 45010	Rockerarm Shaft Assembly - For Sassy / Veney Head (EXCLUDES intake & exhaust rockerams, stud kit, assembly tool)	2,940.09	2,625.08

Part #	Description	M/D	Jobber
Rockerarm Shafts			
RA 3010	Rockerarm Shaft - Intake - 426 Chrysler Hemi	189.03	168.78
RA 3020	Rockerarm Shaft - Exhaust - 426 Chrysler Hemi	189.03	168.78
RA 3030	Rockerarm Shaft - Intake - Fathead Using Manton Stand	189.03	168.78
RA 3040	Rockerarm Shaft - Exhaust - Fathead Using Manton Stands	189.03	168.78
RA 3070	Rockerarm Shaft - Intake or Exhaust (Universal) - Gen 3 Hemi - 5.7L, 6.2L, 6.4L	167.07	149.17
Spark Plug Tubes			
RA 0240	Spark Plug Tube - Street Hemi, Small Hole, Stock Length 5.980	50.46	45.05
RA 0245	Spark Plug Tube - Fuel Head, Duel Plug, Small Hole, Stock Length 5.980	53.56	47.82
RA 0250	Spark Plug Tube - Top Alcohol Head, Small Hole, Length 7.770	50.46	45.05
RA 0255	Spark Plug Tube - Top Alcohol Head, Large Hole, Length 7.770	50.46	45.05
RA 0260	Spark Plug Tube - Small Hole, Custom Length	62.09	55.44
RA 0265	Spark Plug Tube - Large Hole, Custom Length	62.09	55.44
RA 0270	Spark Plug Tube - Noonan Race Head, Large Hole, Length 6.915	50.46	45.05
RA 0275	Spark Plug Tube - BAE Billet Cover,Length 7.275	50.46	45.05
Chevrolet			
LS & LT (Late Model)			
VS-2096-457	LS Conical Valve Spring -135 LBS @ 1.800 Installed Height	189.76	158.13
VS-2227-424	LS Conical Valve Spring -145 LBS @ 1.885 Installed Height	189.76	158.13
VS-2287-453	LS Conical Valve Spring -135 LBS @ 2.000 Installed Height	189.76	158.13
VSR-710-1	GM-LS/LT Valve Spring Retainer, do not use on a LT4, 7 degree (1 each)	11.25	9.38
VSR-710-16	GM-LS/LT Valve Spring Retainer, do not use on a LT4, 7 degree (16 pieces)	180.00	150.00
RA 090-LS	16 Rockerarm Trunnion Upgrade Bolts - 12.9 ISO - LS1 / LS3 / LS6	20.64	17.20
RA 090-LT	16 Rockerarm Trunnion Upgrade Bolts - 12.9 ISO - LS7 / LSX / LT1 / LT4	20.64	17.20
LS1-RKR-KIT-A	LS1/LS2/LS6 Adjustable Roller Rockerarm System	3,177.94	2,837.45
LS1-RKR-KIT-F	LS1/LS2/LS6 Non Adjustable Roller Rockerarm System	3,177.94	2,837.45
LS3-RKR-KIT-A	LS3 Adjustable Roller Rockerarm System	3,177.94	2,837.45
LS3-RKR-KIT-F	LS3 Non Adjustable Roller Rockerarm System	3,177.94	2,837.45
LS7-RKR-KIT-A	LS7 Adjustable Roller Rockerarm System	3,177.94	2,837.45
LS7-RKR-KIT-F	LS7 Non Adjustable Roller Rockerarm System	3,177.94	2,837.45
LT1-RKR-KIT-A	LT1/L83 LT4/L86 Adjustable Roller System	3,177.94	2,837.45
LT1-RKR-KIT-F	LT1/L83 LT4/L86 Non Adjustable Roller System	3,177.94	2,837.45
LT-RKR-SYS	LT1/LT4 Rockerarm Shaft Mount Assembly (rockerarms, stands, shafts, shims & bolts)	4,609.10	4,115.27
LS-COVER	LS Billet Valve Cover - Fully Baffled, Designed for Manton Rockerarm System	952.09	850.08
LT-COVER	LT Valve Billet Cover - Fully Baffled, Designed for Manton Rockerarm System	807.59	721.06
732-COVER	Laser Engrave Valve Cover	49.50	49.50
733-COVER	Anodize Valve Cover	82.50	82.50
LS-100	LS Trunnion (2 bushings, 2 C-clips, 2 washers, 1 billet trunnion)	22.92	20.46
LS-100-KIT	LS Trunnion Kit (32 bushings, 32 C-clips, 32 washers, 16 billet trunnions)	295.68	264.00
Big Block Chevy			
RA BBC-SYS	Big Block Chevy Rockerarm System (rockerarms, stands, shafts, shims & bolts)	5,023.18	4,484.98
RA BBC-080L-C	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .080 Left (for Crower Rockerarm Stands)	232.85	207.90
RA BBC-080L-T	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .080 Left (for T & D Rockerarm Stands)	232.85	207.90
RA BBC-080R-C	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .080 Right (for Crower Rockerarm Stands)	232.85	207.90
RA BBC-080R-T	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .080 Right (for T & D Rockerarm Stands)	232.85	207.90
RA BBC-120L-C	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .120 Left (for Crower Rockerarm Stands)	232.85	207.90

Part #	Description	M/D	Jobber
RA BBC-120L-T	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .120 Left (for T & D Rockerarm Stands)	232.85	207.90
RA BBC-120R-C	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .120 Right (for Crower Rockerarm Stands)	232.85	207.90
RA BBC-120R-T	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for .120 Right (for T & D Rockerarm Stands)	232.85	207.90
RA BBC-STD-C	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for Non Offset (Crower Rockerarm Stands)	232.85	207.90
RA BBC-STD-T	Big Block Chevy 1.65 FL x 1.7 Ratio Billet Rockerarm & Shaft .625 x 2.000 for Non Offset (for T & D Rockerarm Stands)	232.85	207.90
LSN-RKR-STD	LSN Rockerarm 1.5 FL x 1.75 Ratio	282.24	252.00
Stage 4 481X			
RA 481X	481X Rockerarm Assembly - for Stage 4 Cylinder Heads (rockerarms, stands, shafts, shims, studs & nuts)	5,735.34	5,120.84
RA 481X-SR20	481X Chevy Rockerarm 1.875 FL x 1.75 Ratio	267.75	223.13
Big Chief			
RA BCV-250	Big Chief Rockerarm 250 Offset	285.60	255.00
RA BCV-620	Big Chief Rockerarm 620 Offset	285.60	255.00
Ford			
Godzilla (7.3L)			
VS-2287-Zilla	7.3L Godzilla Ford Conical Valve Spring -135 LBS @ 2.000 Installed Height (includes 16 valve springs and 16 locaters)	327.75	273.13
VSL-350-16	7.3L Godzilla Ford Billet Valve Spring Locator, .350 thickness (16 pieces)	138.00	115.00
VSR-731-1	7.3L Godzilla Ford Valve Spring Retainer, 7 degree (1 each)	11.25	9.38
VSR-731-16	7.3L Godzilla Ford Valve Spring Retainer, 7 degree (16 each)	180.00	150.00
Miscellaneous			
Springs & Shims			
RA 2200	Spring Kit (7 Long/1 Short/ 24 Shims)	19.90	17.77
RA 2201	Spring Kit (8 Long/ 24 Shims)	19.90	17.77
RA 2210-1	Shim .876 x 1.210 O.D. x .016	0.44	0.39
RA 2211-1	Shim .625 x 1.00 O.D. x .015	0.85	0.75
RA 2212-1	Shim .625 x 1.00 O.D. x .030	0.85	0.75
Hardware			
RA 0737-1	3/8 Flange Washer .745 x .501 x .450	6.59	5.88
RA 0743-1	7/16 Flange Washer .745 x .570 x .450	6.59	5.88
RA 0750-1	1/2 Flange Washer .875 x .662 x .500	6.59	5.88
RA 0210-14	Valve Cover Studs 1/4 x 20-28 W/Starter (14 each)	43.96	39.25
RA 0215-14	Valve Cover 12 pt. Nut 1/4 x 28 Thread (14 each)	30.04	26.82
RA 0220-20	Stud Kit- Rocker Stand to Head 3/8 x 2.750 (10 Step & 10 Std)	220.12	196.54
RA 0800-1	Pin & Roller for Manton Fat Head Intake Rockerarm - Old Style - 6mm x .760	32.48	29.00
RA 0802-1	Pin & Roller - Standard Big Pin (7mm x .8275) & Roller	34.70	30.98
RA 2315-20	Load Screws (Manton Rocker Stand) 5/16 x 1.750 Socket Head	29.57	26.40
RA 2400-1	Pipe Plugs 1/16 NPT x Brass (1 each)	1.85	1.65
RA 2400-8	Pipe Plugs 1/16 NPT x Brass (8 each)	14.99	13.38
RA 2405-8	Pipe Plugs 1/8 NPT x Brass (8 each)	14.99	13.38
RA 2410-8	Oil Restrictor 1/16 NPT x .080" Socket Head (8 each)	14.99	13.38
RA 2420-8	Oil Restrictor 1/16 NPT x .125" Socket Head (8 each)	14.99	13.38
RA 2430-8	Shaft Plugs 7/16 x 20 x .375 (8 each)	16.41	14.65

601 Crane Street, Building C | Lake Elsinore, CA | 92530
Phone: (951) 245-6565 | Toll Free: (877) 626-8667 | Fax: (951) 245-6565

Tech Information: **Pushrods.com**

Rockerarms - eCommerce: **RollerRockerarms.com**

Diesel Valvetrain - eCommerce: **DieselPushrods.com**