



● **HIGH STRENGTH 3-POCKET BEAM DESIGN PROVIDES 60% MORE BENDING STRENGTH VS. H-BEAM RODS. OPTIMIZED FOR HIGH HP FORCED INDUCTION AND NITROUS ENGINES!**

● **HIGH QUALITY BUSHINGS ARE PRECISION HONED IN MENTOR, OHIO**

● **FINISHED, HONED AND SIZED IN MENTOR, OHIO**

● **HIGH QUALITY ARP BOLTS INCLUDED (625+ UPGRADE AVAILABLE)**

● **MACHINED FROM PREMIUM 4340 FORGED STEEL**

BOOSTLINE™ CONNECTING RODS

Introducing BoostLine Connecting Rods! Our engineering team created this new, patented, 3-pocket design specifically for demanding turbocharged, supercharged and big nitrous applications. These connecting rods are ideal for today's high

horsepower engines and provide 60% more bending strength compared to common H-Beam rods! Each rod is designed, finished, and inspected in the USA and includes an inspection report from our quality team.

BMW

BMW S54B32

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
BM5472-827	BMW S54B32 139mm - Boostline	139.0mm	21mm	20.000	19.900	53.008	3/8	BT61501-S	574
BM5472-827S	BMW S54B32 139mm - Boostline Single	139.0mm	21mm	20.000	19.900	53.008	3/8	BT61501-S	574
BM5472-827+	BMW S54B32 139mm ARP +625 -Boostline	139.0mm	21mm	20.000	19.900	53.008	3/8	BT61501-625	574
BM5472-827S+	BMW S54B32 139mm ARP +625 -Boostline Single	139.0mm	21mm	20.000	19.900	53.008	3/8	BT61501-625	574

CHEVROLET

CHEVY LS / GEN V LT

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
LS6125-927	Chevy LS / Gen V LT1 6.125 - Boostline	6.125	0.927	1.010	0.940	2.225	7/16	BT71401-S	692
LS6125-927S	Chevy LS / Gen V LT1 6.125 - BoostLine Single	6.125	0.927	1.010	0.940	2.225	7/16	BT71401-S	692

CHEVY SMALL BLOCK

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
SC5850-927	Chevy SB 5.850 Stroker - Boost Line	5.850	0.927	1.010	0.940	2.225	7/16	BT71401-S	681
SC5850-927S	Chevy SB 5.850 Stroker - Boost Line Single	5.850	0.927	1.010	0.940	2.225	7/16	BT71401-S	681
SC6000-927	Chevy SB 6.000 Stroker - Boost Line	6.000	0.927	1.010	0.940	2.225	7/16	BT71401-S	689
SC6000-927S	Chevy SB 6.000 Stroker - Boost Line Single	6.000	0.927	1.010	0.940	2.225	7/16	BT71401-S	689

CHEVY BIG BLOCK

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
BC6385-990	Chevy BB 6.385 - Boostline	6.385	0.990	1.062	0.992	2.325	7/16	BT71601-S	751
BC6385-990S	Chevy BB 6.385 - Boostline Single	6.385	0.990	1.062	0.992	2.325	7/16	BT71601-S	751

FORD

FORD ECOBOOST 2.3

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
FD5866-886	Ford EcoBoost 2.3L 149mm - Boostline	149.2mm	22.5mm	21.820	21.820	55.028	3/8	BT61501-S	626
FD5866-886S	Ford EcoBoost 2.3L 149mm - Boostline Single	149.2mm	22.5mm	21.820	21.820	55.028	3/8	BT61501-S	626
FD5866-886+	Ford EcoBoost 2.3L 149mm ARP +625 - Boostline	149.2mm	22.5mm	21.820	21.820	55.028	3/8	BT61501-625	626
FD5866-886S+	Ford EcoBoost 2.3L 149mm ARP +625-Boostline Single	149.2mm	22.5mm	21.820	21.820	55.028	3/8	BT61501-625	626

FORD MODULAR / COYOTE

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
FD5933-866	Ford Modular 4.6L & Coyote 5.933 - Boostline	5.933	0.866	0.965	0.940	2.239	7/16	BT71601-S	696
FD5933-866S	3 Pocket - Ford Modular 4.6L & Coyote 5.933 - Boostline Single	5.933	0.866	0.965	0.940	2.239	7/16	BT71601-S	696

HONDA

HONDA B-SERIES

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
HN5433-827	Honda B18C 138mm - Boostline	138mm	21mm	22.860	21.720	48.012	3/8	BT61501-S	570
HN5433-827S	Honda B18C 138mm - Boostline Single	138mm	21mm	22.860	21.720	48.012	3/8	BT61501-S	570
HN5433-827+	Honda B18C 138mm ARP +625 - Boostline	138mm	21mm	22.860	21.720	48.012	3/8	BT61501-625	570
HN5433-827S+	Honda B18C 138mm ARP +625 - Boostline Single	138mm	21mm	22.860	21.720	48.012	3/8	BT61501-625	570

HONDA K-SERIES

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
HN5984-866	Honda K24 152mm - Boostline	152 mm	22mm	19.860	19.860	51.014	3/8	BT61601-S	610
HN5984-866S	Honda K24 152mm - Boostline Single	152 mm	22mm	19.860	19.860	51.014	3/8	BT61601-S	610
HN5984-866+	Honda K24 152mm ARP +625- Boostline	152 mm	22mm	19.860	19.860	51.014	3/8	BT61601-625	610
HN5984-866S+	Honda K24 152mm ARP +625- Boostline Single	152 mm	22mm	19.860	19.860	51.014	3/8	BT61601-625	610

Block clearance required

MITSUBISHI 4G63 - 7 BOLT

MITSUBISHI 4G63 - 7 BOLT

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
MI5906-866	Mitsu 4G63 7 Bolt 150mm - Boostline	150mm	22mm	22.860	26.370	48.009	3/8	BT61501-S	657
MI5906-866S	Mitsu 4G63 7 Bolt 150mm - Boostline Single	150mm	22mm	22.860	26.370	48.009	3/8	BT61501-S	657
MI5906-866+	Mitsu 4G63 7 Bolt 150mm ARP +625 - Boostline	150mm	22mm	22.860	26.370	48.009	3/8	BT61501-625	657
MI5906-866S+	Mitsu 4G63 7 Bolt 150mm ARP +625 - Boostline Single	150mm	22mm	22.860	26.370	48.009	3/8	BT61501-625	657

Block clearance required above 94mm stroke.

MITSUBISHI 4B11T

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
MI5657-905	Mitsubishi Evo X 4B11T 143.7mm - Boostline	143.7mm	23mm	19.860	21.870	55.005	3/8	BT61601-S	
MI5657-905S	Mitsubishi Evo X 4B11T 143.7mm - Boostline Single	143.7mm	23mm	19.860	21.870	55.055	3/8	BT61601-S	
MI5657-905+	Mitsubishi Evo X 4B11T 143.7mm ARP +625- Boostline	143.7mm	23mm	19.860	21.870	55.005	3/8	BT61601-625	
MI5657-905S+	Mitsubishi Evo X 4B11T 143.7mm ARP +625- Boostline Single	143.7mm	23mm	19.860	21.870	55.055	3/8	BT61601-625	

NISSAN

NISSAN RB26

Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
NI4783-827	Nissan RB26 121.5mm - Boostline	121.5mm	21mm	21.770	21.770	51.006	3/8	BT61601-S	573
NI4783-827S	Nissan RB26 121.5mm - Boostline Single	121.5mm	21mm	21.770	21.770	51.006	3/8	BT61601-S	573
NI4783-827+	Nissan RB26 121.5mm ARP +625 - Boostline	121.5mm	21mm	21.770	21.770	51.006	3/8	BT61601-625	573
NI4783-827S+	Nissan RB26 121.5mm ARP +625 - Boostline Single	121.5mm	21mm	21.770	21.770	51.006	3/8	BT61601-625	573

NISSAN (CONTINUED)

NISSAN SR20									
Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
NI5364-866	Nissan SR20 136.25mm - Boostline	136.25mm	22mm	22.730	22.730	51.007	3/8	BT61501-S	608
NI5364-866S	Nissan SR20 136.25mm - Boostline Single	136.25mm	22mm	22.730	22.730	51.007	3/8	BT61501-S	608
NI5364-866+	Nissan SR20 136.25mm ARP +625 - Boostline	136.25mm	22mm	22.730	22.730	51.007	3/8	BT61501-625	608
NI5364-866S+	Nissan SR20 136.25mm ARP +625 - Boostline Single	136.25mm	22mm	22.730	22.730	51.007	3/8	BT61501-625	608

NISSAN VR38DETT									
Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
NI6496-905	Nissan VR38DETT 165mm - Boostline	165mm	23mm	22.800	22.800	59.007	3/8	BT61601-2	703
NI6496-905S	Nissan VR38DETT 165mm - Boostline Single	165mm	23mm	22.800	22.800	59.007	3/8	BT61601-2	703
NI6496-905+	Nissan VR38DETT 165mm ARP +625 - Boostline	165mm	23mm	22.800	22.800	59.007	3/8	BT61601-625	703
NI6496-905S+	Nissan VR38DETT 165mm ARP +625 - Boostline Single	165mm	23mm	22.800	22.800	59.007	3/8	BT61601-625	703

SUBARU

SUBARU EJ SERIES									
Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
SB5137-905	Subaru EJ20/EJ25 Turbo 130.5mm - Boostline	130.5mm	23mm	21.390	21.390	55.010	3/8	BT61501-S	619
SB5137-905S	Subaru EJ20/EJ25 Turbo 130.5mm - Boostline Single	130.5mm	23mm	21.390	21.390	55.010	3/8	BT61501-S	619
SB5137-905+	Subaru EJ20/EJ25 Turbo 130.5mm ARP +625 - Boostline	130.5mm	23mm	21.390	21.390	55.010	3/8	BT61501-625	619
SB5137-905S+	Subaru EJ20/EJ25 Turbo 130.5mm ARP +625 - Boostline Single	130.5mm	23mm	21.390	21.390	55.010	3/8	BT61501-625	619

Block clearance required above 81mm stroke.

TOYOTA

TOYOTA 2JZ-GE / 2JZ-GTE									
Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
TY5591-866	Toyota 2JZ 142mm - Boostline	142mm	22 mm	25.400	25.880	55.033	3/8	BT61601-S	656
TY5591-866S	Toyota 2JZ 142mm - Boostline Single	142mm	22 mm	25.400	25.880	55.033	3/8	BT61601-S	656
TY5591-866+	Toyota 2JZ 142mm ARP +625 - Boostline	142mm	22 mm	25.400	25.880	55.033	3/8	BT61601-625	656
TY5591-866S+	Toyota 2JZ 142mm ARP +625 - Boostline Single	142mm	22 mm	25.400	25.880	55.033	3/8	BT61601-625	656

Block clearance required above 94mm stroke.

VW/AUDI

VW/AUDI									
Part Number	Description	Length	Pin Dia.	PE Width	BE Width	Housing Bore	Bolt Size	Bolt P/N	Gram Weight
VW5669-787	VW 1.8T 144mm - Boostline	144mm	20mm	24.940	24.940	50.610	3/8	BT61501-S	627
VW5669-787S	VW 1.8T 144mm - Boostline Single	144mm	20mm	24.940	24.940	50.610	3/8	BT61501-S	627
VW5669-787+	VW 1.8T 144mm ARP +625 - Boostline	144mm	20mm	24.940	24.940	50.610	3/8	BT61501-625	627
VW5669-787S+	VW 1.8T 144mm ARP +625 - Boostline Single	144mm	20mm	24.940	24.940	50.610	3/8	BT61501-625	627