

TECHNICAL INFORMATION

	A	B	C	D	E	F	G	H	
1	P/N	MOTOR	CRANK PIN	PISTON PIN	REMARKS	ROD LENGTH	WEIGHT		
2									
3	RPM PRO-MAXX SERIES "CENTER LUBE" H-BEAM W/ARP 2000 CAP SCREWS								
4	LG2-5315H	FORD 302	2.123	0.912		5.315	600		
5	LG2-5400H	FORD 302	2.123	0.912		5.400	610		
6	LG2-5400HC	FORD 302	2.123	0.927		5.400	610		
7	LG2-5850HC	FORD 4.6L	2.086	0.927		5.850	605		
8	LG3-5933H	FORD 4.6L	2.086	0.866		5.933	565		
9	LG2-6658H	FORD 5.4L	2.086	0.866		6.658	605		
10	LG2-6490H	FORD 428FE	2.438	0.975		6.490	770		
11									
12	LG2-5700H	SBC350	2.100	0.927		5.700	640		
13	LG2-6000H	SBC350	2.100	0.927		6.000	653		
14	LG2-6125H	SBC350	2.100	0.927		6.125	636		
15	LG2-6200H	SBC350	2.100	0.927		6.200	645		
16	LG2-6135H	BBC 454	2.200	0.990		6.135	743		
17	LG2-6385H	BBC 454	2.200	0.990		6.385	763		
18	LG2-6535H	BBC 454	2.200	0.990		6.535	770		
19	LG2-6700H	BBC 454	2.200	0.990		6.700	783		
20	LG2-6760H	CHRY 440	2.375	0.990		6.760	750		
21									
22	RPM PRO-MAXX SERIES TITANIUM ROD W/ARP 2000 CAP SCREWS								
23	LGT-5400H	FORD 302	2.123	0.912		5.400	TBD	Eliminate	
24	LGT-6000H	SBC350	2.100	0.927		6.000	410		
25	LGT-6385H	BBC 454	2.200	0.990		6.385	449		
26	LGT-6535H	BBC 454	2.200	0.990		6.535	485		
27									
28	RPM PRO-MAXX SERIES 4340 FORGED STEEL H-BEAM CONNECTING ROD W/ARP BOLT								
29	LG3-5090H	FORD 302	2.123	0.912		5.090	595		
30	LG3-5315H	FORD 302	2.123	0.912		5.315	600		
31	LG3-5400H	FORD 302	2.123	0.912		5.400	610		
32	LG3-5400HC	FORD 302	2.123	0.927	FORD WIDTH	5.400	610		
33	LG3-5400HCC	FORD 302	2.100	0.927	FORD WIDTH	5.400	610		
34	LG3-5850HS	FORD 4.6L	2.000	0.865	ARP2000	5.850	610		
35	LG3-5850HC	FORD 4.6L	2.000	0.927	ARP2000	5.850	605		
36	LG3-5933H	FORD 4.6L	2.086	0.865	ARP2000	5.933	565		
37	LG3-6658H	FORD 5.4L	2.086	0.865	ARP2000	6.658	590		
38	LG3-5956H	FORD 351W	2.310	0.912		5.956	645		
39	LG3-6490H	FORD 428FE	2.438	0.975		6.490	770		
40	LG3-6605H	FORD 460	2.500	1.040		6.605	770		
41									
42	LG3-5700H	SBC350	2.100	0.927		5.700	640		
43	LG3-5700HP	SBC350	2.100	0.927	PRESS-FIT	5.700	635		
44	LG3-5700HS	SBC350	2.000	0.927		5.700	620		
45	LG3-6000H	SBC350	2.100	0.927		6.000	653		

TECHNICAL INFORMATION

	A	B	C	D	E	F	G	H
1	P/N	MOTOR	CRANK PIN	PISTON PIN	REMARKS	ROD LENGTH	WEIGHT	
46	LG3-6000HP	SBC350	2.100	0.927	PRESS-FIT	6.000	650	
47	LG3-6000HS	SBC350	2.000	0.927		6.000	630	
48	LG3-6100LSH	SBC350 LS1	2.100	0.927	ON CENTER	6.100	660	
49	LG3-6125H	SBC350	2.100	0.927		6.125	660	
50	LG3-6125LSH	SBC350 LS1	2.100	0.927	ON CENTER	6.125	660	
51	LG3-6200H	SBC350	2.100	0.927		6.200	665	
52	LG3-6200LSH	SBC350 LS1	2.100	0.927	ON CENTER	6.200	665	
53	LG3-6250H	SBC350	2.100	0.927		6.250	665	
54	LG3-5850H	SBC400	2.100	0.927		5.850	610	
55								
56	LG3-6135H	BBC 454	2.200	0.990		6.135	755	
57	LG3-6385H	BBC 454	2.200	0.990		6.385	763	
58	LG3-6535H	BBC 454	2.200	0.990		6.535	770	
59	LG3-6700H	BBC 454	2.200	0.990		6.700	783	
60	LG3-6800H	BBC 454	2.200	0.990		6.800	785	
61	LG3-7100H	BBC 454	2.200	0.990	ARP 2000	7.100	800	
62								
63	LG3-6625H	PONTIAC 455	2.249	0.980		6.625	768	
64	LG3-6625HP	PONTIAC 455	2.249	0.980	PRESS-FIT	6.625	768	
65								
66	LG3-6123H	CHRY 318	2.125	0.984		6.123	640	
67	LG3-6358H	CHRY 400	2.375	0.990		6.358	770	
68	LG3-6358CH	CHRY 400	2.375	1.094		6.358	765	
69	LG3-6760H	CHRY 440	2.375	0.990		6.760	750	
70	LG3-6760CH	CHRY 440	2.375	1.094		6.760	780	
71	LG3-6760HCC	CHRY 440	2.200	0.990		6.760	780	
72	LG3-6860H	CHRY 440	2.500	1.031		6.860	790	
73								
74	RPM PRO-MAXX SERIES 4340 FORGED STEEL I-BEAM W/ARP 8740 CAP SCREW							
75	LG3-5090IQ	FORD 302	2.123	0.912		5.090	516	
76	LG3-5315IQ	FORD 302	2.123	0.912		5.315	526	
77	LG3-5400IQ	FORD 302	2.123	0.912		5.400	526	
78	LG3-5933IQ	FORD 4.6L	2.086	0.866		5.933	538	
79								
80	LG3-5700IQ	SBC 350	2.100	0.927		5.700	550	
81	LG3-5700IQS	SBC 350	2.000	0.927		5.700	550	
82	LG3-6000IQ	SBC 350	2.100	0.927		6.000	560	
83	LG3-6000IQS	SBC 350	2.000	0.927		6.000	560	
84	LG3-6100IQ	SBC 350	2.100	0.927		6.100	562	
85	LG3-6125IQ	SBC 350	2.100	0.927		6.125	562	
86	LG3-6125IQS	SBC 350	2.000	0.927		6.125	562	
87								
88	LG3-5090I	FORD 302	2.123	0.912		5.090	540	
89	LG3-5155I	FORD289 302	2.123	0.912		5.155	522	

TECHNICAL INFORMATION

	A	B	C	D	E	F	G	H
1	P/N	MOTOR	CRANK PIN	PISTON PIN	REMARKS	ROD LENGTH	WEIGHT	
90	LG3-5315I	FORD 302	2.123	0.912		5.315	546	
91	LG3-5400I	FORD 302	2.123	0.912		5.400	565	
92	LG3-5400IC	FORD 302	2.123	0.927	FORD WIDTH	5.400	568	
93	LG3-5956I	FORD 351W	2.310	0.912		5.956	635	
94	LG3-6490I	FORD 427FE	2.438	0.975		6.490	793	
95	LG3-6605I	FORD 460	2.500	1.040		6.605	780	
96	LG3-5850IC	FORD 4.6L	2.125	0.927		5.850	570	
97	LG3-5850IS	FORD 4.6L	2.000	0.866		5.850	592	
98	LG3-6658I	FORD 5.4L	2.086	0.866		6.658	590	
99								
100	LG3-5700I	SBC 350	2.100	0.927		5.700	595	
101	LG3-6000I	SBC 350	2.100	0.927		6.000	605	
102	LG3-6125I	SBC 350	2.100	0.927		6.125	610	
103	LG3-6125LSI	SBC 350 LS1	2.100	0.927	ON CENTER	6.125	610	
104	LG3-6200I	SBC 350	2.100	0.927		6.200	613	
105	LG3-6200LSI	SBC 350 LS1	2.100	0.927	ON CENTER	6.200	613	
106	LG3-6250I	SBC 350	2.100	0.927		6.250	613	
107								
108	LG3-6135I	BBC 454	2.200	0.990		6.135	738	
109	LG3-6385I	BBC 454	2.200	0.990		6.385	750	
110	LG3-6535I	BBC 454	2.200	0.990		6.535	750	
111	LG3-6700I	BBC 454	2.200	0.990		6.700	768	
112	LG3-6800I	BBC 454	2.200	0.990		6.800	767	
113	LG3-7100I	BBC 454	2.200	0.990	ARP 2000	7.100	776	
114								
115	LG3-6123I	CHRY 318	2.125	0.984		6.123	605	
116	LG3-6625I	PONTIAC 455	2.249	0.980		6.625	745	
117	LG3-6625IP	PONTIAC 455	2.249	0.980	PRESS-FIT	6.625	745	
118	LG3-6760I	CHRY 440	2.375	0.990		6.760	740	
119	LG3-6760CI	CHRY 440	2.375	1.094		6.760	775	
120	LG3-6860I	CHRY 440	2.375	1.031		6.860	785	
121								
122	SAE 4340 I-BEAM PRO-ROD W/ARP CAP SCREW							
123	CBC-5700I	SBC-350	2.100	0.927	ARP 8740	5.700	670	
124	CBC-6000I	SBC-350	2.100	0.927	ARP 8740	6.000	687	
125	CBC-6000IS	SBC-350	2.000	0.927	ARP 8740	6.000	687	
126	CBC-6125I	SBC-350	2.100	0.927	ARP 8740	6.125	687	
127	CBC-6135I	BBC-454	2.200	0.990	ARP 2000	6.135	743	
128	CBC-6385I	BBC-454	2.200	0.990	ARP 2000	6.385	758	
129	CBC-6535I	BBC-454	2.200	0.990	ARP 2000	6.535	768	
130	CBC-6700I	BBC-454	2.200	0.990	ARP 2000	6.700	768	
131	CBC-6800I	BBC-454	2.200	0.990	ARP 2000	6.800	776	
132								
133	SAE 5140 STOCK ROD W/ARP BOLT- MACHINED BEAM							

TECHNICAL INFORMATION

	A	B	C	D	E	F	G	H
1	P/N	MOTOR	CRANK PIN	PISTON PIN	REMARKS	ROD LENGTH	WEIGHT	
134	LG5-5090I	FORD 302	2.123	0.912	PRESS FIT	5.090	536	
135	LG5-5090IB	FORD 302	2.123	0.912	BUSHED	5.090	540	
136	LG5-5155IB	FORD 289/302	2.123	0.912	BUSHED	5.155	558	
137	LG5-5315IB	FORD 302	2.123	0.912	BUSHED	5.315	570	
138	LG5-5315IBC	FORD 302	2.123	0.927	BUSHED	5.315	568	
139	LG5-5400IB	FORD 302	2.123	0.912	BUSHED	5.400	580	
140	LG5-5400IBC	FORD 302	2.123	0.927	BUSHED	5.400	578	
141	LG5-5400IBCC	FORD 302	2.100	0.927	BUSHED	5.400	578	
142	LG5-5933IB	FORD4.6L	2.086	0.866	BUSHED	5.933	690	
143	LG5-5956IB	FORD351W	2.310	0.912	BUSHED	5.956	690	
144	LG5-5780IB	FORD351C	2.310	0.912	BUSHED	5.780	690	
145	LG5-6605I	FORD 460	2.500	1.040	PRESS FIT	6.605	775	
146								
147	LG5-5700I	GM350	2.100	0.927	PRESS FIT	5.700	585	
148	LG5-5700IB	GM350	2.100	0.927	BUSHED	5.700	585	
149	LG5-5700IS	GM350	2.000	0.927	PRESS FIT	5.700	605	
150	LG5-5700IBS	GM350	2.000	0.927	BUSHED	5.700	610	
151	LG5-6000I	GM350	2.100	0.927	PRESS FIT	6.000	595	
152	LG5-6000IB	GM350	2.100	0.927	BUSHED	6.000	595	
153	LG5-6000IS	GM350	2.000	0.927	PRESS FIT	6.000	605	
154	LG5-6000IBS	GM350	2.000	0.927	BUSHED	6.000	620	
155	LG5-6125IB	GM350	2.100	0.927	BUSHED	6.125	630	
156	LG5-6200IB	GM350	2.100	0.927	BUSHED	6.200	639	
157								
158	LG5-6135I	GM454	2.200	0.990	PRESS FIT	6.135	720	
159	LG5-6135IB	GM454	2.200	0.990	BUSHED	6.135	716	
160	LG5-6385IB	GM454	2.200	0.990	BUSHED	6.385	730	
161	LG5-6535IB	GM454	2.200	0.990	BUSHED	6.535	750	
162	LG5-6700IB	GM454	2.200	0.990	BUSHED	6.700	758	
163	LG5-6800IB	GM454	2.200	0.990	BUSHED	6.800	765	
164								
165	LG5-6625I	PONTIAC 455	2.249	0.980	PRESS FIT	6.625	750	
166	LG5-6760CI	CHRY 440	2.375	1.094	PRESS FIT	6.760	750	
167	LG5-6123IB	CHRYSLER318	2.125	0.984	BUSHED	6.123	628	
168								
169	RPM PRO-MAXX SERIES SPORT COMPACT ROD W/ARP2000 3/8" CAP SCREWS							
170	P/N	MOTOR	B-ENDØ	P-ENDØ	MARK	ROD LENGTH	WEIGHT	
171	BT-5290H	HONDA B16A	1.890	0.826		5.290	497	
172	BT-5394H	ACURA 1.8	1.890	0.826		5.394	545	
173	BT-5394AH	HONDA 1.6	1.890	0.826		5.394	535	
174	BT-5430H	ACURA 1.8GSR	1.890	0.826		5.430	527	
175	BT-5472H	ACURA K20	2.008	0.866		5.472	490	
176	BT-5630H	HONDA H22	2.008	0.866		5.630	525	

TECHNICAL INFORMATION

	A	B	C	D	E	F	G	H
1	P/N	MOTOR	CRANK PIN	PISTON PIN	REMARKS	ROD LENGTH	WEIGHT	
177	BT-5984H	ACURA K24	2.008	0.866		5.984	510	
178								
179	BT-5290IQ	HONDA B16A	1.890	0.826		5.290	497	
180	BT-5394IQ	ACURA 1.8	1.890	0.826		5.394	495	
181	BT-5394AIQ	HONDA 1.6	1.890	0.826		5.394	486	
182	BT-5430IQ	ACURA 1.8 GSR	1.890	0.826		5.430	478	
183	BT-5472IQ	ACURA K20	2.008	0.866		5.472	440	
184	BT-5630IQ	HONDA H22	2.008	0.866		5.630	477	
185	BT-5984IQ	HONDA K24	2.008	0.866		5.984	456	
186								
187	JK3-5590H	TOYOTA	2.166	0.866	2JZGTE-VF	5.590	565	
188	JK3-5590IQ	TOYOTA	2.166	0.866	2JZGTE-VF	5.590	515	
189								
190	JK3-5670H	V W 2.0L	1.992	0.788		5.670	568	
191	JK3-6063H	V W 2.7L	2.269	0.827		6.063	556	
192	JK3-6260H	VW 3.2L	1.992	0.827		6.260	560	
193	JK3-6261H	VW ABA	1.992	0.827		6.261	565	
194	JK3-6458H	VW VR6 STOCK	2.237	0.788		6.458	588	
195								
196	JK3-5670IQ	V W 2.0L	1.992	0.788		5.670	533	
197	JK3-6063IQ	V W 2.7L	2.269	0.827		6.063	TBD	
198	JK3-6260IQ	VW 3.2L	1.992	0.827		6.260	518	
199	JK3-6261IQ	VW ABA	1.992	0.827		6.261	525	
200	JK3-6458IQ	VW VR6 STOCK	2.237	0.788		6.458	533	
201								
202	JK3-4783H	NISSAN RB 26	2.008	0.827		4.783	490	
203	JK3-5236H	NISSAN CA 18	1.890	0.788		5.236	536	
204	JK3-5365H	NISSAN SR 20	2.008	0.866		5.365	520	
205								
206	JK3-4783IQ	NISSAN RB 26	2.008	0.827		4.783	480	
207	JK3-5236IQ	NISSAN CA 18	1.890	0.788		5.236	535	
208	JK3-5365IQ	NISSAN SR 20	2.008	0.866		5.365	467	
209								
210	JK3-5906H	MITSUBISHI	1.890	0.866	4G63B	5.906	545	
211	JK3-5906IQ	MITSUBISHI	1.890	0.866	4G63B	5.906	501	
212								
213	JK3-5138H	SUBARU	2.165	0.906	WRX / EJ 20	5.138	515	
214	JK3-5138IQ	SUBARU	2.165	0.906	WRX / EJ 20	5.138	468	