

ZODD Product Specification

September - 2009

Engine Adapter	Drive Plate	Hydraulic Pump/Spline	G* (inches)	Required Part Numbers	MAX. TORQUE (in.lb.)
SAE 2	SAE 11.5	SAE C/ 14T-12/24	1.56	Z13107 - Y13127	5,675
SAE 2	SAE 11.5	SAE D/ 13T-8/16	1.56	Z13108 - Y13126	15,055
SAE 2	SAE 11.5	SAE E/ 13T-8/16	1.56	Z13109 - Y13126	15,055
SAE 3	SAE 11.5	SAE B/ 13T-16/32	1.56	Z13110 - Y13128	1,850
SAE 3	SAE 11.5	SAE C/ 14T-12/24	1.56	Z13111 - Y13127	5,675
SAE 3	SAE 11.5	SAE D/ 13T-8/16	1.56	Z13112 - Y13126	15,055
SAE 3	SAE 10	SAE B/ 13T-16/32	2.12	Z13110 - Y13132	1,850
SAE 3	SAE 10	SAE C/ 14T-12/24	2.12	Z13111 - Y13131	5,675
SAE 3	SAE 10	SAE D/ 13T-8/16	2.12	Z13112 - Y13130	15,055
SAE 3	SAE 8	SAE B/ 13T-16/32	2.44	Z13110 - Y13136	1,850
SAE 3	SAE 8	SAE C/ 14T-12/24	2.44	Z13111 - Y13135	5,675
SAE 3	SAE 8	SAE D/ 13T-8/16	2.44	Z13112 - Y13134	15,055
SAE 4	SAE 11.5	SAE A/ 9T-16/32	1.56	Z13113 - Y13129	515
SAE 4	SAE 11.5	SAE B/ 13T-16/32	1.56	Z13114 - Y13128	1,850
SAE 4	SAE 11.5	SAE C/ 14T-12/24	1.56	Z13115 - Y13127	5,675
SAE 4	SAE 10	SAE A/ 9T-16/32	2.12	Z13113 - Y13133	515
SAE 4	SAE 10	SAE B/ 13T-16/32	2.12	Z13114 - Y13132	1,850
SAE 4	SAE 10	SAE C/ 14T-12/24	2.12	Z13115 - Y13131	5,675
SAE 4	SAE 8	SAE A/ 9T-16/32	2.44	Z13113 - Y13137	515
SAE 4	SAE 8	SAE B/ 13T-16/32	2.44	Z13114 - Y13136	1,850
SAE 4	SAE 8	SAE C/ 14T-12/24	2.44	Z13115 - Y13135	5,675
SAE 4	SAE 7.5	SAE A/ 9T-16/32	1.19	Z13113 - Y13140	515
SAE 4	SAE 7.5	SAE B/ 13T-16/32	1.19	Z13114 - Y13139	1,850
SAE 4	SAE 7.5	SAE C/ 14T-12/24	1.19	Z13115 - Y13138	5,675
SAE 4	SAE 6.5	SAE A/ 9T-16/32	1.19	Z13113 - Y13142	515
SAE 4	SAE 6.5	SAE B/ 13T-16/32	1.19	Z13114 - Y13141	1,850
SAE 5	SAE 8	SAE A/ 9T-16/32	2.44	Z13116 - Y13137	515
SAE 5	SAE 8	SAE B/ 13T-16/32	2.44	Z13117 - Y13136	1,850
SAE 5	SAE 8	SAE C/ 14T-12/24	2.44	Z13118 - Y13135	5,675
SAE 5	SAE 7.5	SAE A/ 9T-16/32	1.19	Z13116 - Y13140	515
SAE 5	SAE 7.5	SAE B/ 13T-16/32	1.19	Z13117 - Y13139	1,850
SAE 5	SAE 7.5	SAE C/ 14T-12/24	1.19	Z13118 - Y13138	5,675
SAE 5	SAE 6.5	SAE A/ 9T-16/32	1.19	Z13116 - Y13142	515
SAE 5	SAE 6.5	SAE B/ 13T-16/32	1.19	Z13117 - Y13141	1,850
SAE 6	SAE 7.5	SAE A/ 9T-16/32	1.19	Z13119 - Y13140	515
SAE 6	SAE 7.5	SAE B/ 13T-16/32	1.19	Z13120 - Y13139	1,850
SAE 6	SAE 6.5	SAE A/ 9T-16/32	1.19	Z13119 - Y13142	515
SAE 6	SAE 6.5	SAE B/ 13T-16/32	1.19	Z13120 - Y13141	1,850

*G = Offset for Engine Flywheel per SAE J620d