

ENGINE PRO RACING RINGS

PREMIUM DUCTILE SERIES

TOP RING FEATURES

- Shell Molded
- High Tensile Strength
- Withstands Extreme Temperatures
- Virtually Unbreakable
- Impact Resistant Plasma Moly Alloy



RING DESIGN

TOP RING: DUCTILE IRON, PLASMA MOLY

SECOND RING: CAST IRON, REVERSE TWIST TORSIONAL

OIL RING: FLEX-VENT

1/16" - 1/16" - 3/16" STANDARD TENSION

SET NUMBER		BORE SIZE
43M5527	STD	3.780"
43M5527	.020"	3.800"
43M5527	.030"	3.810"
43M5527	.035"	3.815"
43M5527	.040"	3.820"
43M5527	.045"	3.825"
43M5527	.060"	3.840"
THE ABOVE ARE 4 CYLINDER SETS		
43M5523	STD	4.000"
43M5523	.005	4.005"
43M5523	.010	4.010"
43M5523	.025	4.025"
43M5523	.030	4.030"
43M5523	.035	4.035"
43M5523	.040	4.040"
43M5523	.045	4.045"
43M5523	.060	4.060"
43M5523	.065	4.065"
43M5523	.070	4.070"
43M5523	.080	4.080"
43M5529	STD	4.125"
43M5529	.005	4.130"
43M5529	.020	4.145"
43M5529	.025	4.150"
43M5529	.030	4.155"
43M5529	.035	4.160"
43M5529	.040	4.165"
43M5529	.045	4.170"
43M5529	.060	4.185"
43M5529	.065	4.190"
43M5519	STD	4.250"
43M5519	.005	4.255"
43M5519	.020	4.270"
43M5519	.030	4.280"
43M5519	.035	4.285"
43M5519	.040	4.290"
43M5519	.060	4.310"
43M5519	.065	4.315"
43M5528	STD	4.320"
43M5528	.005	4.325"
43M5528	.020	4.340"
43M5528	.025	4.345"
43M5528	.030	4.350"
43M5528	.035	4.355"
43M5536	STD	4.360"
43M5519	.125	4.375"
43M5536	.020	4.380"
43M5536	.025	4.385"
43M5536	.030	4.390"
43M5536	.035	4.395"
43M5536	.040	4.400"
43M5536	.065	4.425"
43M5536	.080	4.440"
43M5536	.085	4.445"
43M5537	STD	4.4675"
43M5537	.004	4.470"

1/16" - 1/16" - 3/16" STANDARD TENSION (cont)

SET NUMBER		BORE SIZE
43M5589	.005	4.505"
43M5589	.025	4.525"
43M5589	.030	4.530"
43M5589	.035	4.535"
43M5589	.045	4.545"
43M5589	.060	4.560"
43M5589	.065	4.565"
43M5589	.100	4.600"
43M5589	.105	4.605"

1/16" - 1/16" - 3/16" LOW TENSION

43M5505	.005	4.005"
43M5505	.010	4.010"
43M5505	.025	4.025"
43M5505	.030	4.030"
43M5505	.035	4.035"
43M5505	.045	4.045"
43M5505	.060	4.060"
43M5505	.065	4.065"
43M5510	STD	4.125"
43M5510	.005	4.130"
43M5510	.020	4.145"
43M5510	.025	4.150"
43M5510	.030	4.155"
43M5510	.035	4.160"
43M5510	.040	4.165"
43M5510	.045	4.170"
43M5510	.060	4.185"
43M5515	STD	4.250"
43M5515	.030	4.280"
43M5515	.035	4.285"
43M5515	.060	4.310"
43M5515	.065	4.315"
43M5515	.125	4.375"

1/16" - 1/16" - 1/8" STANDARD TENSION

43M5521	STD	4.000"
43M5521	.005	4.005"
43M5521	.010	4.010"
43M5521	.020	4.020"
43M5521	.025	4.025"
43M5521	.030	4.030"
43M5521	.035	4.035"
43M5521	.040	4.040"
43M5521	.045	4.045"
43M5521	.060	4.060"
43M5521	.065	4.065"
43M5524	STD	4.120"
43M5524	.005	4.125"
43M5524	.030	4.150"
43M5524	.035	4.155"
43M5524	.065	4.185"

1/16" - 1/16" - 3.0MM LOW TENSION

SET NUMBER		BORE SIZE
43M5538	.005	4.005"
43M5538	.010	4.010"
43M5538	.020	4.020"
43M5538	.025	4.025"
43M5538	.030	4.030"
43M5538	.035	4.035"
43M5538	.040	4.040"
43M5538	.060	4.060"
43M5538	.065	4.065"
43M5538	.075	4.075"
43M5538	.103	4.1025"

5/64" - 5/64" - 3/16" STANDARD TENSION

43M5508	.005	4.005"
43M5508	.020	4.020"
43M5508	.025	4.025"
43M5508	.030	4.030"
43M5508	.035	4.035"
43M5508	.040	4.040"
43M5508	.045	4.045"
43M5508	.060	4.060"
43M5508	.065	4.065"
43M5513	STD	4.125"
43M5513	.005	4.130"
43M5513	.030	4.155"
43M5513	.035	4.160"
43M5513	.040	4.165"
43M5513	.045	4.170"
43M5513	.060	4.185"
43M5513	.065	4.190"
43M5518	STD	4.250"
43M5518	.005	4.255"
43M5518	.030	4.280"
43M5518	.035	4.285"
43M5518	.040	4.290"
43M5518	.045	4.295"
43M5518	.060	4.310"
43M5518	.065	4.315"

1.5" - 1.5" - 3.0mm STANDARD TENSION

43M5540	STD	4.000"
43M5540	.005	4.005"
43M5540	.025	4.025"
43M5540	.030	4.030"
43M5540	.035	4.035"
43M5540	.040	4.040"
43M5540	.045	4.045"
43M5540	.060	4.060"
43M5540	.065	4.065"
43M5540	.085	4.085"
43M5540	.125	4.125"
43M5540	.130	4.130"
43M5540	.135	4.135"
43M5540	.140	4.140"
43M5540	.155	4.155"