

18 New Tapered Ring Compressor Sizes Added



Size	Part No.
3.552	899-5520
3.572	899-5720
3.630	899-6300
3.640	899-6400
3.650	899-6500
3.660	899-6600
3.740	899-7400
3.750	899-7500
3.760	899-7600
3.770	899-7700
3.780	899-7800
3.800	899-8000
3.830	899-8300
3.870	899-8700
3.880	899-8800
3.890	899-8900
3.900	899-9000
4.000	900-0000
4.005	900-0050
4.010	900-0100
4.016	900-0160
4.020	900-0200
4.030	900-0300
4.036	900-0360
4.040	900-0400
4.055	900-0550

Size	Part No.
4.056	900-0560
4.060	900-0600
4.070	900-0700
4.075	900-0750
4.080	900-0800
4.090	900-0900
4.095	900-0950
4.100	900-1000
4.105	900-1050
4.110	900-1100
4.115	900-1150
4.125	900-1250
4.130	900-1300
4.135	900-1350
4.140	900-1400
4.145	900-1450
4.155	900-1550
4.165	900-1650
4.170	900-1700
4.175	900-1750
4.185	900-1850
4.187	900-1870
4.2125	900-2125
4.220	900-2200
4.2325	900-2325
4.235	900-2350

Size	Part No.
4.250	900-2500
4.255	900-2550
4.260	900-2600
4.270	900-2700
4.280	900-2800
4.290	900-2900
4.310	900-3100
4.320	900-3200
4.330	900-3300
4.350	900-3500
4.360	900-3600
4.375	900-3750
4.390	900-3900
4.400	900-4000
4.440	900-4400
4.470	900-4700
4.500	900-5000
4.530	900-5300
4.560	900-5600
4.600	900-6000
4.625	900-6250
4.675	899-6750
4.700	899-7000
4.720	899-7200
4.750	900-7500

Size	Part No.
75.00mm	901-7500
75.50mm	901-7550
76.00mm	901-7600
76.50mm	901-7650
77.00mm	901-7700
77.50mm	901-7750
78.00mm	901-7800
78.50mm	901-7850
79.00mm	901-7900
79.50mm	901-7950
80.00mm	901-8000
80.50mm	901-8050
81.00mm	901-8100
81.50mm	901-8150

Size	Part No.
82.00mm	901-8200
82.50mm	901-8250
83.00mm	901-8300
83.50mm	901-8350
84.00mm	901-8400
84.50mm	901-8450
85.00mm	901-8500
85.50mm	901-8550
86.00mm	901-8600
86.50mm	901-8650
87.00mm	901-8700
87.50mm	901-8750
88.00mm	901-8800
88.50mm	901-8850

Size	Part No.
89.00mm	901-8900
89.50mm	901-8950
90.00mm	901-9000
90.50mm	901-9050
91.00mm	901-9100
91.50mm	901-9150
92.00mm	901-9200
92.50mm	901-9250
93.00mm	901-9300
93.50mm	901-9350
94.00mm	901-9400
94.50mm	901-9450
95.00mm	901-9500
95.50mm	901-9550

ARP's ring compressors are CNC machined from 6061-T6 billet tube material and feature a true radius for each different bore diameter. What's more, they incorporate a wire O-ring relief. Type 3 anodizing is used for long life, and the bore size is prominently engraved in 3/4" high numbers for easy identification. Standard stocking sizes from 3.552" to 4.750" (SAE) and 75mm to 95.5mm (metric). The true radius design is far superior to conventional "tapered" devices, and widely acclaimed by professional engine builders! This is truly the very best piston ring compressor on the market today.

Product Availability: ARP fasteners are available worldwide through over 700 local dealers. A searchable dealer list is available at arp-bolts.com/dealers.