

Accessories manufactured by ISO 9000 certified suppliers

All Wiseco rings can be used in cast iron, nickel ceramic platings (Nikasil), boron composite, and Electrofusion bores.
 CAUTION: Unless otherwise noted, Wiseco rings can NOT be used in chrome plated bores. Engine damage will occur.
 *CSM & CDM rings are designed to be used in chrome bores.

2-Stroke Rings					
Type	Price	Thickness		Bore Range	Description
CS	\$17.28	1mm (.039")		39 - 74mm (1.535 - 2.913")	Alloy steel, ferrox coated, chrome faced, internally notched.
CSA	\$36.96	1mm (.039")		44.5 - 66.4mm (1.752 - 2.614")	Alloy steel, ferrox coated, Titanium Nitride faced, internally notched.
CD	\$34.55	1mm (.039")	1mm (.039")	39 - 74mm (1.535 - 2.913")	Alloy steel, ferrox coated, chrome faced, internally notched.
CDW	\$34.55	1mm (.039")	1mm (.039")	73.4mm (2.890")	Alloy steel, ferrox coated, chrome faced, internally notched. (for 2.04mm knock pin)
*CSM	\$17.28	1mm (.039")		39 - 73mm (1.535 - 2.874")	Nodular iron, phosphate coated, internally notched (for use in Chrome Bores)
*CDM	\$34.55	1mm (.039")	1mm (.039")	39-73mm (1.535-2.874")	Nodular iron, phosphate coated, internally notched. (for use in Chrome Bores)
TC	\$17.90	1.2mm (.047")		74.5 - 91mm (2.933 - 3.583")	Alloy steel, ferrox coated, chrome faced, internally notched.
TD	\$35.77	1.2mm (.047")	1.2mm (.047")	74.5 - 91mm (2.933 - 3.583")	Alloy steel, ferrox coated, chrome faced, internally notched.
TDW	\$35.77	1.2mm (.047")	1.2mm (.047")	74.8 - 81mm (2.945 - 3.189")	Alloy steel, ferrox coated, chrome faced, internally notched. (for 2.04mm knock pin)
LT	\$38.25	2.0mm (.079")		67.5 - 80mm (2.658 - 3.150")	Nodular iron, phosphate coated, chrome faced, internally. Notched, half-keystone, Dykes "L".
LK	\$45.47	2.0mm (.079")		67.5 - 84mm (2.658 - 3.307")	LK ring package contains (1) LT ring, and (1) flat ring. The flat ring will be a CS style for bore sizes up to 74mm; TC style for 74.25mm bores and larger.
LF	\$45.67	2.0mm (.079")	2.0mm (.079")	81 - 84mm (3.189 - 3.307")	The LF ring package contains (1) Nodular iron, phosphate coated chrome faced, internally notched, half-keystone, Dykes "L" top ring, and (1) cast iron, phosphate coated, internally notched second ring.
KA	\$17.90	1.5mm (.059")		55.57 - 98.9mm (2.188 - 3.894")	Alloy steel, ferrox coated, chrome faced, side notched, half-keystone.
KD	\$30.85	1.5mm (.059")	1.5mm (.059")	55.57 - 98.9mm (2.188 - 3.894")	Alloy steel, ferrox coated, chrome faced, side notched, half-keystone.
KB	\$39.88	1.2mm (.047")	1.2mm (.047")	82 - 85.25mm (3.228 - 3.356")	Alloy steel, ferrox coated, chrome faced, side notched, half-keystone.
KE	\$20.95	1.2mm (.047")	1.2mm (.047")	65mm (2.559") & 66.5mm (2.618")	Alloy steel, ferrox coated, chrome faced, internally notched, half-keystone.
KF	\$35.47	1.2mm (.047")	1.2mm (.047")	65mm (2.559") & 66.5mm (2.618")	Alloy steel, ferrox coated, chrome faced, internally notched, half-keystone.

4-Stroke Rings					
Type	Price	Bore Range	Top Ring	Second Ring	Oil Ring
XA	\$33.10	60 - 74.5mm (2.362 - 2.933")	0.8mm (.031") Alloy steel, ferrox coated, chrome faced.	0.8mm (.031") Cast iron, phosphate coated, taper faced.	1.5mm (.059") 3 piece oil assembly: Stainless steel flex-vent spacer, chrome faced rails.
XG	\$33.10	75 - 83mm (2.953 - 3.268")	1.0mm (.039") Alloy steel, ferrox coated, gas nitrided.	1.0mm (.039") Cast iron, phosphate coated, taper faced.	2mm (.079") 3 piece oil assembly: Stainless steel flex-vent spacer, gas nitrided.

Jets, Bearings, Compressor Sleeves, Honing Brushes

New from Wiseco

Wiseco Engine Jets are OEM quality. Made to replace parts for Keihin and Mikuni, main and pilot jets.

Key features

- Wide range of sizes available
- Prices comparable to OEM
- Jetbox - Most popular sizes, all in one package

Engine Jet Kit Assortments		
Part No.	Replaces	Price per kit
JK001	Keihin Main Jets	\$185.95
JK002	Keihin Pilot Jets	\$256.50
JK003	Mikuni Main Jets	\$185.95
JK004	Mikuni Pilot Jets	\$297.00



Main Bearings				
Part No.	ID mm	OD mm	Width mm	Price
B5017	30	62	13	\$35.96
B5019	25	62	17	\$16.54
B5021	30	72	19	\$23.14
B5022	30	62	16	\$19.99
B5024	25	52	15	\$12.21

Part No.	ID mm	OD mm	Width mm	Price
B5025	25	62	17	\$58.86
B5026	35	72	17	\$23.43
B5027	40	64	30	\$99.99
B5028	30	72	19	\$45.99



- Machined from Wiseco sleeve forgings to offer the same toughness as Wiseco's forged pistons.
- Hard anodized and Teflon coated for low friction and prolonged wear resistance.
- Sleeves have a smooth radius that tapers down to the specific bore size.
- Compresses the piston rings smoothly and evenly.
- Greatly reduces the difficulty installing thin high-performance oil rings.

Ring Compressor Sleeves \$29.95		
Part No.	Bore Size mm	Bore Size inches
RCS06550	65.50	2.579
RCS06600	66.00	2.598
RCS06650	66.50	2.618
RCS06700	67.00	2.638
RCS06750	67.50	2.657
RCS06800	68.00	2.677
RCS07300	73.00	2.874
RCS07400	74.00	2.913
RCS07500	75.00	2.953
RCS07600	76.00	2.992
RCS07700	77.00	3.032
RCS07800	78.00	3.071
RCS07900	79.00	3.110
RCS08100	81.00	3.189
RCS08150	81.50	3.209
RCS08200	82.00	3.228
RCS08400	84.00	3.307

Part No.	Bore Size mm	Bore Size inches
RCS08450	84.50	3.327
RCS08500	85.00	3.346
RCS08550	85.50	3.366
RCS08600	86.00	3.386
RCS08650	86.50	3.406
RCS08700	87.00	3.425
RCS08750	87.50	3.445
RCS08800	88.00	3.465
RCS08900	89.00	3.504
RCS08950	89.50	3.524
RCS09000	90.00	3.543
RCS09050	90.50	3.563
RCS09100	91.00	3.583
RCS09200	92.00	3.622
RCS09250	92.50	3.642
RCS09300	93.00	3.661
RCS09350	93.50	3.681

Part No.	Bore Size mm	Bore Size inches
RCS09400	94.00	3.701
RCS09450	94.50	3.720
RCS09500	95.00	3.740
RCS09550	95.50	3.760
RCS09600	96.00	3.780
RCS09700	97.00	3.819
RCS09750	97.50	3.839
RCS09800	98.00	3.858
RCS09850	98.50	3.878
RCS09900	99.00	3.898
RCS09950	99.50	3.917
RCS10000	100.00	3.937
RCS10100	101.00	3.976
RCS10200	102.00	4.016
RCS10400	104.00	4.094

Nylon Soft Hone Brushes					
Part No.	Bore Range mm	Bore Range Inches	Brush Length	Overall Length	Price
W6075	45-57mm	1.77"-2.24"	2"	10"	\$49.40
W6076	57-70mm	2.24"-2.76"	3"	10"	\$49.40
W6077	63-76mm	2.48"-2.99"	4"	14"	\$64.73
W6078	76-89mm	2.99"-3.50"	4"	14"	\$64.73
W6079	89-102mm	3.50"-4.02"	4"	14"	\$72.83

