

New Products

Wiseco Crankshafts and Connecting Rod Kits

Model	Forged Wiseco Crankshaft	Forged Wiseco Connecting Rod Kit	Main Bearing Kit	Seal Kit
Honda CR125		WPR123 1988-04	BK5010	B6004
Honda CR250	WPC101 1992-01	WPR124 1984-01	BK5011	B6002 1984-91 B6010 1992-01
Honda CR500		WPR166 1987-01	BK5011	B6002
Honda XR400		WPR126 1996-04		
Honda ATC250R		WPR124 1985-86	BK5011	B6009
Honda TRX250R		WPR124 1986	BK5011	B6009
Honda TRX250R		WPR156 1987-89	BK5011	B6009
Kawasaki KX60	WPC130 1984-03	WPR128 1984-03	BK5008	B6052 1984 B6000 1985-03
Kawasaki KX65		WPR128 2000-04	BK5008	B6056
Kawasaki KX80	WPC119 1991-00	WPR171 1998-00	BK5008	B6056
Kawasaki KX85	WPC119 2001-04	WPR171 2001-04	BK5008	B6056
Kawasaki KX100	WPC119 1995-04	WPR171 1998-04	BK5008	B6056
Kawasaki KX125		WPR130 1981-87, 1992-93	BK5006 1981 BK5016 82-84 BK5017 85-87 BK5009 92-93	B6054 1981 B6052 1982-84 B6051 1985-87 B6058 1992-93
Kawasaki KX125		WPR165 1998-02	BK5009	B6058
Kawasaki KX250		WPR133 1978-04	BK5011	B6050
Kawasaki KDX250		WPR133 1991-94	BK5011	B6050
Kawasaki KX500		WPR164 1985-04	BK5003	B6046
Suzuki RM60		WPR128 2003		
Suzuki RM65		WPR128 2003-04	BK5008	
Suzuki RM80		WPR136 1991-01	BK5008	B6033 1991-98 B6034 1999-01
Suzuki RM125	WPC121 2001-03	WPR177 1999-03	BK5010	B6034
Suzuki RM250		WPR138 1987-95	BK5018 87-93 BK5011 94-95	B6039 1987-93 B6040 1994-95
Yamaha YZ80	WPC122 1993-01		BK5015	B6011
Yamaha YZ85	WPC123 2002-05		BK5015	B6011
Yamaha YZ125		WPR174 1997-00	BK5009	B6014 1997 B6015 1998-00
Yamaha YZ125		WPR183 2001-04	BK5009	B6012
Yamaha YZ250		WPR142 1990-98	BK5011	B6017 1992-97 B6016 1998
Yamaha YZ250	WPC127 2001-02	WPR173 1999-06	BK5011	B6013 1999-00 B6023 2001-06
Yamaha Blaster 200	WPC105 1987-06	WPR170 1987-06	BK5023 87-05	B6021 1987-04
Kawasaki JS/JF650 (PWC)		WPR150		

- Factory assembled and precision trued to OEM specifications.
- Double forged, Wiseco connecting rods maintain superior dimensional consistency through improved grain flow. Shot peening eliminates residual stresses and smoothly blends the rod forging surfaces.
- Corrosion resistant surface treatment.
- Top and bottom end rod bores case hardened to 58-62 RC to optimize bearing running surface.
- Crank pin bearing radial running clearance is optimized to insure maximum performance.
- Precision honing ensures ultra round bearing surface.
- Precision engineered oiling slots maximize rod strength and bearing life.
- Double drilled small ends provide the piston pin with extra lubrication and cooling - reducing distortion of top end due to thermal transfer from the piston.
- Silver coated bronze phosphor thrust washers, with dimpled design to increase oil retention and reduce friction between rod and washer interface.
- Crank pin bearings are manufactured from the highest quality hot rolled steel. Case hardened to 58-62 RC.
- Caged needle roller bearings provide the highest possible RPM.
- Precision machined crank webs.
- Crankshaft comes with top end bearing.
- Connecting Rod kits come complete with rod, crank pin, crank pin bearing, top end bearing, and thrust washers.

To order, or for more information, contact:
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 Mentor, OH 44060-5396
 440-951-6600 ▪ Fax: 440-951-6606
www.wiseco.com
 Prices & terms subject to change without notice