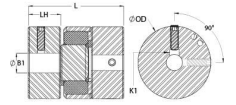




MJSC57-17-A

Ruland MJSC57-17-A, 17mm Jaw Coupling Hub, Aluminum, Set Screw Style With Keyway, 57.2mm OD, 28.7mm Length





Description

Ruland MJSC57-17-A is a set screw zero-backlash jaw coupling hub with a 17mm bore, 5mm keyway, 57.2mm OD, and 28.7mm length. It is a component in a three-piece design consisiting of two aluminum hubs and an elastomeric insert called the spider creating a lightweight low inertia coupling capable of speeds up to 8,000 RPM. This three-piece design allows for a highly customizable coupling that easily combines clamp or set screw hubs with inch, metric, keyed, and keyless bores. Spiders are available in three durometers allowing the user to tailor coupling performance to their application. Ruland jaw couplings have a balanced design for reduced vibration at high speeds. Hardware is metric and tests beyond DIN 912 12.9 standards for maximum torque capabilities. MJSC57-17-A is machined from bar stock that is sourced exclusively from North American mills and is RoHS3 and REACH compliant. It is manufactured in our Marlborough, MA factory under strict controls using proprietary processes.

Product Specifications

17 mm 28.7 mm +0.03 mm / -0.00 mm 3.150 in (80.0 mm) M8 Alloy Steel 4.0 mm Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes -10°F to 180°F (-23°C to 82°C)	Keyway (K) Outer Diameter (OD) Hub Width (LH) Recommended Shaft Tolerance Number of Screws Screw Finish Seating Torque Misalignment Moment of Inertia Recommended Inserts Balanced Design Weight (lbs)	5 mm 2.250 in (57.2 mm) 28.7 mm +0.000 mm / -0.013 mm 2 ea 90° apart Black Oxide 17 Nm Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
+0.03 mm / -0.00 mm 3.150 in (80.0 mm) M8 Alloy Steel 4.0 mm Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes	Hub Width (LH) Recommended Shaft Tolerance Number of Screws Screw Finish Seating Torque Misalignment Moment of Inertia Recommended Inserts Balanced Design	28.7 mm +0.000 mm / -0.013 mm 2 ea 90° apart Black Oxide 17 Nm Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
3.150 in (80.0 mm) M8 Alloy Steel 4.0 mm Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes	Recommended Shaft Tolerance Number of Screws Screw Finish Seating Torque Misalignment Moment of Inertia Recommended Inserts Balanced Design	+0.000 mm / -0.013 mm 2 ea 90° apart Black Oxide 17 Nm Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
M8 Alloy Steel 4.0 mm Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes	Number of Screws Screw Finish Seating Torque Misalignment Moment of Inertia Recommended Inserts Balanced Design	2 ea 90° apart Black Oxide 17 Nm Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
Alloy Steel 4.0 mm Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes	Screw Finish Seating Torque Misalignment Moment of Inertia Recommended Inserts Balanced Design	Black Oxide 17 Nm Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
4.0 mm Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes	Seating Torque Misalignment Moment of Inertia Recommended Inserts Balanced Design	17 Nm Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
Torque ratings vary with insert selection 8,000 RPM Yes Yes Yes	Misalignment Moment of Inertia Recommended Inserts Balanced Design	Misalignment ratings vary with insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
selection 8,000 RPM Yes Yes Yes	Moment of Inertia Recommended Inserts Balanced Design	insert selection 9.788 x 10 ⁻⁵ kg-m ² JD36/57-98R, JD36/57-92Y Yes
Yes Yes Yes	Recommended Inserts Balanced Design	<u>JD36/57-98R, JD36/57-92Y</u> Yes
Yes Yes	Balanced Design	Yes
Yes		
	Weight (lbs)	
-10°F to 180°F (-23°C to 82°C)		0.466700
	Material Specification	2024-T351 Aluminum Bar
Bright	Finish Specification	Bright, No Plating
Ruland Manufacturing	Recommended Gap Between Hubs	0.050 in (1.25 mm)
USA	UPC	634529214794
31163011	Tariff Code	8483.60.8000
Stainless steel hubs are available u	pon request.	
Performance ratings are for guidance only. The user must determine suitability for a particular application		
Torque ratings for the couplings are based on the physical limitations/failure point of the spiders. Under normal/typical conditions the hubs are capable of holding up to the nominal torque of the spiders. Please consult technical support for more assistance.		
WARNING This product can expose you to the chemical Ethylene Thiourea, known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov .		
determine if the misalignme misalignment parameters.)	ent parameters are within the limits of	of the coupling. (See spider for
r	 Forque ratings for the couplings are normal/typical conditions the hubs a consult technical support for more a WARNING This product can exp California to cause cancer and birth www.P65Warnings.ca.gov. Align the bores of the MJSG determine if the misalignment misalignment parameters.) 	Forque ratings for the couplings are based on the physical limitations/fa normal/typical conditions the hubs are capable of holding up to the nom consult technical support for more assistance. MARNING This product can expose you to the chemical Ethylene Th California to cause cancer and birth defects or other reproductive harm.

4.0 mm hex torque wrench.

- 3. Insert a spider into the jaws of one hub until the raised points contact the base of the hub.
- 4. Insert the jaws of the second hub into the spider openings until the raised points contact the base of the second hub. Some force will be required to insert the second hub. This is normal.
- 5. Assure that a gap is maintained between the two hubs so there is no metal to metal contact. Fully tighten the screw(s) on the second hub to the recommended seating torque.