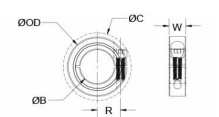




MCL-19-A

Ruland MCL-19-A, 19mm One-Piece Shaft Collar, Aluminum, Clamp Style, 40mm OD, 15mm Width





Description

Ruland MCL-19-A is a one-piece shaft collar with a 19mm bore, 40mm OD, and 15mm width. The clamp style design does not mar the shaft, is easy to remove, and is indefinitely adjustable. It is commonly used for guiding, spacing, stopping, mounting, and component alignment. Equipment manufacturers benefit from the tightly controlled face to bore perpendicularity (TIR of ? .05mm). Perpendicularity is critical for alignment when the shaft collar is used as a load bearing face, mechanical stop, or for mounting components such as gears or bearings. Proprietary processes have been developed by Ruland to maintain superior fit, finish, and holding power. MCL-19-A is stamped with the Ruland name and bore size for ease of identification. Forged screws test beyond DIN 912 12.9 standards to ensure maximum holding power. MCL-19-A is manufactured from solid bar stock sourced from select North American mills and machined to a fine burr free finish. Ruland uses high grade 2024 aluminum for increased screw seating torque. MCL-19-A is RoHS3 and REACH compliant and manufactured in our Marlborough, MA factory under strict controls using proprietary processes.

Product Specifications

Diameter (C) MAX 47.4 mm
erance +0.076 mm / -0.254 mm
amp Screw M6 x 16
ch Size 5.0 mm
orque 16 Nm
Screws 1 ea
ecification Bright, No Plating
f Origin USA
s) 0.092700
e 8483.60.8000
user must determine suitability for a particular application.
he chemical Ethylene Thiourea, known to the State of other reproductive harm. For more information go to
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Installation Instructions

- 1. Use the MCL-19-A one-piece shaft collar as it is received.
- 2. Wipe the bore clean.

www.P65Warnings.ca.gov.

- 3. Apply a thin coat of light oil to the shaft.
- 4. Place the collar onto the desired shaft location with the groove side as the work surface. Tighten the collar using a 5.0 mm hex wrench until a slight resistance is felt.
- 5. Wring collar into its final position and tighten the screw to the full recommended seating torque of 16 Nm using a 5.0 mm torque wrench.