



Receiver Cylindrical Bore Mount

P/N: MNT-BORE-2D

Applications:

- Align extruder bores
- Head and tail stock turning center alignment
- Position and adjust opposing spindles
- Measure alignment of boring mills
- Position and adjust precision bar feeders
- Check and align rams, dies, and forms

Features:

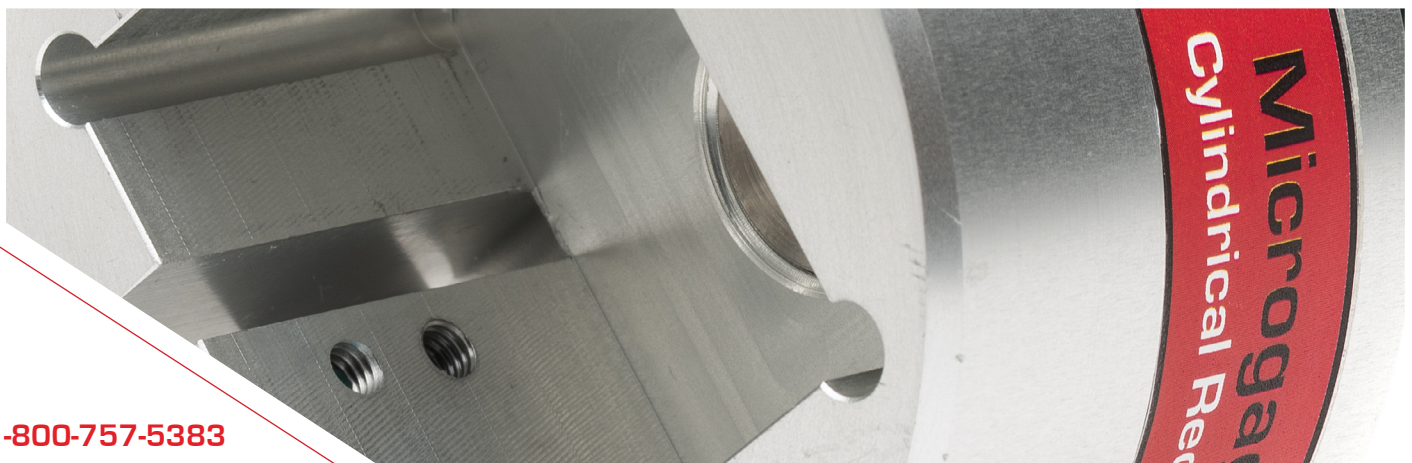
- Built of solid aluminum and stainless
- Supports the Microgage Receivers
- Available in bore sizes 0.75 inch and larger
- Morse taper and flange mounts



About the Receiver Cylindrical Mount

The Receiver Cylindrical Mount positions a Microgage Receiver on the center axis of a bore or cylinder from measuring centerline, concentricity and position. A machined pocket with a square reference edges, accepts the Microgage receiver and positions it on the centerline of the mount. A precision machined removable, stainless mounting shank is secured on the centerline of the Cylindrical Mount for positioning. Mounting this shank in a collet, bore tube, or cylinder positions the Microgage Receiver to accept a laser reference beam that is passing through the centerline of the bore for measurements.

A variety of bore sizes from 0.75 inch and up, including flange mounts, are available.



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