



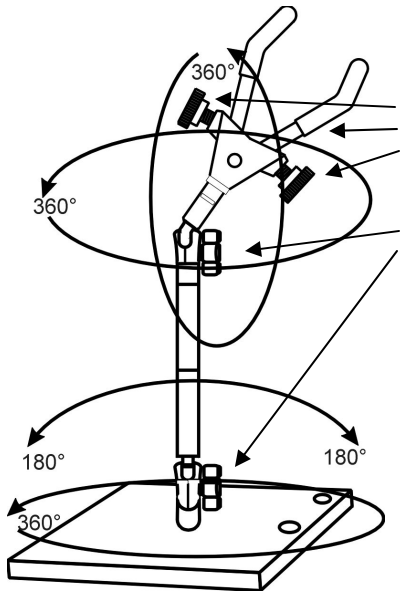
ohmic instruments co.

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1. Place device in holder and tighten using 2 thumb screws.
2. Position and tighten locking ball joints to hold in place.

EASILY POSITION
TRANSDUCERS FOR TESTING



GRIPS OBJECTS UP TO
A 2 1/2" DIAMETER

SPECIFICATIONS

- GRIP RANGE: TO 2 1/2 INCHES
- GRIP HEIGHT: TO 11 1/2 INCHES
- BASE: HEAVY 6 X 6 INCH STEEL
- THREE PLATE HOLES FOR EASY CONFIGURATION
- LARGE THUMB SCREWS ON CLAMP
- LOCKING BALL JOINTS EASILY ADJUST

OHMIC Instruments' Model MHP-200 Multipurpose Holder-Positioner was designed to meet the need for a universal test clamp. The unit's design allows it to be used as the primary or secondary clamp for testing.

The MHP-200 consists of a sturdy clamp head with a width grip range of 2 1/2 inches. This clamp head is coupled to a locking ball joint with two extension shafts and second locking ball joint for maximum adjustability.

This assembly is connected to a heavy 6 x 6 inch, 1/8 inch thick base plate. The base plate has three mounting holes for multiple configurations. The ball joint positioner can be locked down or adjusted to allow pinpoint adjustments to be made.

The unique design of the MHP-200 allows the user to easily set and hold probes, transducers and test devices at stable repeatable positions.

WARRANTY: All products manufactured by OHMIC Co. are warranted to be free of defects in material and workmanship for one year after delivery. Any equipment found to be defective within this period will be repaired or replaced free of charge.