



B46632 Swivel Head

A real head-turner

The **B46632** swivel head allows you to turn your instrument to any azimuth position. It may be continuously rotated in either direction, and locked into the desired position with a large knob. This adapter is "hollow", allowing plummet shots down through the middle. It attaches to any stand or other accessory having a 3½"-8 external thread. A 3½"-8 external thread on top of this item provides the means to mount any standard instrument or other accessory.

You may also wish to look at our other stand accessories.



Left: bottom view of the B46632 swivel head shows the internal 3½"-8 threads and the hollow feature which allows plummet shots.

Specifications

Diameter (housing): 4" (102mm)

Effective height*: 3.5" (89mm)

Diameter (plummet): 1¼" (32mm)

Approximate weight: swivel head, 11 lbs (4.8 kg); shipping, 12 lbs (5.2 kg)

**Effective height is the distance from the lower interface surface to the upper interface surface, i.e., the additional elevation of an instrument when the B46632 is inserted below it.*

May be used with...

- Fits on any product having an external 3½"-8 thread
- Accepts any product having an internal 3½"-8 thread