

MODEL NUMBER:
AAM-10

ADJUSTABLE ANTENNA MOUNT, 10 LBS MAX LOAD

DESCRIPTION

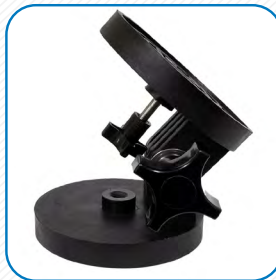
This Azimuth and Elevation Head will provide reliable, repeatable measurements. An ideal solution and a standard workhorse of any EMC test house for compliance testing.

The AAM-10 Azimuth and Elevation head is used to assist the test engineer in aligning the mounted test antenna towards the device under test. This adjustable antenna mount has a rugged 3.5" mounting surface with a Captive 1/4-20 male thread. Manufactured from industrial grade nylon to minimize the reflections during RF testing, this tripod mount will support antennas weighing up to 10 pounds. An over-sized, ergonomic locking knob allows the engineer to loosens and lock the antenna in the elevation movement. The AAM-10 has all of the features you'd expect from a professional-level tripod head for mounting all of The EMC Shop and most other compliance measurement antennas.



FEATURES:

- Nylon construction
- Standard 1/4-20 mounting threads



PHYSICAL DIMENSIONS

- Mounting Surface: 4" (10.1 cm)
- Weight: 0.7 lbs (317g)
- Weight: 11.3 lbs (5.1 Kg)

RELATED PRODUCTS

- ATU-510 – Antenna Tripod, Wooden
- ATU-512 – Antenna Tripod, Nylo

