The ATU-514 Antenna tripod is a non-metallic tripod used to position, support, and stabilize most compliance test antennas.

Features
- Non-metallic, non-reflective
- Easy height adjustments
- Standard 1/4-20 mounting thread
- Lightweight and durable rugged construction

We're excited to unveil our new ATU-514 "non-magnetic and non-reflective" antenna tripod, a brand-new product made especially for compliance testing. This collapsible tripod is built with all non-metallic materials that will not influence your antenna measurements. The ATU-514 is a no-nonsense antenna tripod that offers up to 50lbs (22.6Kg) load capacity and has telescoping legs with an adjustable center mast to achieve heights up to 2 meters.

Maximum Height: 79” (2 meters)
Minimum Height: 33” (84 cm)
Minimum Height (with center post flipped): 4” (10 cm)
footprint radius: 25” (63.5 cm) with legs fully extended
15” (38 cm) with legs collapsed
Maximum Load: 50 lbs. (22.6 Kg)
Folded Dimensions: 37” x 5.5” x 5.5” (940 x 140 x 140mm)
Weight: 6.2 lbs. (2.8 Kg)

Related Products
- AEH-510 – Azimuth and Elevation Head, Nylon
- AEH-511 – Azimuth and Elevation Head, Metal
- VER-60 – 60” extension rod
- BTE-510 – Bilogical Antenna Tripod Extension, Fiberglass