

Features

Non-reflective Wood and Nylon construction

Easy adjustable height from 0.8 to 1.2 meter (31 to 47 inches)

Optional carrying case available

Three year warranty



Description

The AT-812 collapsible tripod has been designed with high quality wood and nylon material. It is highly non-reflective and provides stability even for large antennas. It can be used for both indoor and outdoor EMI testing. The height of the antenna can be easily adjusted using the nylon center rod. It comes with various mounting accessories to cover all Com-Power antennas and many other brands of antennas as well. The ATTS-812 is the top support which connects to the Nylon center rod to mount some antennas directly as well as mount other accessories. The details of accessories are as given below. The bottom nylon piece can also be adjusted to achieve heights up to 1.5 meters.

Specification

Height range: 0.8 to 1.2 mtr

Material: Nylon and wood.

Tripod load: up to 10 kg / 22 lb.

Tripod weight: 16 lb. / 7.3 kg

Optional carrying case model: ATC-120

Accessories

ATTS-812: Top Support

Mounts: AL-100,ALP-100,ALC-100,AC-220,AH-8055,AL-130

ATHA-812: 90 degrees tiltable Antenna Mount

Mounts: AH-118,AHA-118,AH-640,AH-826,AH-840,AHA-840

ATHP-812: Antenna Pipe Holder

Mounts: AB-900,ABF-900, ABM-6000, AD-100

Three 1/4" x 20 threads knob screws.



*Antenna not included