## Antenna Tripod

## Features

## Minimal RF Reflection/

Center rod height range: 0.8 to 1.5 meters

## Stable and easy to install



## Description

The AT-120 collapsible tripod has been designed for indoor or outdoor EMI testing. It is constructed using wood and nylon parts The height of the antenna can be easily adjusted using the wooden center rod. It has a mounting head that has a $1 / 4$ inch x 20 threads bolt to mount antenna with compatible threaded hole. The tilt head can be rotated 90 degrees

The tripod can accommodate various Com-Power antennas listed below.

## Specifications

Height range for antennas: see below
Material: Nylon and wood with minimal metallic parts
Tripod load: up to $10 \mathrm{~kg} / 22 \mathrm{lb}$.
Tripod weight: $16 \mathrm{lb} . / 7.3 \mathrm{~kg}$

## Compatible Com-Power antennas models

## Biconicals

AB-900: 1-1.5 meters (shown on photo)
AFB-900: 1-1.5 meters
Log Periodics
AL-100, ALP-100: 1-1.5. meters


## Horns

AH-118, AHA-118: 0.9-1.5 meters
AH-826, АН-640, AH-840 : 0.9-1.5 meters

