

Model TP2000 Standard Tripod

The Model TP2000 is a metallic tripod, constructed of rugged aluminum. The Model TP2000 is recommended for use with the models listed below. A standard interface is used to attach the antenna to the tripod. The height adjustment is from approximately 33 inches to 86 inches. Adjustable legs are provided for leveling. The antenna can be rotated 360° and tilted slightly (continuous adjustment) provided the center of the load is within the leg circle (Foot Print Area), depending on leg height adjustment.

AT1000	AT1080	AT4001	AT4002	AT4003*	AT4004*	AT4218*	AT4333	AT4510	AT4520*	AT4530*	AT4540*
AT4550*	AT4560*	AT4640*	AT4650*								

*WITH APPROPRIATE TM1xxx, TM2xxx OR TM3xxx



SPECIFICATIONS

LOAD CAPACITY.....17.6 lbs. (7.96 kg)
 MAXIMUM HEIGHT (approximate).....86 in (218 cm)
 MINIMUM HEIGHT (approximate)33 in (83.8 cm)
 COLUMN TRAVEL10.3 in (26.2 cm)
 TILT ANGLE.....-30° + 90°
 PAN ROTATION360°
 INSTRUMENT MOUNTING SCREW¼ - 20 and 3/8-16
 MATERIALAluminum
 WEIGHT.....13 lbs (5.9 kg)
 LEVELING-90° + 30°
 3 EASY GRIP RUBBER HANDLES