



Mounting Solutions for Fixed UHF SATCOM Antennas

TACO's mounting systems are engineered to support our full range of fixed UHF SATCOM antennas, offering options for both permanent and temporary installations. Available configurations include adjustable elevation and azimuth controls, dual-antenna array setups, optional counterweights, multiple mast outside-diameter (OD) options, fixed mast mounts, and tripod systems.

All mounting solutions are designed to provide maximum stability and reliable performance in extreme environmental conditions.

HM-5-A MOUNT

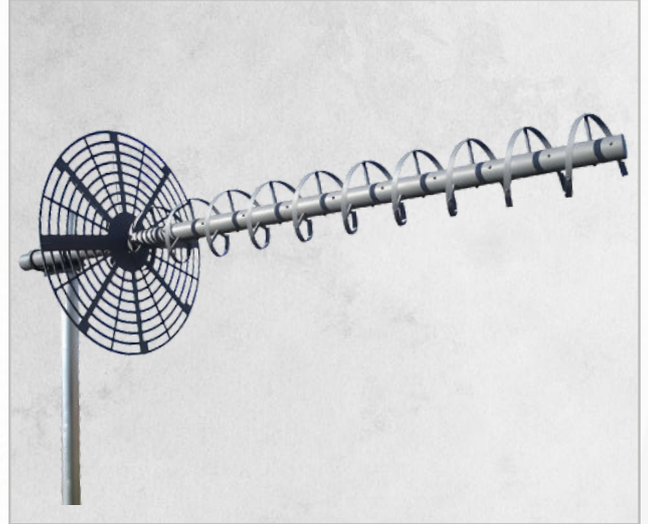
Model Name		HM-5-A Mount
Part Number		26151701
Mount Type		Tripod
Counterweights		6
Weight	lbs. (kg)	125 (56.7)
Height	in (mm)	48 (1219.2)
Azimuth		360°
Elevation		-5° to 95°
Mast OD	in (mm)	3 (76.2)
NATO Stock Number		5940-01-664-0101

HM-5-B MOUNT

Model Name		HM-5-B Mount
Part Number		26151702
Mount Type		Tripod
Counterweights		12
Weight	lbs. (kg)	172 (78)
Height	in (mm)	48 (1219.2)
Azimuth		360°
Elevation		-5° to 95°
Mast OD	in (mm)	3 (76.2)
NATO Stock Number		5985-01-666-8867

HM-5-C MOUNT

Model Name		HM-5-C Mount
Part Number		26151703
Mount Type		Tripod
Counterweights		18
Weight	lbs. (kg)	219 (99.3)
Height	in (mm)	48 (1219.2)
Azimuth		360°
Elevation		-5° to 95°
Mast OD	in (mm)	3 (76.2)

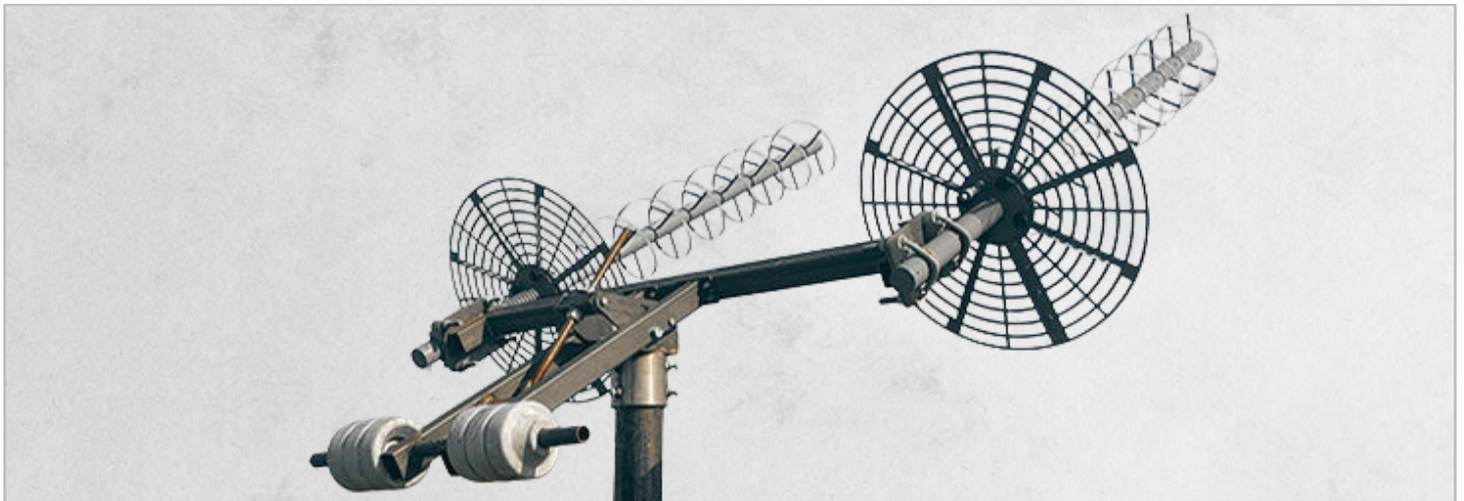


AM-1 MOUNT

Model Name	AM-1 Mount	
Part Number	17507501	
Mount Type	Adjustable Mast	
Weight	lbs. (kg)	48.2 (21.9)
Azimuth	360°	
Elevation	360° in fixed 15° increments	
Mast OD	in (mm)	2.88 - 4.0 (73 - 102)
NATO Stock Number	5985-01-587-7470	

AM-2 MOUNT

Model Name	AM-2 Mount	
Part Number	17509501	
Mount Type	Adjustable Mast	
Weight	lbs. (kg)	48.2 (21.9)
Azimuth	360°	
Elevation	360° in fixed 2° increments	
Mast OD	in (mm)	2.88 - 4.0 (73 - 102)



DUAL HELICAL PEDESTAL MOUNT

Model Name	Dual Helical Pedestal Mount	
Part Number	99306501	
Mount Type	Pedestal Mount	
Height	in (mm)	86.6 (2200)
Width	in (mm)	70.9 (1800)
Weight	lbs. (kg)	425.5 (193)
Azimuth	360°	
Elevation	90°	
Mast OD	in (mm)	5 (127)