



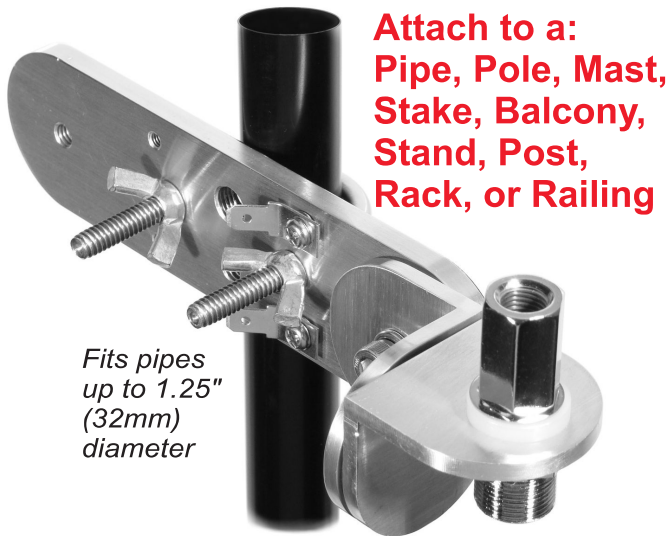
newsuperantenna.com



UM2 SuperMount

Universal Portable Antenna Mount

Like a multi-mode swiss knife to mount your Super Antenna anywhere, the UM2 lightweight portable attachment provides a solid base for the MP1 SuperStick Portable Vertical. Easily set your antenna element to swivel at any angle, for best DX or NVIS propagation. It is the perfect component to include in your Go-Bag for ultra-compact travel and EmComm readiness. Optimum-designed for DXpeditions, semi-permanent installations, and temporary portable base setups. Be prepared for any operating situation you encounter: hotel, apartment, flat, office of emergency communications, backyard, building, or garden fence.

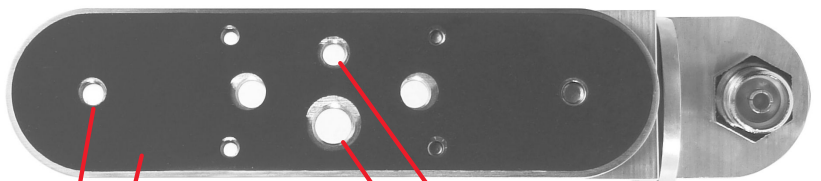


**Attach to a:
Pipe, Pole, Mast,
Stake, Balcony,
Stand, Post,
Rack, or Railing**

*Fits pipes
up to 1.25"
(32mm)
diameter*



**Attach to a:
Camera Tripod**
(tripod optional)

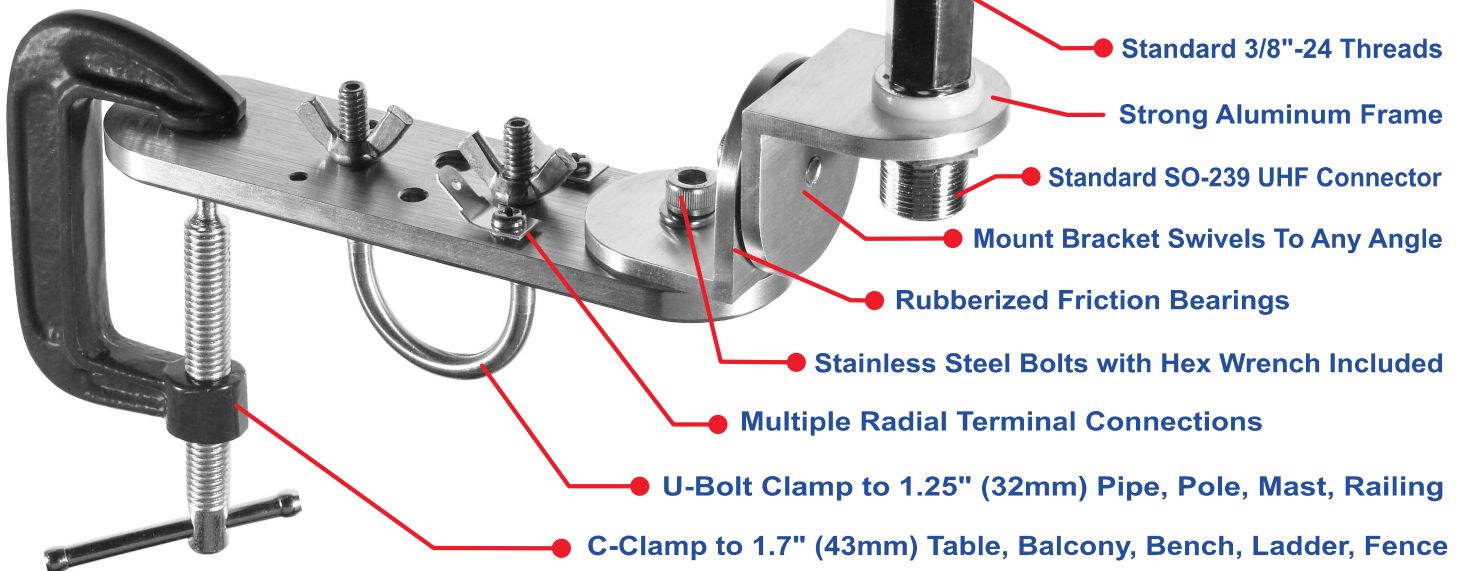


New Features

DM2 SuperPole Dipole Option Point
Rubberized Friction Bottom Plate

● Mounting Point for
1/4"-20 Camera Tripod

● Mounting Point for
3/8"-24 Standard Gear
or TM2 SuperPod



● Standard 3/8"-24 Threads

● Strong Aluminum Frame

● Standard SO-239 UHF Connector

● Mount Bracket Swivels To Any Angle

● Rubberized Friction Bearings

● Stainless Steel Bolts with Hex Wrench Included

● Multiple Radial Terminal Connections

● U-Bolt Clamp to 1.25" (32mm) Pipe, Pole, Mast, Railing

● C-Clamp to 1.7" (43mm) Table, Balcony, Bench, Ladder, Fence

**Attach to a: Table, Balcony,
Bench, Ladder, Door, Wall,
Flat, or Fence**

Model: UM2
Color: Metallic
Size: 7.7" x 1.6" x 3.0"
(20 x 4 x 7.5 cm)
Power: 500 Watts

UM2 Includes: Mount Plate, U-Bolt with
Wing Nuts, Hex Key Wrench, C-Clamp.

Optional hardware expansion kit:
DA1 Double Adapter is available to turn
the UM2 into a DM2 double vertical
or DP1 SuperPole Portable Dipole mount.

© 2014 Super Antenna Systems Corp. All rights reserved. SuperAntenna™
SuperPod™, SuperMount™, SuperPole™, SuperCoil™, SuperStick™ and
SuperSlider™, are trademarks of Super Antenna Systems Corporation.