SAX-MEV0750-C1

V Band Omnidirectional Antenna Mounting Fixture

Description:

Model SAX-MEV0750-C1 is a 3" diameter mounting fixture designed specifically for mounting the V Band omnidirectional antenna with UG-385/U flange. It is compatible with SAO-5037530230-15-S1. It features UG-385/U circular flange on top and bottom to allow connection with omni-directional antenna and compatible accessories such as waveguide to coax adapters, waveguide straight, bend and twists etc. The fixture is designed with a removable magnetic base and a standard ¼-20 threaded hole for either a bolt-free mount on a metal surface or on convenient tripod mounting. In addition to magnetic base and tripod mounting, the fixture



also features eight 4-40 threaded holes for mounting if the magnetic base is removed. The fixture is designed and fabricated with durable and microwave friendly plastic material to offer minimum reflection.

Features:

- Low Microwave Interference
- Magnet for Iron Surface Mount
- ¹/₄-20 Threaded Hole for Tripod Mount
- 4-40 Threaded Mounting (Magnet Base Removed)

Mechanical Specifications:

Item	Specification
Fixture Material	Plastic
Magnet Material	Nickel-Plated Neodymium
Magnet Case Material	Zinc-Plated Steel
Outline	AX-MEV0750-C



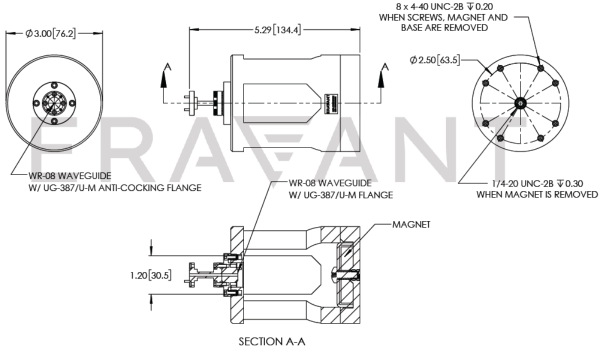
www.eravant.com | 501 Amapola Ave, Torrance, CA 90501 Phone: 424-757-0168 | Fax: 424-757-0188 | Email: support@eravant.com

Applications:

- Antenna Range
- Test Lab

V Band Omnidirectional Antenna Mounting Fixture

Mechanical Outline: (Unless otherwise specified, all dimensions are in inches [millimeters])



Note:

• Eravant reserves the right to change the information presented without notice.

Caution:

• Due to the strong magnet base present on the mounting fixture, please keep this product at least 3 feet away from any microwave products containing ferrite devices.



www.eravant.com | 501 Amapola Ave, Torrance, CA 90501 Phone: 424-757-0168 | Fax: 424-757-0188 | Email: support@eravant.com

V Band Omnidirectional Antenna Mounting Fixture

Mounting Options:

A. Magnetic Base

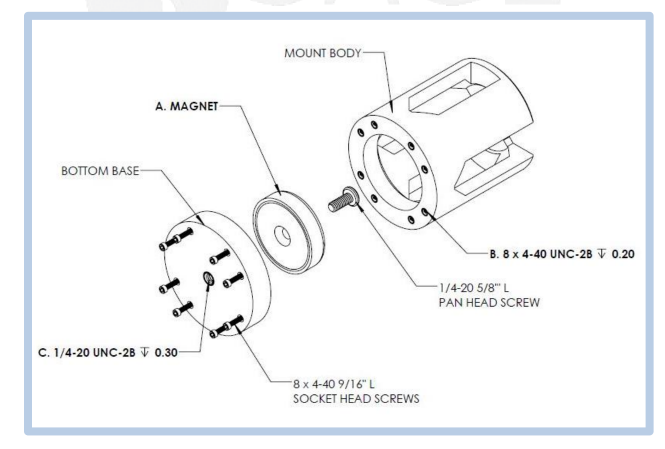
Assemble the mount body, magnet and bottom base together as shown in the picture using the provided screws.

B. <u>4-40 Threaded Holes</u>

Remove the bottom base and magnet to use the mount body's 8 x 4-40 UNC-2B holes for general mounting.

C. Tripod Mounting

Assembly the mount body and bottom base without the magnet using the provided screws to use the center 1/4-20 UNC-2B hole for tripod mounting.





www.eravant.com | 501 Amapola Ave, Torrance, CA 90501 Phone: 424-757-0168 | Fax: 424-757-0188 | Email: support@eravant.com