## Magbase 45-60

Magnet bases, diameter 45 mm and 60 mm versions

**Tactical Antennas: Vehicle Mount** 





# **Technical Description**

Compact magnetic bases for mounting smaller Comrod handheld or manpack antennas onto a suitable magnetic surface. Two sizes are available depending on the antenna size.

- 45 mm and 60 mm diameter bases
- 45 mm version for antenna up to 0.6 m length\*
   60 mm version for antenna up to 1.2 m length\*
- Removable rubber cap over magnet for surface protection and reduced pull strength
- Connector options (see table)
- No tools required to fit and remove

#### **Electrical Specifications**

Frequency	0 - 3000 MHz
Connector - Top	45mm - TNC Female 60mm - TNC or N Type Female
Connector - Lead	TNC male or N Type male (others on request)

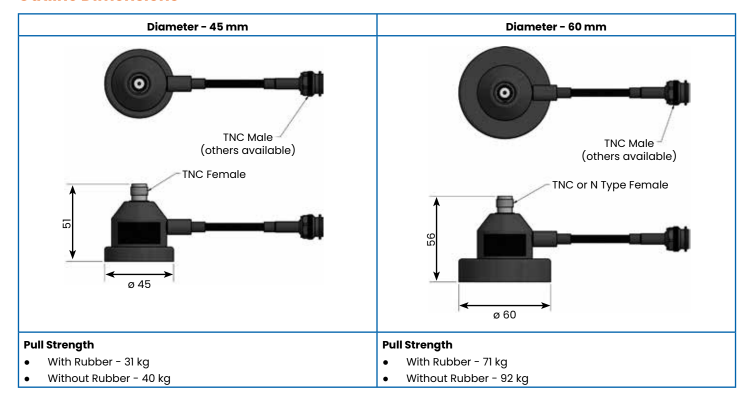
### **Mechanical Specifications**

Design	Aluminium and brass body with neodymium magnet
Dimensions	See diagrams
Weight	45mm - 190 g 60mm - 345 g
Pull Strength	see overleaf
Finish	Black



Typical use - 45mm diameter version shown with Comrod UHF315350HH-EFD Dipole antenna

#### **Outline Dimensions**



\*Warning - The pull strength figures given above are for guidance only. The actual pull strength will be determined by a number of factors. Antenna size, wind loading, vehicle speed and thickness of the mounting plate. These factors must be considered before selecting a base.

#### **Optional Accessories**

Horizontal tube mount bracket for the 60mm Mag-Base. Bracket is typically used to attached a 60mm Mag-Base onto a hand rail. Bracket is supplied with a magnetic top surface and earth attachment point.



All specifications are subject to change without notice

The information contained herein is for reference only and does not constitute a warranty of performance



