The UNI-MAG provides two mounting options. It can be used as a magnetic mount or a traditional NMO mount.

Follow this guide to configure your UNI-MAG for your preferred mounting option.

**Magnetic Mount Configuration**

Refer to the diagram for magnetic mount assembly.

**Traditional NMO Mount Configuration**

Refer to the diagram for traditional NMO mount assembly.

**Tech Installation Procedure**

Scan the QR code at right and download the Tech Installation Procedure Guide for important tips on antenna placement, grounding, cable placement, and more.
Antenna Accessories

Tubing Antenna Mount
Allows you to mount your antenna to any vehicle with 1", 1.25", 1.5", 1.75", 1.8" or 2" tubing

Tubing Antenna Mount

Scosche BaseClamp Mount
The mount can be rotated 360° with 18 locking positions available.

Scosche BaseClamp Mount

NMO CAP
Designed to screw on and cover the NMO Mount to provide protection against rain, mud, debris, and damage.

NMO CAP

ANTENNA SWITCH
Easily switch your antenna connection to backup antenna or alternate radio (VHF vs UHF) with this simple antenna switch.

ANTENNA SWITCH

6" GROUND PLANE DISC
Made for vehicles with a non-metal roof that uses a ground plane antenna.

6" GROUND PLANE DISC

GROUND STRAP KIT
NMO ground cable and radio/intercom grounding cable in one simple kit.

GROUND STRAP KIT

Mounting Plate
Provides a magnetic surface for vehicles with alloy, plastic, or fiberglass roofs.

Mounting Plate