

Installation Instructions

SiriusXM Radio UTV Antenna

Model # UTVANT

Package Includes:

- (1) SiriusXM UTV Antenna
- (1) Rubber Clamp
- (1) L Bracket
- (1) Tube of Loctite
- (1) Mounting Screw
- (1) Locking nut
- (4) Rubber washers
- (1) Rubber cap

Antenna Installation Tips

maximum clearance.

• Install the antenna element with the best line-of-sight for optimal performance

Congratulations on the purchase of a new SiriusXM Radio UTV antenna. Here

are instructions on how to install this kit into a UTV. This kit is designed to be

installed on any UTV by using the supplied pipe mounting parts or flush/roof

mounting parts. It is recommended to select a location on your UTV that will

allow the antenna to have maximum clearance from a roof or other objects.

The following instructions show an installation on a pipe and roof allowing for

- Placing the antenna higher on the vehicle is recommended but not mandatory
- When riding in the northern most parts of the US and Canada, slanting the element southbound a few degrees will increase the signal strength.
- Try not to stress the molded connector on the end of the antenna wire
- Keep the antenna away from heat and electrical sources

Antenna Base Assembly

- 1. Select the location to install your antenna allowing for maximum clearance.
- 2. Use the hardware shown in diagram A for this assembly type.
- 3. Insert the screw and lock washer into the base of the antenna as shown in diagram B.
- 4. Next install the L bracket and thread the screw through the square nut securing the L bracket as shown in diagram C.
- 5. Be sure to tighten the L bracket securely in place.







Antenna Wire Installation

- 1. Run the antenna cable from the antenna either inside the roll cage pipe tubing or along the outside securing the antenna cable with cable ties (not supplied). Be sure not to over tighten the cable ties as the stress could cause damage to the antenna wire.
- 2. Bring the antenna connection to the desired location to install the gooseneck mount and protective case. It is recommended to leave about 12 inches of play in the cable at the point of installing the gooseneck mount and case.

Pipe Mount Antenna Assembly

- 1. Select the location on the roll cage to install your antenna allowing for maximum clearance.
- 2. Use the hardware shown in Diagram A for this assembly type.
- 3. Insert the screw shown in Diagram B into one of the rubber washers and slide it through the hole on the L bracket. Next slide the second rubber washer onto the screw.
- 4. Insert the screw through the L bracket and then slide the second rubber washer over the screw. This will help to reduce vibration.
- 5. Slide the screw through the hole on the other end of the clamp as shown in Diagram C.
- 6. Screw the lock nut on the screw and tighten the screw securely.
- 7. Apply the supplied locking solution to the screw and nuts as needed to secure the nut to the screw.
- 8. Be sure to place the rubber cap on the end of the screw.









Flush / Roof Mount Assembly

- 1. Select the location to install your antenna allowing for maximum clearance.
- 2. Use the hardware shown in diagram A for this assembly type.
- 3. Drill a hole in the surface area of the desired mounting area.
- 4. Place the L bracket over the hole and secure the L bracket to the roof with the supplied mounting screw, rubber, washer and lock nut as shown in Diagram D.
- 5. Be sure to place the rubber cap on the end of the screw.



