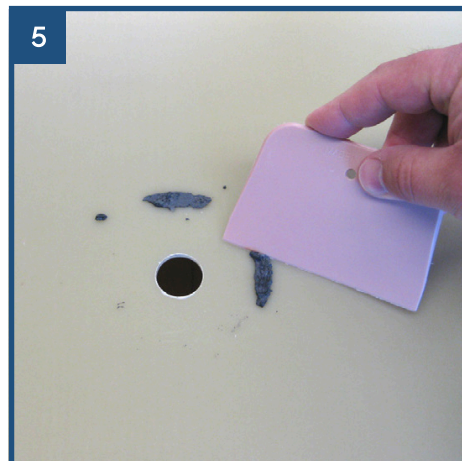
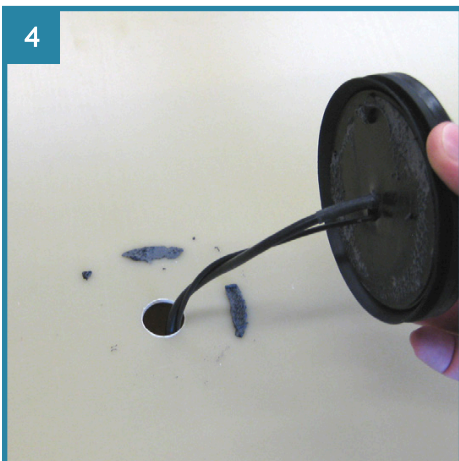
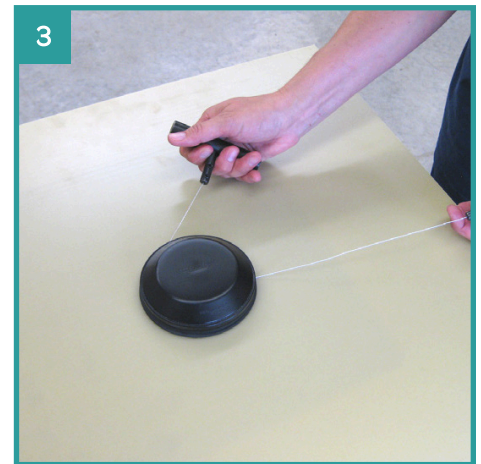
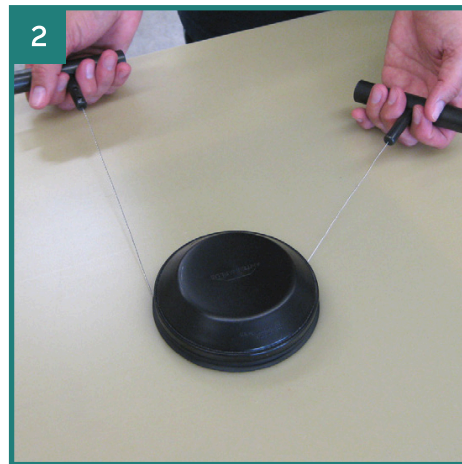
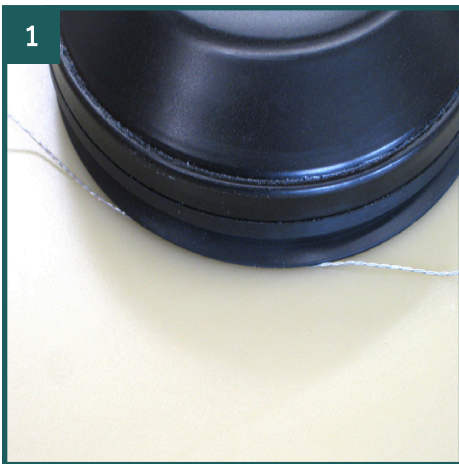


Recommended Tools:

- Windshield removal tool or similar device (.025" diameter cable. or 30 lb test fishing line can be substituted)
- Adhesive remover (3M™ General Purpose Adhesive Cleaner #08984 is recommended)
- Soft disposable rags
- Soft plastic scraper



1. Slide a small diameter cable or cord under the gasket of the antenna. (See recommended tools list above.)
2. Pull the cable under the antenna and use a sawing action to cut the adhesive pad. (CAUTION, use care when cutting so you do not cut through the wire harness in the center on the antenna.)
3. Continue cutting around the antennas to release the entire adhesive pad.
4. After cutting through the adhesive pad, remove the antenna and disconnect it from the wire harness.
5. Remove any remaining pieces of the adhesive pad with the plastic scraper.
6. Using a quality adhesive removing solvent and a soft clean cloth to remove any of the remaining adhesive from the vehicle.



1. Clean the underside (base) of the antenna with isopropyl alcohol and allow to dry.
2. Prep that same surface with adhesive promoter and allow to dry. Apply adhesive promoter to mounting surface.
3. Remove backing from adhesive pad, center to bottom of housing, place, and press down using firm hand/finger pressure along entire adhesive pad surface to adhere evenly to base of antenna.

Note: For the Ultramax MIMO antenna only (shown), the brown paper backing side of the adhesive pad goes on the antenna base

