

## **K600 Series Trunk Mount**

<RG188A/U•FV 5>

K600M K600S

UHF connector on mount and cable. PL-259 connector.

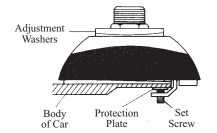
UHF connector on mount, SMA connector on cable. PL-259 adapter supplied.

## Protection Plate to prevent scratching Waterproof Rubber Pad Set Screw Allen Wrench Waterproof Rubber Pad Adhesive Plate Set Screw B Cable Trunk Rubber Seal

## **Installation Instructions**

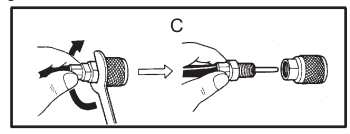
- 1. Choose desired location to ensure maximum strength of K600 mount.
- 2. Open the trunk and install the bracket as per illustration "A". Use the enclosed allen wrench to fasten set screws.
- 3. Choose a proper location to mount the waterproof rubber pad that will allow the pad to mate with the trunk rubber seal (Illustration "B").
- 4. Enter cable into trunk. Carefully route cable towards radio location using enclosed adhesive plates to keep cable away from moving parts that may cause cutting or pinching of cable.
- 5. Routing cable from the back to the front of the vehicle will be different with each installation. Be careful not to pinch or cut the cable when routing, and try to route cable so its protected from any moving objects.
- 6. (See illustration "C") The PL-259 connector has a detachable end piece which allows the cable to be routed easier through narrow spaces. (K600M only)

For K600S mounts, 13.5 ft. RG-316/U Teflon coax is used, terminating in a SMA connector. An SMA – PL-259 adapter is supplied.



## Note:

Use the protection plate to prevent scratching. If installation is other than a non-radial type antenna, this plate must be removed or trimmed to insure proper grounding.



Diamond Antennas and Meters are distributed by RF Parts Company • 435 S. Pacific Street