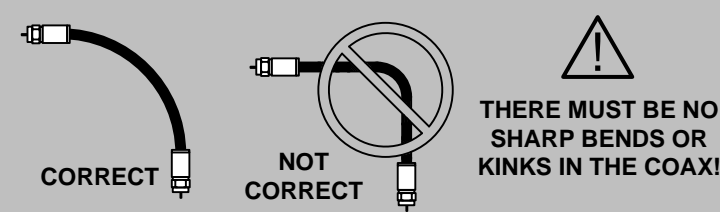
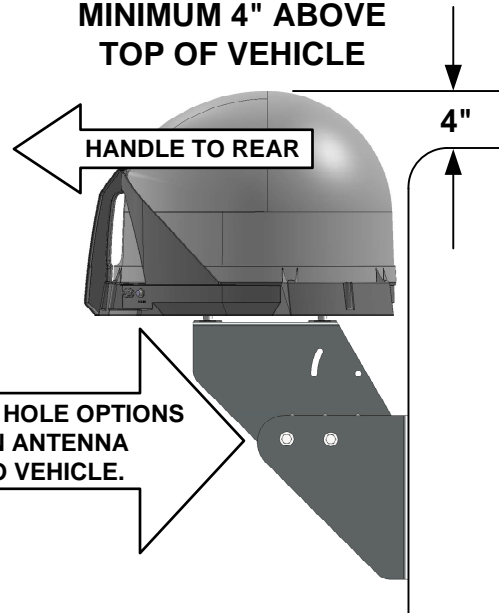


MB160 Portable Satellite Antenna Mounting Bracket



THERE MUST BE NO SHARP BENDS OR KINKS IN THE COAX!

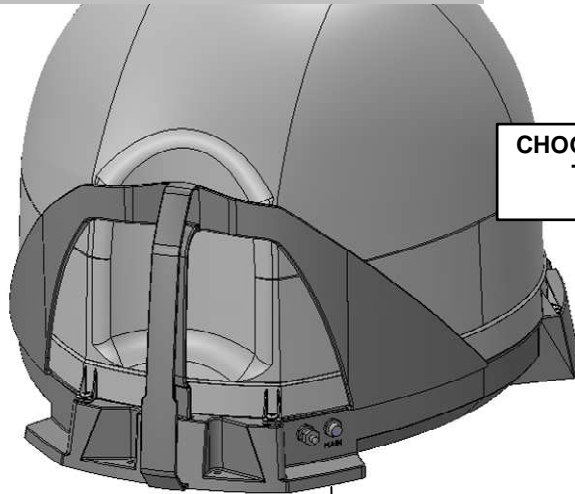
Mount the unit in the position that allows for best coax routing to vehicle entry point.
Completely seal hole where coax enters vehicle.



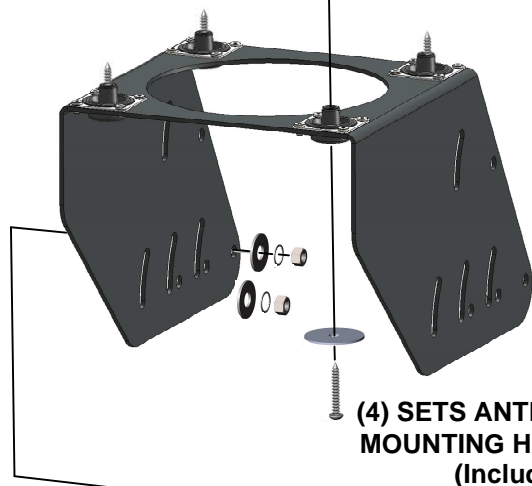
MINIMUM 4" ABOVE TOP OF VEHICLE

HANDLE TO REAR

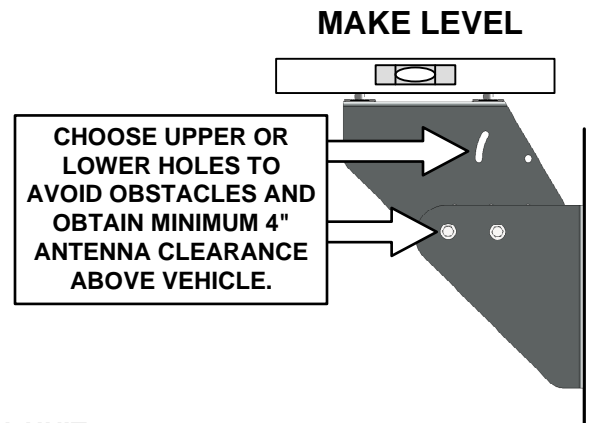
4"



CHOOSE FROM 3 HOLE OPTIONS TO POSITION ANTENNA CLOSEST TO VEHICLE.

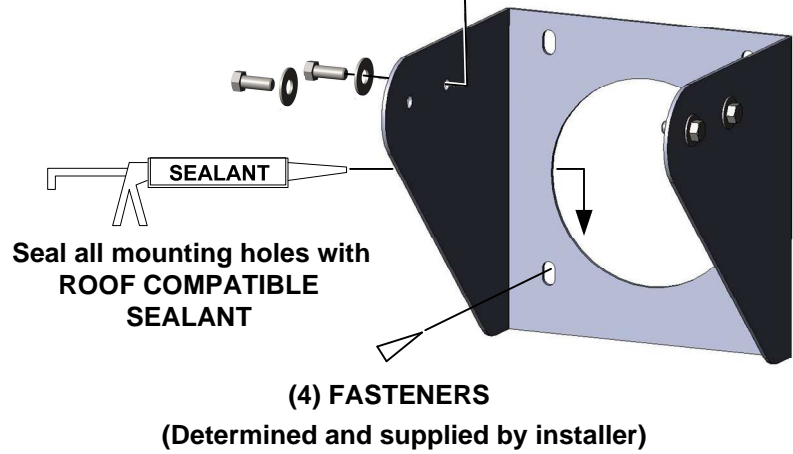


(4) SETS ANTENNA UNIT MOUNTING HARDWARE (Included)



MAKE LEVEL

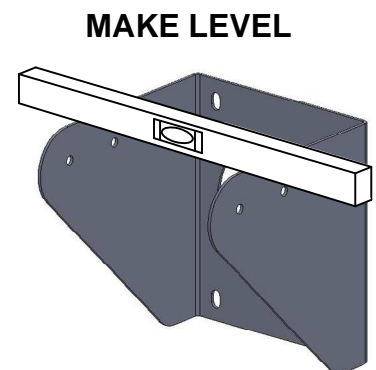
CHOOSE UPPER OR LOWER HOLES TO AVOID OBSTACLES AND OBTAIN MINIMUM 4" ANTENNA CLEARANCE ABOVE VEHICLE.



SEALANT

Seal all mounting holes with **ROOF COMPATIBLE SEALANT**

(4) FASTENERS (Determined and supplied by installer)



MAKE LEVEL

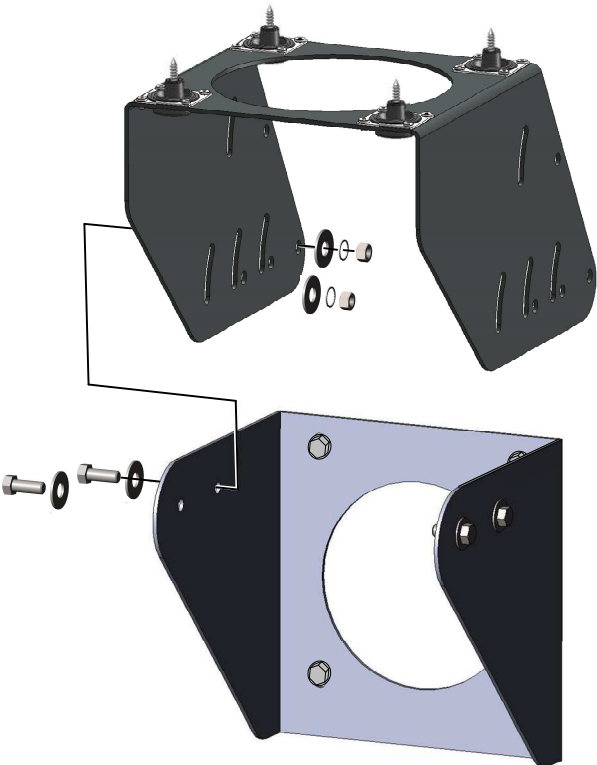
⚠ The MB160 Bracket must be mounted to the air ride cab; **NEVER** to any structure mounted directly to the frame (for example the headache rack). Mounting directly to the frame will void the satellite system warranty.

MB100-150 Retrofit Bracket

Upgrades an existing MB100, MB101 or MB150 Bracket to an MB160

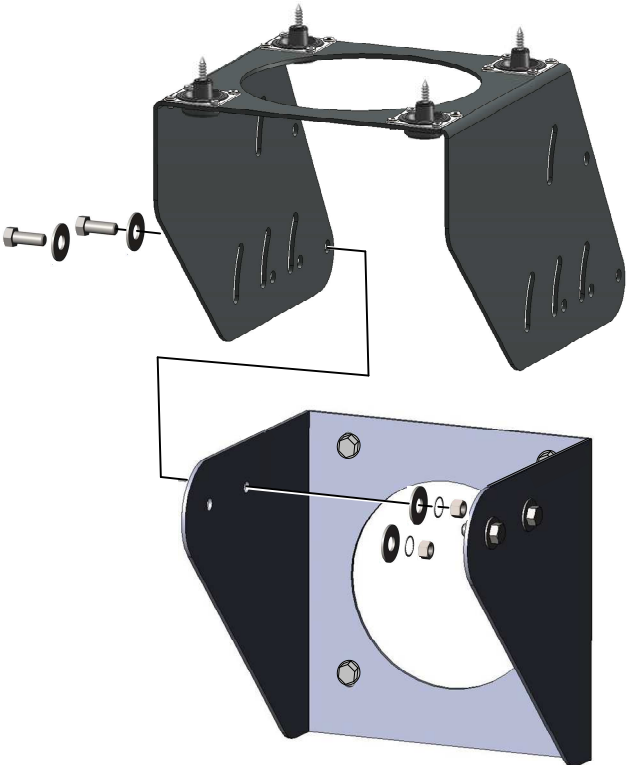
EXISTING MB150

Retrofit bracket installs on INSIDE of existing MB150 Lower Bracket.



EXISTING MB100 OR MB101

Retrofit bracket installs on OUTSIDE of existing MB100 or MB101 Lower Bracket.



See other side for additional installation details.

