PROVIDED HARDWARE:

8x #6-32 x 1/2" Phillips Pan head SS screw 8x #6-32 Zinc Nylock Nut

TOOLS YOU WILL NEED:

- 5mm Allen Wrench
- 8mm & 12mm Socket
- Screwdriver
- Drill & Drill bits
- Plastic Clip Remover
- Cutting Wheel/Dremel

KENWOOD RADIO INSTALLATION:

Kenwood Radios will not fit in the upper dash area. We recommend installing the Kenwood Radio in the glove compartment using the Kenwood supplied U bracket and hardware. Install the Intercom as shown below and use a radio extension cable (sold separately) to connect the two.

ICOM RADIO INSTALLATION:

- 1.) Remove hood. Remove Inner Hood by removing 12mm bolts, 5mm Allens and plastic clips.
- 2.) Using the radio bracket as a template, draw a hole slightly larger than the radio opening with a silver sharpie. Mark the holes with a sharpie.
- 3.) Taking care to not cut wires, use the Dremel or cutting wheel to cut out the radio opening. Drill the holes.
- 4.) Using Icom supplied radio side screws, install the Icom Radio into the bracket before installing into the vehicle.
- 5.) Insert the bracket (with radio installed) into the vehicle. Install screws and nuts using a screwdriver and an 8mm socket.

INTERCOM INSTALLATION:

- 6.) Use the intercom bracket as a template. With the bracket flush to the bottom of the console trim, mark holes with a silver sharpie.
- 7.) Remove Console trim by removing 5mm Allens and plastic clips.
- 8.) Using a cut wheel or Dremel, cut a rectangular hole in the console large enough to accommodate the intercom and cable connections.
- 9.) Install the Intercom into the bracket using the hardware from the intercom box. Install the bracket into the console trim using screws and nuts with an 8mm socket and screwdriver.
- 10.) Connect all cables to the back of the intercom.
- 11.) Re-Install Console Trim with bracket and intercom.















