



Flipdown Monitor Installation

Flipdown Monitor Installation Master sheet

Car Video entertainment Installation Instructions

Important

If you have any questions please call before beginning installation.

Installation of flip down monitor

Step 1 - Determine your mounting area

Remove your factory dome light if one exists. Carefully place monitor on ceiling to determine desired mounting position **DON'T MARK HOLES AT THIS TIME.** Then carefully remove your door pillar cover. Next, carefully remove any hardware that will prevent the headliner from dropping down. With the headliner sagging, place the monitor again in desired position. Carefully check to see that a roof brace crosses over the area in which you desire to mount the monitor as this will be the mounting surface for the monitor. If a cross rail is not available or if you are unsure of what a roof support is see step 5 for details. Once verified carefully mark the mounting holes with a pencil or pen. Before cutting make sure that a roof support crosses the mounting area.

Step 2 - Align template with marked holes

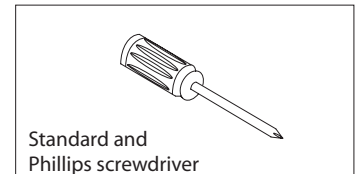
Align the mounting plate with the holes marked in step one. Once aligned, check with a tape measure that the bracket is centered. Measure from all 4 corners of the mounting plate to the door sill or some other fixed position in the vehicle. Once aligned and centered, carefully mark the four corners of the mounting bracket. Again verify that a roof support will cross the mounting area. Repeat measurement process twice before cutting to ensure that bracket is centered.

Step 3 - Carefully draw the outline of the mounting bracket

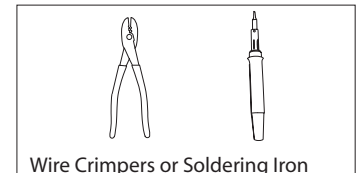
Using a ruler carefully draw the outline of the mounting bracket connecting the four corners of the bracket. Once again, verify that the outline and mounting bracket are centered in the vehicle.



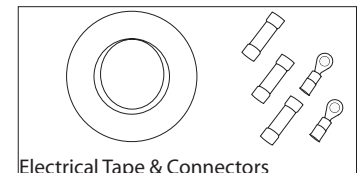
Tools necessary to complete Installation.



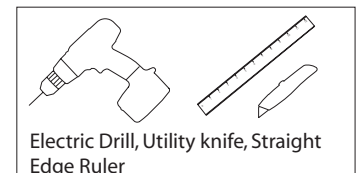
Standard and Phillips screwdriver



Wire Crimpers or Soldering Iron



Electrical Tape & Connectors



Electric Drill, Utility knife, Straight Edge Ruler