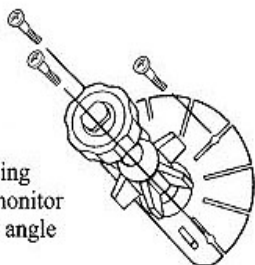
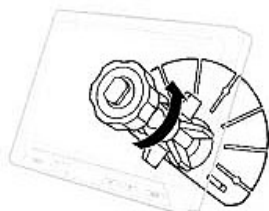
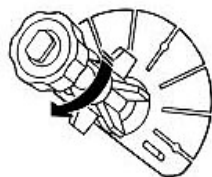


INSTALLATION

1. Rotate the locking knob on the neck of the mounting stand clockwise.
2. Slide the engagement head on the mounting stand into the slide bracket slot on the rear of the monitor housing.
3. Rotate the locking knob counterclockwise until it is hand-tight and the monitor is securely fastened to the neck of the mounting stand.
4. Locate a desirable spot in your vehicle for the monitor. Hold it place there, with the mounting plate resting in approximately the right location and have a friend sit in the seat from which you intend viewing of this monitor to take place to confirm the location of the monitor. If necessary, loosen the angle adjustment knob and rotate the monitor to a more ideal angle and retighten.,
5. Once you have confirmed the location of the monitor, remove the adhesive backing from the underside of the mounting plate and firmly press all the "petals" of the mounting plate down to the car surface. Temporarily remove the monitor by loosening the locking knob, and use three screws in the locations indicated in the drawing below to further secure the monitor mounting plate. If necessary, drill pilot holes to assist in inserting the screws.
6. Reinstall the monitor onto the neck of the mounting stand and tighten the locking knob. Adjust the monitor angle again as required, being sure to tighten the angle adjustment knob when you are done.



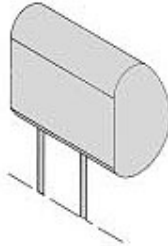
Installation for Monitor

Note

It is recommended that the fitting is carried out at a specialist workshop.

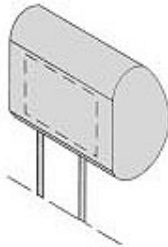
Step 1---Set up your work area

Remove the headrest and set it in an uncluttered work area. Take the appropriate precautions to ensure that it is not damaged during the installation.



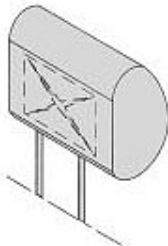
Step 2---Make your measurements

Push on the headliner with your fingers to make sure there are no obstructions that would hinder the installation. Use the paper template to mark the area to be cut.



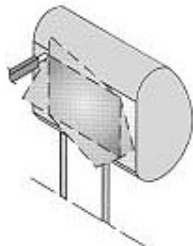
Step 3---Carefully cut the headrest

Using an adjustable-depth blade, start your cut 1/4 inch inside one corner and cut diagonally across, stopping 1/4 inch in from the other corner. Repeat the procedure for the other two corners.



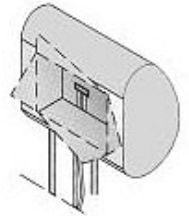
Step 4---Remove form and obstructions from the opening

Carefully peel back the material. Set the adjustable blade to one inch depth and cut around the edges of the hole, staying 1/4 inch inside the edge. Pull up one corner of the foam and use the blade to cut underneath. Remove small sections at a time, using the pull up and cut method for uniform depth. Use a Dremel or other appropriate tool to remove other obstructions. Insert the monitor to measure the fit and make adjustments if necessary.



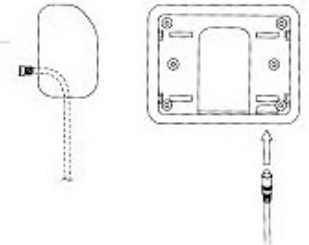
Step 5---Route the wiring through the headrest

Run the supplied cable through the opening and out the bottom of the headrest. If possible, conceal the wires using a shaft covering. Connect the power, ground and video leads to test the Monitor.



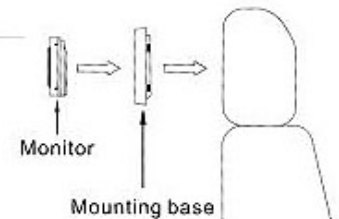
Step 6---Insert the headrest bezel

- Before connecting the monitor, pull the connecting cable assembly through the mounting base as shown in diagram 2.
- Place mounting base into the opening and secure it with correct fasteners.



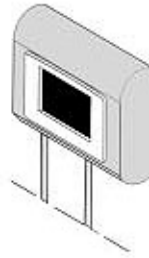
Step 7---Insert the monitor

- Before connecting the monitor, pull the connecting cable assembly through the mounting base as shown in diagram 2.
- Place mounting base into the opening and secure it with correct fasteners.



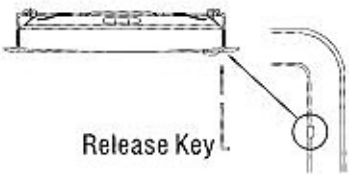
Step 8---Test and adjust the monitor, then apply the Velcro

Connect the monitor, temporarily fit it into the opening and set the headrest in place. Check the brightness, headphone, volume control,..... of the monitor. Apply the Velcro strips to the back of the monitor into place, pressing from the edge, not on the screen.



Removal:

Insert release key between monitor and mounting base to remove the monitor.



Focus on the concave of monitor and mounting base to insert Y plate.

