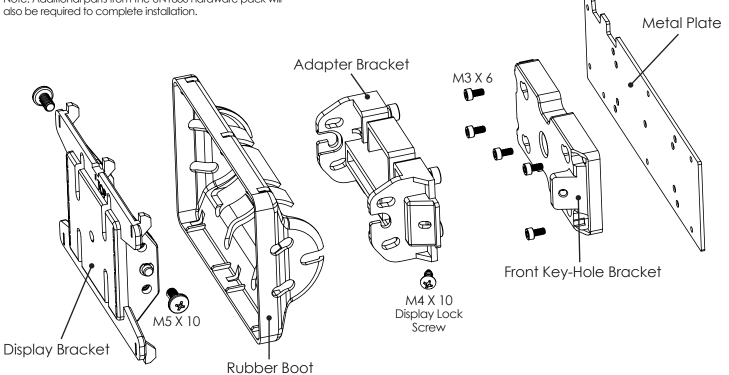


Parts & Hardware

Note: Additional parts from the UN1880 hardware pack will





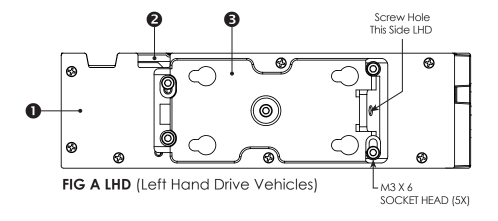
1. Replace the black plastic Radio Module front cover with the Metal Plate by removing and reinstalling the (7x) M2.6 X 4 Screws.

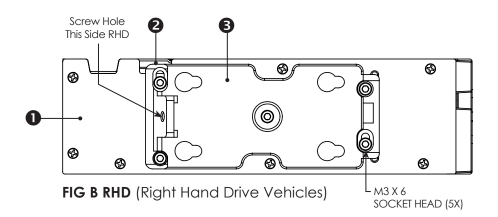
(FIG A LHD / FIG B RHD)

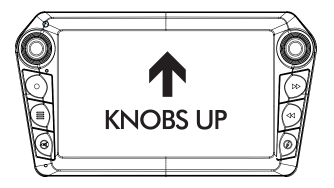
2. If needed, insert Optional Navigation Card into slot. (FIG A LHD / FIG B RHD)

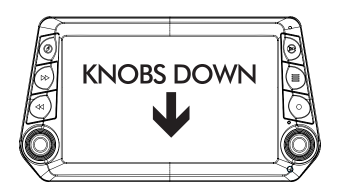
3. Attach the Front Key-Hole Bracket to the Metal Plate using (5x) M3 X 6 Socket Head Screws. (FIG A LHD / FIG B RHD)

Note: The Front Key-Hole Bracket needs to be installed correctly for vehicles with Left Hand Drive or Right Hand Drive.



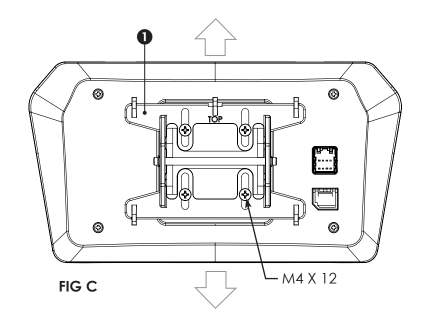






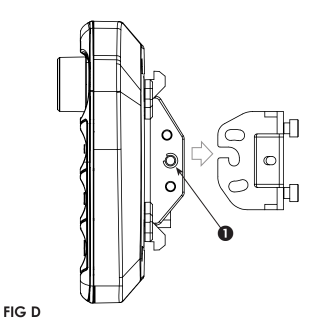
1. The ELEV8 display screen can be mounted with the control KNOBS UP or KNOBS DOWN. Before installation, determine the best orientation for the display in the vehicle. See Page 5 in the ELEV8 Installation Guide for further information.

2. Attach the Display Bracket (1) to the display using (4x) M4 X 12 screws from the UN1880 hardware. (FIG C) Center the bracket on the back of the display as a starting point, and if needed, you can adjust up or down.

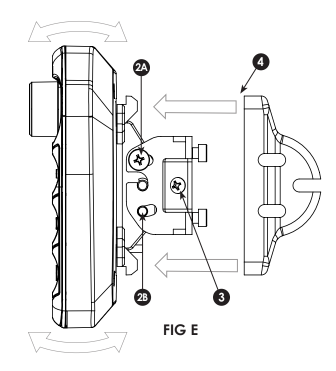


3

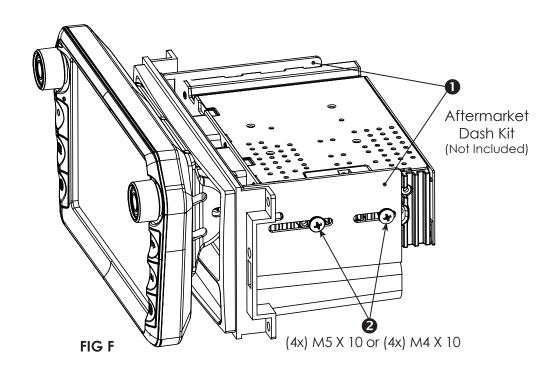
1. Install the Hook/Set Hinge Pin (1) into the Adapter Bracket. (FIG D)



- 2. Use Hole 2A for vertical tilt up (variable) or use Hole 2B for vertical tilt down(variable). Insert a M5 X 10 from UN1880 parts on each side of the assembly for desired tilt. (FIG E)
- 3. Press fit the M4 X 10 Display Lock Screw into the slot on the Adapter Bracket (FIG E)
- Snap Rubber Boot Onto the Display Bracket (Top & Bottom) (FIG E)



Installation Example Using a Single DIN ISO Mount Dash Kit-Radio Module mounts into the Dash Kit



- 1. Install the dash kit side brackets to the main frame.
- 2. Make sure to use 4 screws, loosely attach the radio module to the side brackets. (FIG F)
 - a. (4x) M5 X 10 or (4x) M4 X 10 screws from UN1880 hardware

 Use any combination of screws to locate the radio in the best position

4 CONTINUED

- 3. Attach the display to the bracket assembly
 - a. Shoulder bolt head (4X) to go through the Key Holes. (FIG G)
 - b. Slide the display sideways towards the Left (LHD) or Right (RHD). (FIG H)

NOTE: The display can be mounted with the knobs up or knobs down (Page 2). Before the installation, determine the best orientation for the ELEV8 display. The installation of the display assembly will not be affected by the orientation

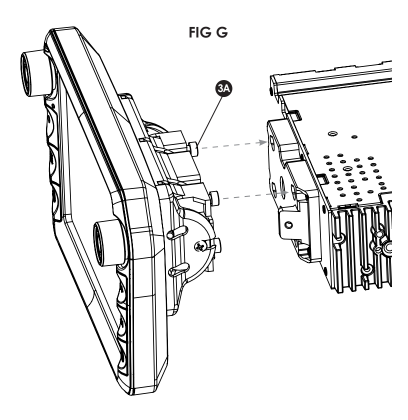
- 4. Determine the desired position of the display:
 - a. Slide the display/radio forward or backward to determine the best position. (FIG F)
 - b. Display can slide up or down. (Refer to Step 2 – FIG C on Page 2)

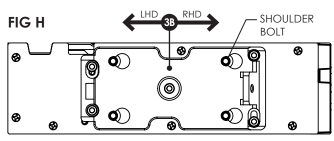
Note: There are multiple mounting holes on the radio module to allow adjusting the mounting depth.

Note: The M4x10 Display Lock Screw must be accessible for final assembly. **(FIG I)**

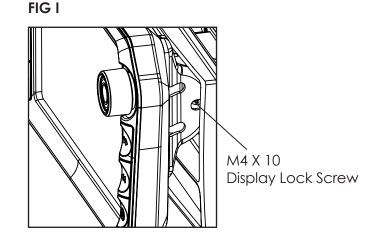
- 5. Once the display is in the desired position, tighten all 4 screws to the assembly. (FIG F2)
- 6. After all wiring connections are made (see UN1880 Installation Guide), the dash kit with the radio module, should be installed and any factory panels reinstalled. Connect the 8 Pin Display Power Harness and the LVDS Video Cable to the back of the display and attach display to mounting bracket.
- 7. Screw in the M4 X 10 Display Lock Screw (FIG I)

Note: If the display prevents the factory dash panel(s) from being installed last, Remove the Display by loosening the M4 X 10 Screw and slide the display sideways towards the Right (LHD) or Left (RHD). Reinstall all the factory panels and reinstall the display.





FRONT VIEW - LHD (DISPLAY ASSEMBLY NOT SHOWN)



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