
Parts included with Bracket:
- 1 – WGAP01459-001- Bracket 4RE, Display, Chevy Tahoe, 2007+
- Screw Kit (WGP01459-HDW):
  - (2) – 10x3/4” Hex (5/16” head) Self Drilling Screw (WGP01546-001)
  - (2) – #8-32 1 ½” Silver Phillips Machine Screws (WGP01545-002)
  - **(2) – #8 x 1 -1/4” Black Phillips Self Drilling Screws (not used) (WGP01552-002)

Parts needed from 4RE system (in separate box):
- Touch Display Screen
- HDMI cable
- RAM Mount Kit (WGA00420)

Tools Required:
- Philips Head #2 Screwdriver
- Flat Blade Screwdriver
- Torx 15 screw driver
- 10 mm socket wrench (for removing A Pillar handle)
- 5/16” Socket wrench
- 1/16” Allen Wrench

**Extra Screws not used in this installation**
Before Installation

Before installing the bracket in the vehicle, ensure there are no missing or damaged parts from the box. If there are any missing or damaged parts, please contact: Customer Service at 866-384-8567

*Note: For more detailed instructions on installing the complete 4RE system, please refer the 4RE Vehicle Installation Manual.

Routing the HDMI to mini HDMI cable

Before attaching the bracket route the mini HDMI (HDMI to mini HDMI) connector to Overhead center console. The HDMI cable is typically routed through the headliner down the passenger A Pillar. To access the A Pillar, the installer will need to unscrew the post handle (if applicable). The 2 bolts are 10mm socket. Remove the bolts and then remove the cover to access the hole to route the HDMI cable to the 4RE system.

*Warning: When pulling off the cover for the A Pillar, be aware of the airbag accidentally deploying.

Mounting the Overhead Console Bracket

After the cable is routed (HDMI mini to the Overhead Center Console and HDMI to the 4RE) get a flat head screw driver.

Carefully remove the plastic light cover with a flat head screw driver as pictured below:
After the light cover is removed, locate and remove the (2) Torx 15 screw holding up the Overhead Console to the ceiling of the vehicle. See picture below:

![Image of the Overhead Console being removed](image-url)

Once the screws are removed, the Overhead console will stay in place until slight pressure is applied to pull the console down. Place one or two fingers on the corner of the console to pull it down.

![Image of the console being pulled down](image-url)

Once the console is pulled down, disconnect the cable to power the overhead lights. Next set aside the console with the plastic light cover, because it will be put back in place after the installation is complete.

There will be another small factory bracket attached. Remove that small bracket with the Torx 15 screw driver and keep the screws, because they will be used to mount the bracket to the roof of the vehicle.
The Console should now look like the following:

Next line up the factory holes with the holes on the 4RE Touch-Display Bracket. Then use the Torx 20 screws to attach the bracket to the roof of the vehicle. For added support you can drill (2) 10x3/4” Hex (5/16” head) screws in the (2) inner predrilled holes noted with the arrows.

After the bracket is securely mounted, plug in the power to the lights and put the overhead console in place. Also route the mini HDMI cable through the top of the overhead console leaving enough room for the display to rotate unheeded (typically 5-6 inches). Then use the 2 #8-32 x 1- 1/2” long machines screws where the red arrows indicate to attach the overhead console to the bracket underneath.
Next put factory plastic light cover back on to cover the screws and light fixtures. After the overhead console is put back together attach the RAM ball mount (not included with bracket) with the (2) – 10x3/4” Allen (5/32”) screws to the section of the bracket protruding from the overhead console.

The final step is to connect the mini HDMI cable to the back of the display unit.
1. Remove the buttonhead screw and cover with 1/16th Allen wrench.
2. Attach the mini HDMI cable
3. Put the cover back on
4. Attach RAM mount bracket using (4) Buttonhead #4 - 40x.250”.
5. Attach RAM ball bracket to RAM mount bracket using (2) - 10X32 1/2” screws.
6. Attach the Display to the RAM coupler, orient to suit and tighten the coupler to hold.