
Parts included with Bracket:

- WGP01459-003 – Bracket, 4RE, Display/Mic, Ford Crown Vic, 2005(b)+

- (2) – #8 x 1 and ¼ Black Phillips Self Drilling Screws (WGP01552-002)

- RAM mount assembly (WGA00420):
  - (1) RAM mount bracket, display 4RE (WGP01283)
  - (1) RAM mount, arm, Double socket 2” Coupler (WGP547)
  - (2) RAM ball, 1” Ball, 2 point mounting plate (WGP545)
  - (2) – 10x32 3/8” Allen (5/32”) Machine Screws (WGP01781-001)
  - (2) – 10X32 1/2” (WGP01451-004)
  - (4) - Buttonhead #4 - 40x.250”(WGP504-404)
Parts needed from 4RE system (in separate box):
- Touch Display Screen
- HDMI cable

Tools Required:
- Torx 20 screwdriver
- 5/32" Allen Wrench
- Philips screw driver
- 1/16" x 50 wrench
**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 Instructions.*

**Routing the HDMI to mini HDMI cable**

Before attaching the bracket, route the mini HDMI (HDMI to mini HDMI) connector between the driver and passenger visor post. The HDMI cable is typically routed through the headliner down the passenger A Pillar.

**Mounting the Visor Post Bracket**

After the cable is routed (HDMI mini to the headliner and HDMI to the 4RE) use the Torx 20 or Philips screw driver to remove the visor post screw on both the driver and passenger side. The visor clip will then detach from the headliner.

Place the visor clips in the bracket cutouts with the notched visor post cutout in the bracket to the driver’s visor post. Install the Bracket and visor posts using the removed screws.

For added support install self-drilling screws, into predrilled holes located on each side of the visor bracket cutout.
Install the RAM ball bracket using the (2) – 10x3/8” Allen (5/32”) machine screws.

Be sure to route the mini HDMI cable past the edge of the bracket with enough room for the display to rotate. Typically 5”–6” is sufficient.

Attach the RAM coupler to the RAM ball on the Bracket.

After the Bracket and RAM coupler is in place, 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. Replace the cover on the Display unit.
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.