GM OnStar Auto-dimming Mirror
with 4.3-inch LCD Display
(Kit # FLTW-7695)

Please read thoroughly before starting installation and check that kit contents are complete.

**Items Included in the Kit:**
- Rear View Mirror with Display
- Allen Wrench
- Power/Video Harness
- 16-pin to 10-pin mirror connector adapter
- Wire Cover
- Remote Control
- Zip Ties
- These instructions

**Tools & Supplies Needed:**
- Wire strippers
- Wire cutters
- Electrical tape
- Zip ties
- Plastic panel removal tools
- Digital Volt Meter / BCM safe test light

**Safety Precautions:**
- Work in well ventilated area that is clear of obstructions.
- Secure vehicle with tire chucks in both front and rear of tires.
- Turn vehicle accessories OFF and ensure ignition key is in OFF position.
- Wear safety goggles and snug fitting clothes.
- Use tools only for their intended purpose and which are in good repair.
- Only perform this task if confidence, skill, and physical ability permit.

**NOTE:** We strive to provide accurate and up-to-date installation instructions. For the latest full color instructions, as well as an installation video, please visit [www.brandmotion.com](http://www.brandmotion.com)
1. Remove the 10-pin mirror connector from your old mirror.

2. Remove old mirror from mount on windshield as per manufacturer’s directions. DO NOT use force or a twisting motion to remove the old mirror or you risk damaging your windshield. If you are unsure or unable to remove the old mirror, consult a local dealership or automotive glass installer in your area.

3. This mirror has a wedge/D-tab style mounting base. Please check our application guide to ensure compatibility with your vehicle (adapters are available for specific applications separately). Slide the mirror onto the windshield’s wedge/D-tab mount. Torque for the mirror screw that attaches to the windshield tab is 1.8 Nm (16 lb-in) and cannot exceed 2.2 Nm (19.5 lb-in).

4. Connect the vehicle’s 10-pin mirror harness to the 10-pin connector on the mirror. If your vehicle has a 16-pin mirror connector, use the included 16-to-10-pin mirror adapter.

5. Connect the power/video harness to the barrel connector on the mirror. Align the connectors properly (with the alignment tab facing UP) to avoid damaging the connector.

6. Route the mirror power/video harness down the headliner and the A-pillar to the under dash to make the power and video connections.

7. Connect the rear-view camera male RCA to the female CAMERA input RCA on mirror power/video harness.

8. Connect the RED wire from the mirror power/video harness to 12-volt accessory power.

9. Connect the BLACK wire from the mirror power/video harness to a solid ground.

10. Connect the GREEN wire from the mirror power/video harness to the vehicle’s REVERSE wire.

11. The female VIDEO 1 RCA input can be used for a front camera or a cargo camera.

12. The backup camera should get power from the vehicle’s REVERSE wire.