

## 9002-9515 Installation Instructions (Auto Dimming Video Display Mirror)

**IMPORTANT:** Read before installing. For the latest full color instructions please visit [www.brandmotion.com](http://www.brandmotion.com)

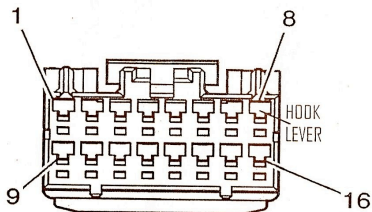
**Mirror Mounting** - This mirror has a Wedge/ D-tab style mounting base. Please check our application guide to ensure sure it is compatible with your vehcile (adapters are available for specific applications separately). Slide the mirror onto the tab. Torque for the mirror screw that attaches to the windshield tab is 1.8 Nm (16 lb-in) and cannot exceed 2.2 Nm (19.5 lb-in).

**Camera requirements** - The camera signal must be strong enough for the mirror to detect signal when reverse is engaged. We recommend that the camera be connected to mirror prior to installation to confirm compabitlity. Best results are on cameras that have a .8- 1.6 VDC coming out of video composite lead (commonly a yellow RCA jack). Depending on camera output it may require reverse to be supplied by a 12V switched ignition rather than reverse feed. To test this use a multimeter set to DC and connect the (-) lead to the camera RCA shield and the (+) lead to the camera RCA tip with the camera powered ON.

**Powering up the camera** - The mirror stays ON for over 1 second when reverse is disengaged and if the camera is connected to the reverse tail lamp then the screen will flash Blue. If the camera does not power up instantly when the vehicle is shifted into reverse the screen will not detect the camera and will not display an image. For these reasons we recommend that the camera be connected to Ignition (+).

**Connector face and back of mirror images**

White dot identifies cavity 1



<b>Mirror Harness Pinout*</b>		
<b>PIN</b>	<b>WIRE COLOR</b>	<b>FUNCTION</b>
1 - 4	N/A	N/A
5 †	Varies	Exterior Auto Dimming +
<b>6</b>	<b>White</b>	<b>Video +</b>
<b>7</b>	<b>Brown</b>	<b>Video -</b>
<b>8</b>	<b>Black</b>	<b>Ground</b>
<b>9</b>	<b>Green</b>	<b>Reverse Signal 12V+</b>
10	N/A	N/A
11 †	Varies	OnStar Keypad Signal
12 †	Varies	OnStar Keypad Supply Voltage
<b>13</b>	<b>Red</b>	<b>Ignition Controlled 12V+</b>
14 †	Varies	OnStar Keypad Green LED Signal
15 †	Varies	OnStar Keypad Red LED Signal
16 †	Varies	Exterior Auto Dimming -

\*These instructions only pertain to functions on the supplied mirror and do not support other vehicle features.

†These pins may be populated in vehicles equipped with OnStar and/or exterior auto dimming mirrors.

## Wiring the Mirror:

**Red** - Ignition controlled power 12v+ when key is turned ON & 14.4 or better when vehicle is running.

**Black** - Chassis ground

**Green** - Connect to Reverse + power (reverse lamp)

**RCA** - Connect to camera video output (See camera requirements above)

**Note 1:** \*5 Orange & \*16 White are outside mirror dimming leads which will work on most vehicles with this function already existing and can purchased separately at Brandmotion under kit number 6014. To maintain outside mirror dimming function, see separate instructions included in the 6014 kit.

**Note 2:** If installing on a Ford Motor Company vehicle with a separate display on the IP for the compass AND it displays “- -“ after the OE mirror is removed, further steps are necessary in in order for it to function again. You must supply two 9' 20-gauge wires (one red and one one yellow recommended) and splice them to the location from which you removed the vehicle's mirror connector and to the vehicle's mirror connector that you will move. For more details, refer to Section 6 of the 1008-9520 instructions at [www.brandmotion.com](http://www.brandmotion.com)

## Mirror Operation: Temporary Monitor Manual Shut Down:

If while in reverse you require to turn OFF the camera monitor, simply press and release the POWER button on the mirror. (Note: once reverse is disengaged the mirror will go back to normal operation and will turn ON next time reverse is engaged).