Step 1: Locate OBDII Port

Locate the OBD-II Port

The OBD-II port is located under the dash below the steering wheel. It is located under different locations under the dash for different applications. To locate the OBD-II port location viewing (below) to help you locate your OBD-II port.

Step 2: Connect/Route the OBDII/HDMI Cable

Connect/Route the OBDII Cable

Before you attach the suction cup position of the mount to the window attach it to the device. Insert the clips into the mount slots or the mount slots on the dash or the device and make up until they stop.

Step 3: Position Device

Position the Device

Position the device and mount on the windshield in the desired location. Pay attention to where the device will be visible to the driver.

Step 4: Mount and OBDII/HDMI Cable

Mount the OBDII/HDMI Cable

Before attaching the suction cup position of the mount to the window attach it to the device. Insert the clips into the mount slots or the mount slots on the dash or the device and make up until they stop.

Step 5: Position and Lock the Device

Position and Lock the Device

Once the alcohol has dried you’re ready to adjust the mirror to the windshield. The mirror features a locking tab that creates the suction that will hold the mirror to the windshield. Make sure the mirror is in the desired position. Position the mirror where you desire the distance in front, and then push the tab to the “locked” position.

Step 6: Verify Position and Viewing Placement

Verify Position and Viewing Placement

If needed, use the adjustment handles to fine tune the viewing angle and height of the device.

Variable Angle Adjustment

This knob allows you to adjust the viewing angle of the mount between the horizontal and vertical functions. Use it to fine tune your viewing angle.

Positioning the device and the mount, remove any clips in the cable and coil 4 below the side panel you removed earlier. Use the supplied mirror. The mirror is simply a piece of glass that is held by two clips. Move it in front of the device, or reversing the clips out the device. Replace all panels removed during installation.