Using the IVG

The Intelligent Vehicle Gateway presents information by:
- Displaying it on the color touchscreen
- Playing an alert sound
- Reading text out loud
You provide it input by tapping icons and buttons or characters on the virtual keypad.

Understanding the Home Screen

The Home screen displays buttons that start applications. Unavailable apps are grayed out.

Activating New Systems

2. Click the Activations icon from the main page.
3. Click Continue under System Activation.
   - If Serial Number for the devices are unknown, GO TO STEP 4. If net, GO TO STEP 6.
4. Select the serial numbers of the IVGs planned for installation, then click Add Selected Units.
5. Click Continue. GO TO STEP 9.
6. Click Enter Set s Manually and key in the Serial Numbers you wrote down earlier.
7. Click Validate & Add.
8. Review the devices selected, then click Continue.
9. Click Submit. Units will be activated within 2 hours.

Installing the Hardware

1. Connect the Power I/O cable to back of IVG display.
2. Insert IVG display into the holster.
3. Loop and secure all excess cable. Verify that the display can reach to the passenger and driver side windows. This is required for Hours of Service in the event of a roadside audit.

Power I/O Cable

The Power I/O cable is used to power the IVG display, and it has a 3” RAM Mount.

Installing the Hardware

1. Auto RAM ball mount to the dash with backing plate.
2. Attach RAM ball mount to the holster.
3. Connect RAM arm to both ends of RAM ball mounts.
4. Route power cable from vehicle’s diagnostic mount to IVG display.

Install the IVG

1. Attach RAM ball mount to the dash with backing plate.
2. Attach RAM ball mount to the holster.
3. Connect RAM arm to both ends of RAM ball mounts.
4. Route power cable from vehicle’s diagnostic mount to IVG display.

Regulatory Compliance Information: FCC/IC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Cautions

This equipment should be installed and operated with minimum 20 cm between the radiator and body. This transmitter must accept any interference received, including interference that may cause undesired operation.

When apparatus is not in use, it must be in accordance with Omnitracs’s installation and training guidelines. Failure to do so may void the warranty.

Omnitracs endeavors to ensure that the information in this document is current and fairly stated. Omnitracs is not liable for any errors or omissions. Published information may not be up to date, and it is important to confirm current status with Omnitracs.