Supplied Items

Arkon Windshield Mount

Alcohol Pad
70% (sopropy) Alcohol

INSIGHT

CS or CTS Device

8. OBDII Cable

4. Mini USB Cable

6. Alcohol Wipe

7. Zip Tie Packet

CS

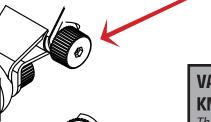
Suggested Tools

Flat head screwdriver

CTS

You'll notice that the mount has a locking tab. This tab creates the suction that will lock the mount press firmly, and push the tab to the

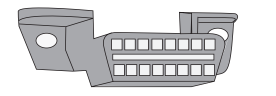
Once you've locked the mount to the windshield, use the adjustment knobs to fine tune the viewing angle and height of the the CTS/CS device



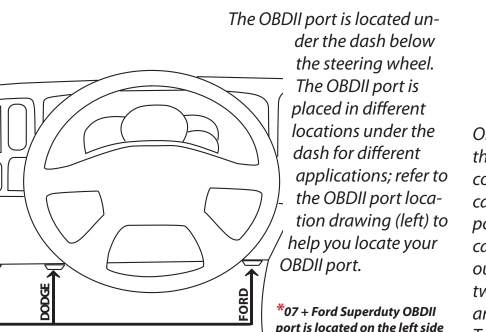
VARIABLE ANGLE ADJ

This knob will allow you to adjust the viewing angle of the device in both horizonta and vertical fashions. Use it to fine tune your viewing

The OBDII port is a 16-pin connector like the illustration be-

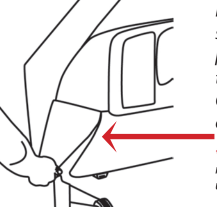


OBDII PORT



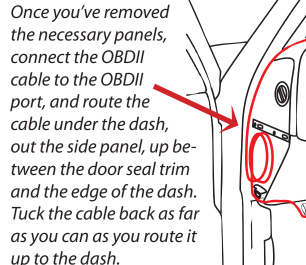
 st 94-97 Ford Powerstroke OBDII port is located on the passenger side below and to the left of the glove box.

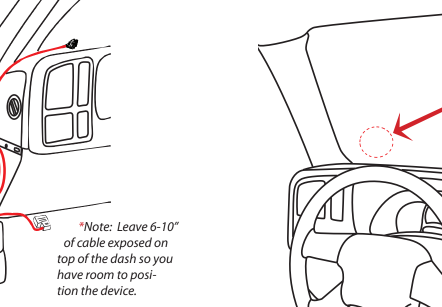
of the wheel instead of the right.



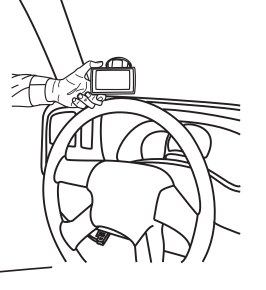
Remove the panel on the side of the dashboard to provide access to route the OBDII cable from the OBDII port up to the top of the dash.

*On some vehicles you may also need to remove the panel directly under the steering wheel.

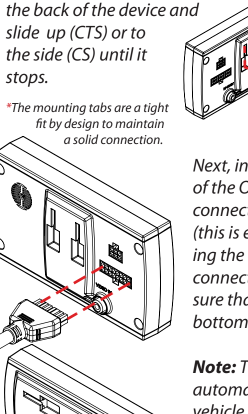




Position the device and the mount on the windshield in the desired location. Pay attention to where the suction cup will mount on the windshield.



Once you've identified the suction cup position on the windshield, use the supplied alcohol wipe to thoroughly clean the area. After you've wiped the area clean, let it dry for 2-3 minutes.



Before you attach the suc-

tion cup portion of the

mount to the window

attach it to the device.

Insert the tabs on the

mount into the slots on

Next, insert the connector on the end of the OBDII cable into the 16-pin connector on the back of the device (this is easier if done prior to mount ing the device on the window). The connector only fits one way so be sure that the locking tab is on the

Note: The device will power on automatically when it detects your vehicle has started. If you wish to power up the device without starting your vehicle, ensure the key is in the run position and touch the screen (CTS) or a button (CS).

shield. to the windshield. Make sure the lock is in the "Unlocked" position. Position the mount where you've cleaned the windshield, "Locked" position.

VERTICAL ADJ. This knob will allow you

Position and Lock the Device on the Windshield

UNLOCKED

angle and height of the device up or down.











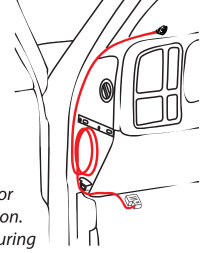
OBDIT LOCATIONS

may impair your view of the road/traffic/pedestri- $\ \ \$ ans from the drivers seat.



*Note: Some states prohibit mounting devices that may obstruct your view. Please check local and state laws to ensure compliance. For alternate mounting options visit www.edgeproducts.com or www.arkon.com

After positioning the device and the mount, remove any slack in the OBDII cable and coil it behind the side panel you removed earlier. Use the supplied zip ties to secure the coiled cable from moving or falling down under the dash, or interfering with pedal operation. Replace all panels removed during installation



For Operating Instructions and trouble shooting please refer to the User Guide found in the folder packet that came with your CS or CTS package. For additional questions not found in the User Guide you can call:

> Edae Products Technical Support Hours Mon-Friday 8:00 a.m. - 5:00 p.m. Mountain Standard Time 1-888-360-EDGE (3343)







CS LAYOUT

- **1. Up/Down Arrow Button -** On the JUICE ATTITUDE these buttons are used to toggle the power level up/ down. On the EVOLUTION, INSIGHT and MILEAGE MAX these buttons may be used for future feature enhancements. In the menus these buttons are used to toggle through the menu items and increase or decrease
- **2. Menu Button** The menu button gives you access to the main menu.
- 3. Left Gauge The left gauge is one of two analog style gauges. The displayed parameter for all gauges can be changed by pressing the enter button, choosing the desired gauge, and selecting a different parameter from the drop down list.
- **4. Alert Indicator -** The alert indicator light will illuminate (red) when an alert limit is exceeded. When this light contains an "R," it indicates that your Diesel Particulate Filter (DPF) equipped vehicle is performing a
- **5. Power Level Indicator -** The power level indicator represents the current power level. 0 represents
- **Backdown Indicator (Juice/Attitude only)** The backdown indicator light will illuminate (yellow) when the Juice module is decreasing power added by the device while exceeding a backdown limit. The light will contain one of the following characters; E = EGT, S = Transmission Slip, C = Cold Engine.
- . **Right Gauge -** The right gauge is one of two analog style gauges.
- 8. Enter Button The enter button when pressed from the main screen will allow you to change the gauge parameters. In the menus it allows you to select the highlighted option.
- **9. Center Gauge -** The center gauge is a bar style gauge.

CS/CTS MAIN MENU

CTS LAYOUT

- **Main Menu button -** The main menu button gives you access to the main menu.
- 2. Left Gauge The left gauge is one of three analog style gauges. The displayed parameter for all gauges can be changed by simply touching the gauge and choosing a different parameter from the drop down list.
- **3. Power level up/down Arrows -** On the JUICE ATTITUDE these buttons are used to toggle the power level up/down. On the EVOLUTION, INSIGHT and MILEAGE MAX these buttons may be used for future feature
- 4. Alert Indicator The alert indicator light will illuminate (red) when an alert limit is exceeded. When this light contains an "R," it indicates that your Diesel Particulate Filter (DPF) equipped vehicle is performing a
- **5. Power Level Indicator** The power level indicator represents the current power level. 0 represents
- **6. Backdown Indicator -** (Juice/Attitude only) The backdown indicator liaht will illuminate (vellow) when the Juice module is decreasing power added by the device while exceeding a backdown limit. The light will contain one of the following characters; E = EGT, S = Transmission Slip, C = Cold Engine.
- 7. **Right Gauge -** The right gauge is one of three analog style gauges.
- **8. Lower Left Gauge -** The Lower Left Gauge is one of two digital gauges.
- **9. Center Gauge -** The Center gauge is one of three analog style gauges.
- **10.** Lower Right Gauge The Lower Right Gauge is the second of two digital gauges.

THE MAIN MENU CONSISTS OF SIX OPTIONS:

- **Show alerts -** This item shows the alert grid screen. *NOTE: This menu only appears when there is an alert
- to program the vehicle to one of the pre-tuned levels included with the Mileage Max or Evolution. This menu item may not be present on certain
- **Diagnostics -** This gives you the ability to retrieve and clear trouble codes, as well as other diagnostic functions depending on vehicle.
- to multiple device settings (i.e.
- you to toggle up or down through the menu options. Each option will be highlighted as you toggle. **Enter:** Pressing the Enter button will select the currently

MENU NAVIGATION BUTTONS

Both the CS and CTS devices provide you with the

following three buttons for navigating the menu

Menu: The Menu button allows you to enter the main menu

UP/Down Arrow: The Up/Down Arrow buttons will allow

and advance you to the selected option screen.

button to return to the previous screen.

highlighted option.

(CS only). Once you are in the menu system you'll use the Menu

*Note: With the CTS device you can simply touch the option you'd like to select on the menu screen. As a touch screen device it will automatically select the option you've touched

Programming - This allows you

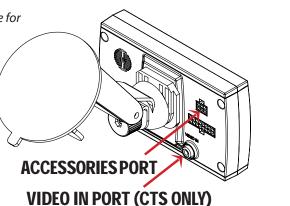
- **Options** This gives you access
- alert settings, sound duration, backlight-autodim etc). **Help** - This is used to display product
- information, vehicle information, technical support tools, and contact information.

CS/CTS ACCESSORIES

Multiple accessories are available for the CS/CTS device. Accessories include EGT sensors, back-up camera, and vehicle-specific custom mounting solutions.

For more information and pricing please visit

www.edgeproducts.com



QUICK INSTALL GUIDE





