

Regulatory Statements:

FCC:

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.

Changes or modifications made to this equipment not expressly approved by The Morey Corporation may void the FCC authorization to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to the Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver

Radiofrequency radiation exposure Information:

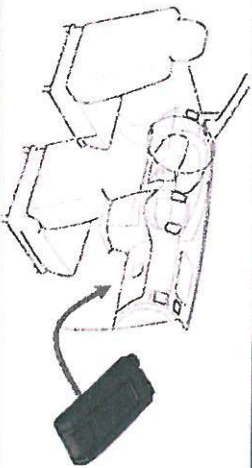
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2

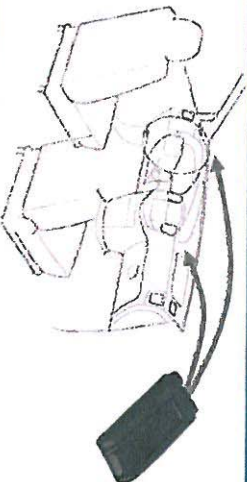
Where do you want to install your MT-15?

- A. Concealed under the vehicle dashboard, or
- B. Visible, either on or near the vehicle dashboard

A



B



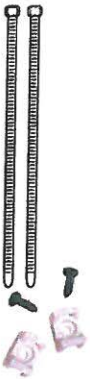
3

How do you want to install your MT-15?

- A. Zip Ties
- B. Velcro
- C. Double Faced Adhesive

A

Concealed Installation



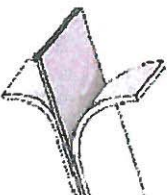
B

Visible Installation



C

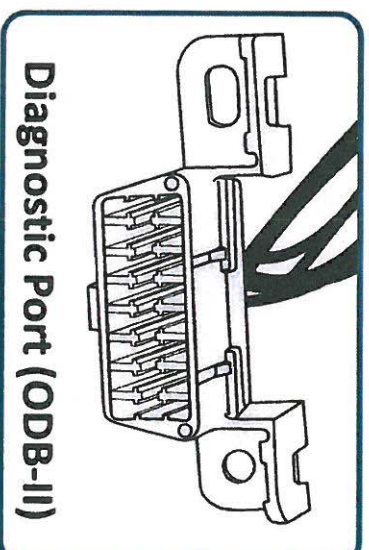
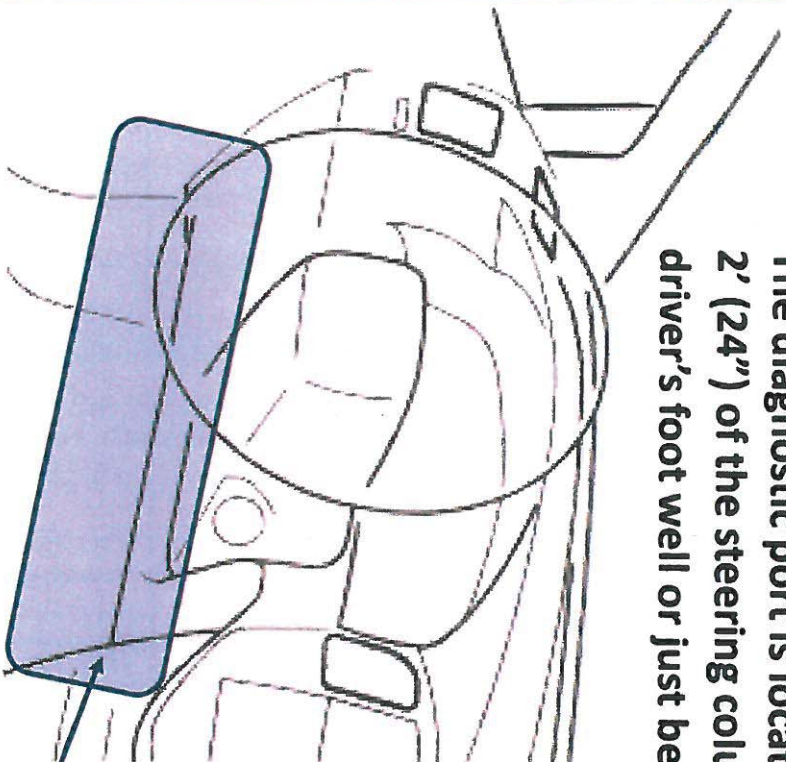
Visible Installation



4

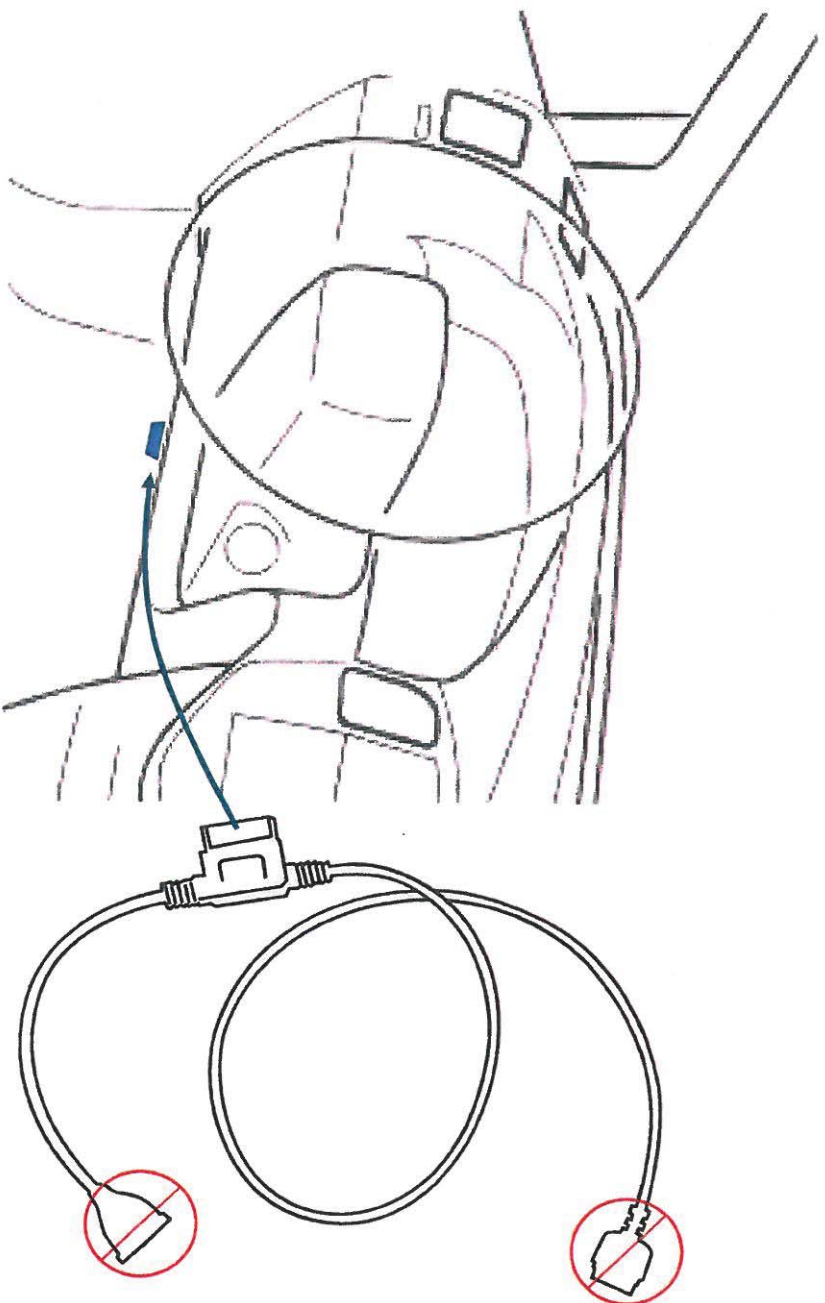
Locate the diagnostic port on your vehicle

The diagnostic port is located in the vehicle's cabin within 2' (24") of the steering column. In most cars this is in the driver's foot well or just below the steering wheel



5

Plug the middle connector on the harness into diagnostic port



6

Plug the “T” connector into the MT-15 and start your vehicle



7

Start and run the vehicle until the LEDs light on the MT-15 indicating that the unit is operational

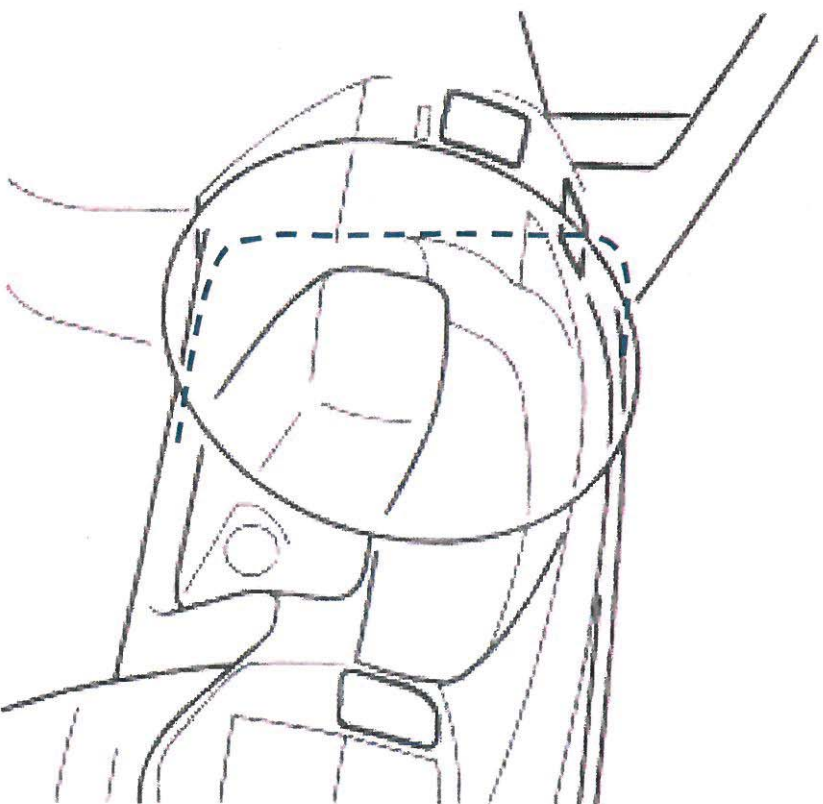
(Once operational turn off vehicle)



8

Disconnect MT-15 Unit (“T” Connector) and run cable for final installation

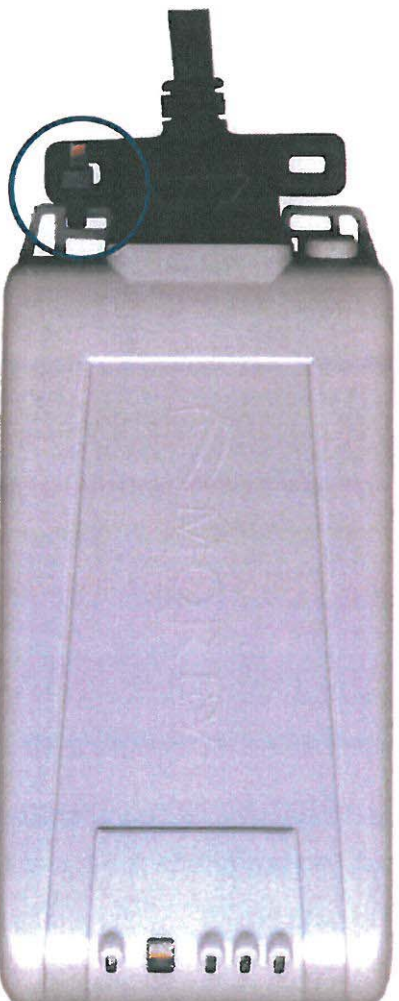
(Visible Dash-Top install depicted)



8

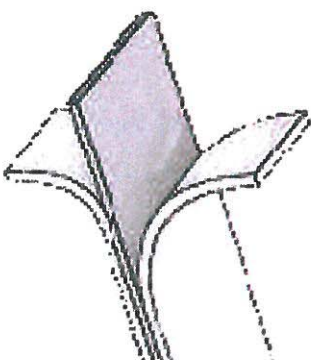
**Reconnect MT-15 Unit (“T” Connector)
and install 2 safety zip tie connectors
sinching the “T” connector to the unit**

(One safety zip is shown installed)



9

**Apply the chosen fastening mechanism,
either velcro or double faced adhesive**



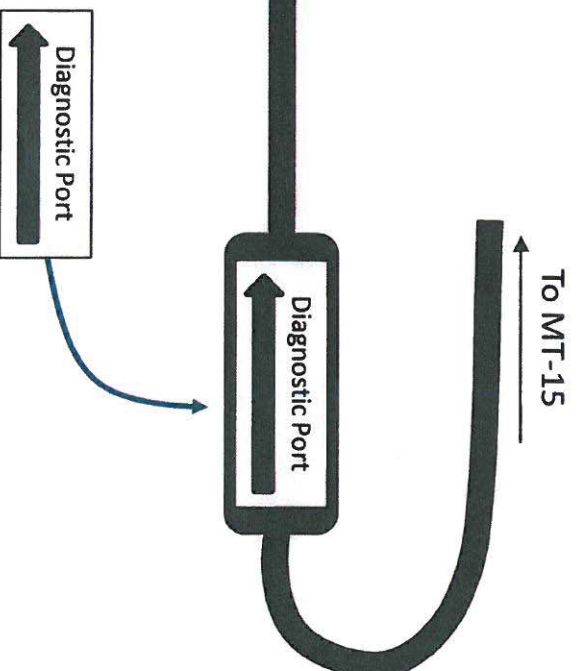
Double faced adhesive is permanent and
can be near impossible to remove.

**Affix the MT-15 to its final installation
location**

10

Secure the replacement diagnostic port with zip ties

Zip Tie Replacement diagnostic Port in Drivers foot well where it can accessed for diagnostics



Apply the Diagnostic Port Label to the back of the middle connector, now connected to your vehicles diagnostic port