

## Plug and Play

## **Box Contents:**

MiFleet OBDII GPS Device

## Installation:

- **1.** Make sure your vehicle is outdoors. Ensure the vehicle ignition is off.
- **2.** Locate the vehicles OBDII diagnostic port, this is usually located on the driver's side of the vehicle under the dash, or hidden behind a cover plate under the dash, or on the side of a center console. (Fig.1)

A. Some foreign/ luxury vehicles such as Toyota, Honda, BMW, etc.. may have a slightly different variation of the standard OBDII plug and/or have the plug hidden in a nonstandard location. If you have a foreign vehicle, and cannot find your 08011 port, please consult your user manual or local dealership to help locate it.

- **3.** Once the OBDII diagnostic port has been located, plug the MiFleet hardware into the 08011 port.(Fig.2)
- **4. OPTIONAL STEP:** If the device obstructs the dash panels from being replaced or the install needs to be hidden connect the "HTC-002 2FT 080 extension cable" to the port and tuck the unit behind the dash.
- **5.** While your vehicle is outdoors, turn the vehicle Ignition on so the combustion engine is running, and let it run for 10 minutes. This will allow the unit to go through a vehicle discovery process.
- **6.** After the 10 minutes has expired turn your vehicle off. You should be able to located the unit with a recent report on your Mi Fleet account.

A. If the test completes successfully, you may proceed to step #7.

B. If the previous test does NOT complete successfully, please contact technical support with your Customer account name and device ESN.

## **Optional tools and Acessories:**

Panel removal tool or plastic pry-bar for cover removal

- (1) 14" narrow cable tie
- (1) HTC-002 (2FT OBD extension cable)
- **7. OPTIONAL STEP:** Using a narrow-width cable tie, run the cable tie around the 08011 connector and the MiFleet hardware to secure it from becoming dislodged/tampered with from the connector.
- **8.** Replace all dash panels, screws and other vehicle parts removed during installation

Fig.1



Fig.2

