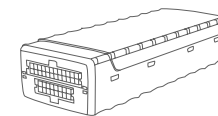




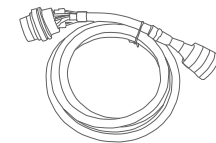
### Commercial Fleet - 2 Wire

#### What's Included:



3640 Device

+



Proper Vehicle Cable

## Device Installation:

### Special Note:

3640 contains an internal battery and thus should be oriented with the barcode facing upwards towards the sky. Devices with internal antennas should be placed directly under a thick panel to maximize their performance and protect from external elements.

1. **Make** sure your vehicle is outdoors.
2. **Locate** the vehicles device connection port, this is usually located under the dash close to the front windshield. **(Fig.1)**
3. Continue with plugging the MiFleet device into port. Typical connection sequence:
  - Connect any peripherals to the device.
  - Plug in power harness, complete. **(Fig. 2)**
4. Ensure the vehicle ignition is on.

### OBDII Connection Diagram:

Fig. 1



Fig. 2



5. Communication verification is critical for proper functionality of device. First verify that the device has been acquired and has registered to the wireless network. This may be verified in one of two ways.

1. First, installers may look at the communication LED (i.e., the one closest to the SMC antenna connector).
2. If this LED is solid, then the device has registered to the network and established a data session. If no connection please contact MiFleet support at 1.866.643.5338 opt 2.

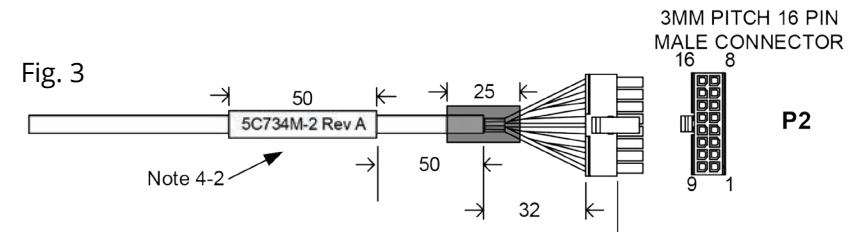
## Device Installation 2-Wire:

### Special Note:

3640 contains an internal battery and thus should be oriented with the barcode facing upwards towards the sky. Devices with internal antennas should be placed directly under a thick panel to maximize their performance and protect from external elements.

1. **Make** sure your vehicle is outdoors.
2. **Locate** the Power (orange) and Ground (black) connections on the cable. **(Fig.3)**
3. **Connect** vehicles 12v constant power to orange cable
4. **Connect** vehicles ground black cable to ground connection, we suggest using the battery.
5. **Turn vehicle on**, let vehicle run for 10 minutes to ensure proper connection to platform.

### Diagram:



### WIRING DIAGRAM

