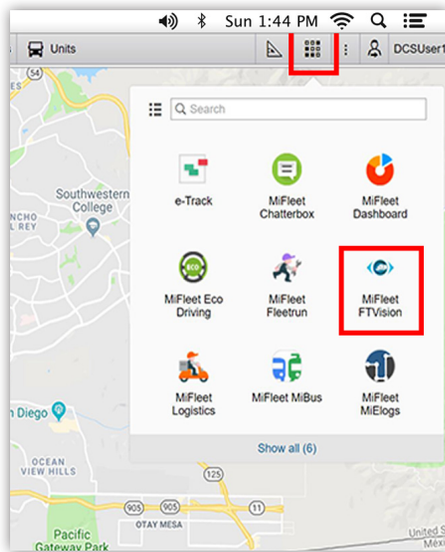


Camera Setup

Adjusting Camera View:

1. Adjust front and rear facing cameras with provided star torque wrench and camera screws on device by loosening screw and moving camera front to back.
2. Login to your MiFleet account by going to:
<https://login.mifleet.us/>
3. Use your MiFleet username and password to log in to your MiFleet account. This may be your company MiFleet account username and password.
4. Select on your apps icon in the upper right corner.
5. MiFleet + Vision App will appear in your apps section on your MiFleet account. (Fig. 7)
6. Select MiFleet + Vision icon as shown.
7. Once in MiFleet + Vision, click on LiveView > Monitoring located in upper left corner of screen to see your live streaming video. You can now make any final adjustments before tightening screws to hold camera in place.

Fig. 7



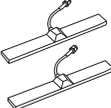
MiFleet + Vision Quick Start Guide
Full HD Front Facing Camera - Dash Cam Solution

Additional documentation and support is available at:

mifleet.us/mifleet-vision-support | support@mifleet.us | 866.MiFleet Option 2

Items Included in the Box

Fig. 1

Item	Name	Application	Total Parts
	Front facing camera	Camera faces exterior traffic	1 pcs
	4G Antenna (Only available for LTE device)	Communication antenna to amplify signal and GPS function	2 pcs
	External GPS Antenna	Used for obtaining GPS location of vehicle at all times	1 pcs
	10 PIN Power Cable	Power input cable with PB alarm input	1 pcs
	2 Lens Wipes	To clean your camera lenses	2 pcs
	Wrench	Used to open or close SIM door	1 pcs

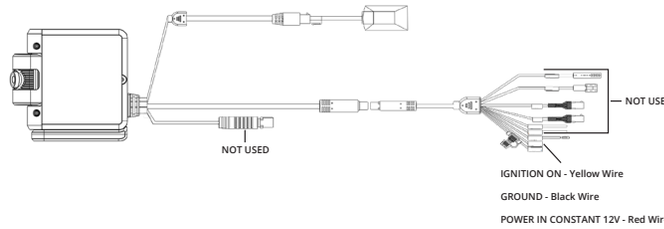
1. Remove all contents from box.
2. Verify all box contents from inventory list. (Fig. 1)
3. Open side panel of front facing camera using star torque wrench.
4. Verify SIM & SD card are inserted correctly. (Fig. 2)
5. Verify all connections are tight and correct. (Fig. 3 WiFi Only & Fig. 4 LTE / WiFi)

Fig. 2



WiFi Only Install

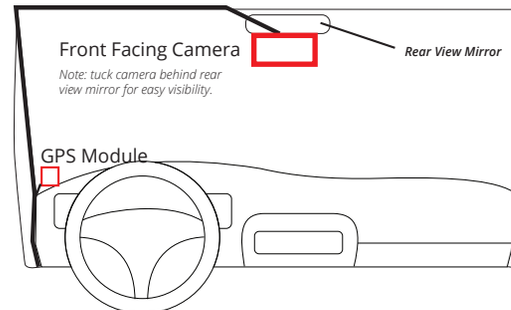
Wiring Configuration (Fig. 3)



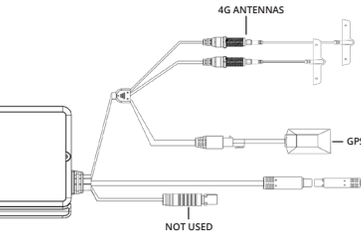
PLEASE NOTE: We highly suggest that you have a professional installer preform these steps to insure accuracy with device installation and furthermore to ensure vehicle health upon completion of installation. MiFleet or it's affiliates are **NOT RESPONSIBLE** for any damage to any vehicle with installed equipment.

1. **Clean windshield - DO NOT SKIP STEP**
2. Mount camera by peeling off 3M sticky tape on the back and applying camera gently to windshield in desired location.
3. Neatly tuck hard wiring cables under roof liner on interior vehicle roof fabric over to driver side door.
4. Bring cables down through back side of dashboard paneling down to reach vehicle fuse box. (Fig. 5)
5. Connect device power to proper fuse connections; black to ground, red to 12V power, and yellow to ACC 12V ignition.
6. Mount GPS module to dashboard by peeling off the 3M sticky tape and press firmly.
7. Bring cable up left side of vehicle and tuck behind interior lining.
8. Device is now installed into vehicle, please continue to adjust camera lens (reverse side).

Fig. 5



LTE / WiFi

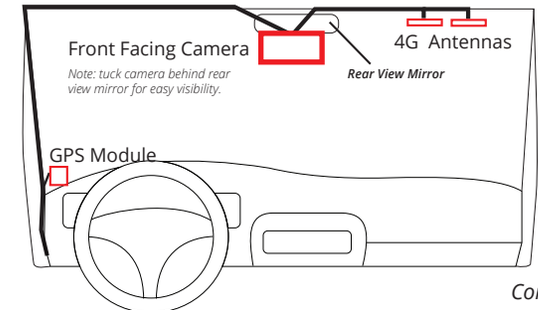


Wiring Configuration (Fig. 4)

PLEASE NOTE: We highly suggest that you have a professional installer preform these steps to insure accuracy with device installation and furthermore to ensure vehicle health upon completion of installation. MiFleet or it's affiliates are **NOT RESPONSIBLE** for any damage to any vehicle with installed equipment.

1. **Clean windshield - DO NOT SKIP STEP**
2. Mount camera by peeling off 3M sticky tape on the back and applying camera gently to windshield in desired location.
3. Neatly tuck hard wiring cables under roof liner on interior vehicle roof fabric over to driver side door.
4. Bring cables down through back side of dashboard paneling down to reach vehicle fuse box. (Fig. 6)
5. Connect device power to proper fuse connections; black to ground, red to 12V power, and yellow to ACC 12V ignition.
6. On right side of windshield mount 4G antennas. Peel the 3M sticky tape off the back side and firmly stick antennas to windshield.
7. Tuck antenna cords under interior lining on roof just like in step 3.
8. Mount GPS module to dashboard by peeling off the 3M sticky tape and press firmly.
9. Bring cable up left side of vehicle and tuck behind interior lining.
10. Device is now installed into vehicle, please continue to adjust camera lens (reverse side).

Fig. 6



Continue...