FleetCam Pro Installation Guide

Version 1.0c

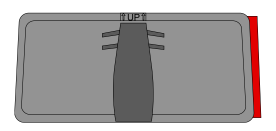


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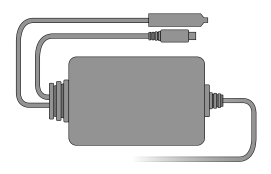
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In the box

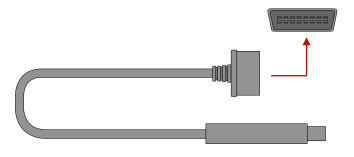




Mounting bracket



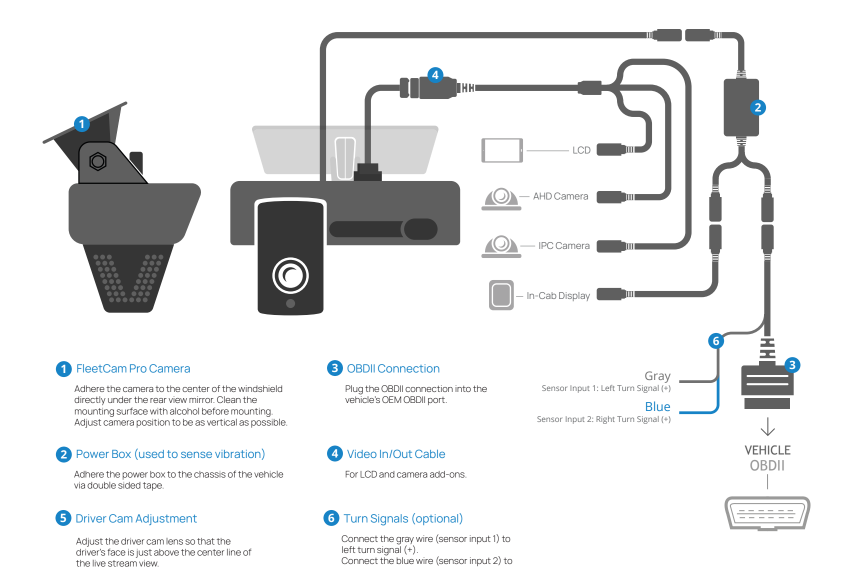
Power Box Harness



OBD-II Harness



Installation diagram



right turn signal (+).

Dash Cam Mounting

- Desired installation location is in the center of the windshield directly under the rear-view mirror (see figure 1 for reference).
- If the center of the windshield is an obstruction to the driver's line of vision the FC Pro can be offset towards the passenger side of the windshield (see figure 2 for reference). Maximum offset measurement allowed is 4 inches (10.16cm).
- If camera is not installed in the center of the windshield, the offset measurements must be entered during the calibration process (see FleetCam Pro Titan User Guide).
- Clean the mounting surface with rubbing alcohol before adhering the mounting bracket to windshield.
- Adhere mounting bracket by pressing bracket firmly on the windshield (Up indication on mounting bracket must point towards the ceiling).
- Secure the FleetCam Pro Camera to the mounting bracket w/ provided Phillips screw.
- Adjust camera position to be as vertical as possible.

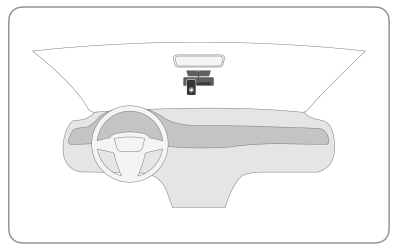


Fig. 1 Center Mount

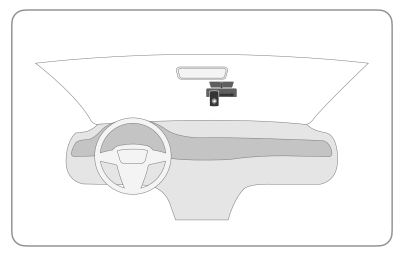


Fig. 2 Offset mount (Should be no more than 4 inches.)



Power box installation

Adhere the power box to the chassis of the vehicle (underneath steering column area) via double sided tape.

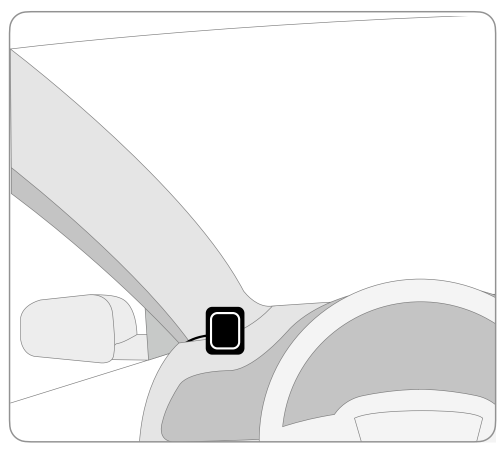
For added security a zip-tie can also be used to secure the power box.



V-Display Installation (optional)

Adhere V-Display to the top of the dashboard in a location easily viewable by the driver.

Clean surface with rubbing alcohol before adhering V-Display.



For a cleaner installation, run V-Display cable behind dashboard.

OBD-II connection

Plug the OBD-II Cable connection into the vehicles OEM OBD-II Port which is normally located under the steering column on the driver side of the vehicle.

A splitter cable (optional) can also be used to hide the cabling behind the dashboard for a more covert type of installation.

After installation has been completed, follow the steps in the FleetCam Pro Titan User Guide to calibrate your FleetCam Pro setup.



LED Indicators



LED	Name	Description	Icon
1	Power	Green On after unit is powered on	O
2	Alarm	Default Off Flashes Red 3 times after any event is triggered	ä
3	GPS	Default Off — GPS Normal Red On — GPS acquiring signal	**
4	Server Connectivity	Default Off — Connected Red On — Trying to connect to the server	
5	Wi-Fi	Default Off — WiFi either in client mode or not being used RED ON — Wi-Fi in AP mode or configuration mode	?
6	External Cam	OFF — External camera is recording (if present). RED ON — External camera is malfunctioning	O

If any assistance is needed, please reach out to FTS Support Desk for assistance:

866-221-1862 ext. 2/ support@ftsgps.com

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