FleetFlix AI+ Calibration









FleetFlix AI+ Calibration

Measurement Guide for Camera Calibration

After installation is complete, the following measurements are needed:

- Length from Camera Mount to Front of Vehicle (in) the distance from the front lens of the camera and the front bumper
- Width of Vehicle (in) the total width of the vehicle at its widest point in front of the camera (typically wheel arch to wheel arch
- Height from Camera Mount to Ground (in) the distance from the ground to the bottom of the camera

Entering Measurements into FleetFlix AI+ Add-in

Once the proper measurements are gathered, enter the measurements into the FleetFlix Add-in under the "Measurements" tab in the Cameras settings.

To get to the "Measurements" tab, click "Cameras" under the Geotab FleetFlix Add-in.



Next, select the "Settings" icon under the "Actions" column for the specific camera measurements were taken for.



Finally, click the "Measurements" tab, input the measurements, and then click "Save."

Save Cancel Calibrate F	Firmware Update Camera Update	e Reboot Camera Power O	f Clear Uploads
Camera Edit			
Camera Rule Settings Meas	surements		
Width of Vehicle (in)		•	
Height from Camera Mount to Gro	ound (in)	0	
Length from Camera Mount to Fro	ont of Vehicle (in)	0	

678.759.2544

Sales@FleetFlix.com

www.FleetFlix.com





To Start Calibration

The vehicle should be driven on the following road parameters:

- Good contrast for lane markers
- Capable of supporting 30+ mph for 3-5 minutes
- Avoids hills or turns
- Reasonable weather
- Light traffic

Step 1

While driving down the road, press and hold the calibrate/alert button (pictured below) on the camera for 3 seconds. The camera will announce "Calibration Started."



Step 2

The vehicle will need to be driven up to a few minutes during calibration process.

Step 3

After the vehicle is driven within these parameters, the camera will announce "Calibration Successful". After calibration is complete, the calibrate/alert button will return to the driver alert function.

*If the camera is ever removed or unmounted, calibration will need to be completed again.