

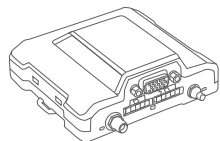
Installation Guide

Installation Guide



SM & LG Fleet

What's Included:



4233 Device

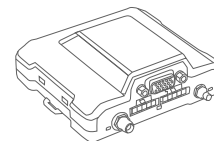
+



Proper Vehicle Cable

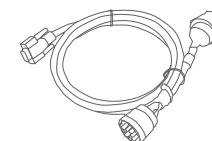
SM & LG Fleet

What's Included:



4233 Device

+



Proper Vehicle Cable

Device Installation:

Special Note:

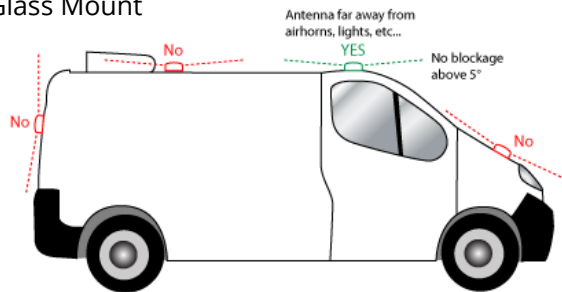
Be sure you have received all of the components you need, this must include the following:

- The Device
- A Power Harness
- GPS Antenna (for external devices) and Communication Antenna (for external devices) in one GPS/Comm antenna.

Placement of Antennas

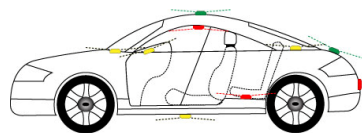
There are effectively two options for antenna placement:

1. Roof-mount
2. Glass Mount



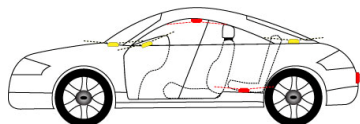
Placement of Combination and Internal Antennas

When dealing with combination antennas, it is more important to consider GPS performance over communication performance. GPS signal strengths are much lower than those typically seen by cellular networks supported by the device. In order to maximize the performance the device, you should have a clear view of the sky as possible. When installing the GPS antenna in a vehicle, make sure that there are as few obstructions as possible close to the device. As with stand-alone GPS antennas, nothing should block the combination antenna beyond 5° above the horizon with the best location being near the center of the roof. For more covert installs, directly under the front or rear-windshields are also acceptable.



Examples of Good (Green), OK (Yellow), and Poor (Red) combo antenna placements.

Examples OK (Yellow) and Poor (Red) internal antenna placements.



Device Installation:

Special Note:

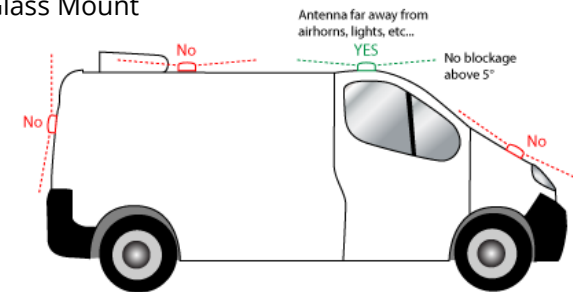
Be sure you have received all of the components you need, this must include the following:

- The Device
- A Power Harness
- GPS Antenna (for external devices) and Communication Antenna (for external devices) in one GPS/Comm antenna.

Placement of Antennas

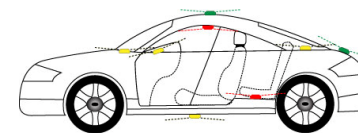
There are effectively two options for antenna placement:

1. Roof-mount
2. Glass Mount



Placement of Combination and Internal Antennas

When dealing with combination antennas, it is more important to consider GPS performance over communication performance. GPS signal strengths are much lower than those typically seen by cellular networks supported by the device. In order to maximize the performance the device, you should have a clear view of the sky as possible. When installing the GPS antenna in a vehicle, make sure that there are as few obstructions as possible close to the device. As with stand-alone GPS antennas, nothing should block the combination antenna beyond 5° above the horizon with the best location being near the center of the roof. For more covert installs, directly under the front or rear-windshields are also acceptable.



Examples of Good (Green), OK (Yellow), and Poor (Red) combo antenna placements.

Examples OK (Yellow) and Poor (Red) internal antenna placements.

