



## LST-200 Installation Guide

The LST-200 is a full-featured, GPS product designed for asset protection. Battery backup provides protection against potential tampering, and the motion detector provides notification when the asset is moved.

### INSTALLATION LOCATION:

LoneStar Tracking recommends placing the device out of sight to prevent tampering. The LST-200 must be installed in a horizontal position, label-side up.

#### Optimal Location Suggestions:

Engine Compartment - close to the battery  
Under the Dashboard or Steering Wheel  
Behind the Radio - close to power connect

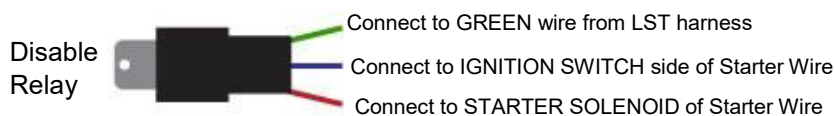
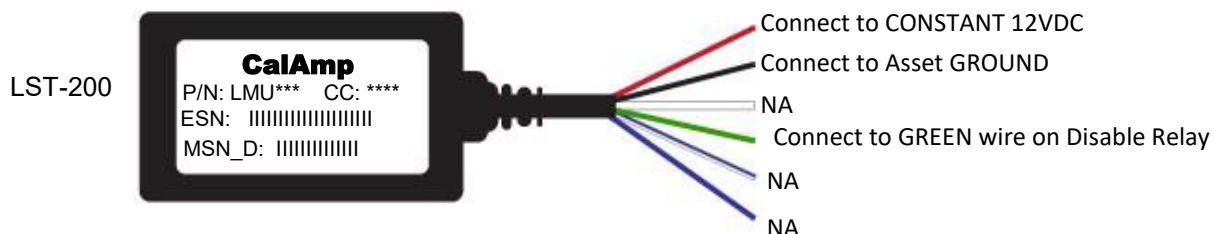
### INSTALL:

There are 6 wires out of the LST-200.

The **RED** wire is for power and connects to the **POSITIVE** side of your battery.

The **BLACK** wire is your ground and should be connected to the **NEGATIVE** side of the battery.

The **GREEN** wire connects to the Disable Relay.



**\*\* After device is connected, sign in to <https://colt.calamp-ts.com> OR “MobileInstall” app is available as a free download from Google Play Store**

## ACTIVATION & TESTING

There are 2 options for activating and testing devices:

**Login Site:** <https://colt.calamp-ts.com>

- Login to system using **USERNAME** and **PASSWORD** provided with your device.
- Go to **MY ACCOUNT** at the top blue bar.
- On the left grey area go to **INSTALLATION PORTAL**.
- On the right, you will see **INSTALL DEVICE**, click the green button labeled **INSTALLATIONS**.
- Click **BROWSE DEVICES**, click on your device, click the green button **SELECT DEVICE**
- Click **NEXT**, this will activate and test the device to ensure correct installation.

**OR**

### Google Play Store's "MobileInstall" App:



#### STEP 1

Quickly and easily login to MobileInstall on your Android device. MobileInstall guides you through the device-installation process, step-by-step. In Step 1, you'll scan the GPS device's Air ID or ESN.



#### STEP 2

MobileInstall guides you through entering vehicle information by scanning the VIN and license plate.



#### STEP 3

Test your installation to evaluate:

- GPS signal strength
- Cellular carrier strength
- Proper installation of vehicle starter/disable
- Proper installation of payment reminder buzzer



#### STEP 4

In the final step, you can apply default alerts and assign geofences.