



EZ Instructions For G4 Set Up

1. Attach sensor to passenger side view mirror at the highest point, keep the area above it free of obstructions.
2. Measure the height from the ground to the top of the sensor, write it down.
3. Secure the wire and feed it into the cab. Don't crimp the wire.
4. Plug the 12v power wire and the sensor wire into the read out.
5. Plug in the 12v, the unit is on.
6. There are 3 buttons on the right. Hold the bottom button, the unit will say AL ON or AL OFF, use the 2 buttons above to make a choice and push the bottom button again to lock it in.
7. Press the bottom button again, now it will give you a choice between FT(feet) and MM (meters). make your choice and hit the bottom button again to lock it in.
8. Now a height will flash on the screen. Input the the height of the trailer or box that you are pulling. Let's say 13'6". Adjust with the top two buttons and hit the bottom button to lock it in.
9. The next height you will see is the height of the sensor attached to your truck. This is the height you wrote down earlier. Put this height in.
10. The GiraffeG4 will measure and add the height of the sensor and the distance from the sensor to the overhead hazard. If that height is too low for your trailer to pass under, the read-out will flash and an alarm will sound. Don't proceed, you're going to hit it.
11. The button on the left is to give you 1 minute of read-outs. The unit is always on, but on standby, the display is not showing heights. Hit the button on the left and it will give you one minute of display. Hit it again at any time and it will give you another minute.
12. When first turned on the GiraffeG4 will display the last settings that were programmed into it.