



WE'RE CONFIDENT WE CAN MAKE IT RIGHT!

INSTANT VEHICLE TRACKING

JUNXUID

If you have any questions or problems with your GPS tracker, please give us a call before you make a return.
Linxup Customer Support Phone: 1-877-732-4980
Email: support@linxup.com

How are we doing? We'd love to know.

We hope you will be pleased with your order and the service you receive. We love to hear from customers about features they love, and ways we can continue to improve your experience.

Leave us a review where you made your purchase.

Thank you!

For more valuable information, please like us on Facebook, and follow us on Twitter and LinkedIn. You can also check out our blog at www.linxup.com/blog

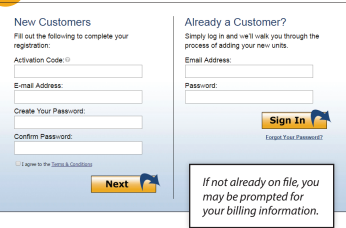




Activate Your Device

Open a web browser and go to: www.linxup.com/getstarted

2 Create an account, or log in to your existing account.



Here's a copy of your device activation code:

Sticker Goes Here

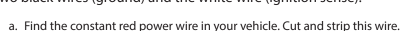
Follow the instructions for activating your device(s).

Make sure the activation code on your device matches the code on screen. Or, if your activation code does not show up re-enter it and press continue.



Installing Your Wired Device

Wiring the device into a vehicle is easy, and requires installation inside the passenger compartment of the vehicle. The Linxup wired device has a series of wires — you will only need to attach three of these wires to your vehicle (the additional wires are for future features or functions). The three wires you need are: the red wire (power), the longer of the two black wires (ground) and the white wire (ignition sense).



- b. Cut and strip the red wire on the Linxup GPS device.
- c. Connect the two red wires and crimp. This connection provides power to the device.
- d. Connect the Linxup black wire to your vehicle's chassis. This connection serves as a ground for the device.
- e. Locate the vehicle's ignition wire (reference the vehicle's wiring diagram in order to locate).
- f. Verify the ignition wire by measuring the operating voltage while the key is turned to the ON or START position (the voltage should read 0 VDC when the key is in the off position, and typically between 11V and 14V when in the ON position).
- g. Connect the white wire on the Linxup device to the vehicle's ignition wire. This connection allows the device to report ignition OFF and ON events.
- h. An optional plastic zip tie is included to secure the device under the vehicle dash with the label that reads "Label Side Down" facing down.

Visit www.linxup.com/wiredinstall to watch a video on the installation process.

Confirm the power connection.

Following installation, allow 5-10 minutes for the Linxup device to power up and obtain a cellular and GPS fix. Your vehicle must be outside and not in a covered area so that it will receive GPS signal. When working properly, the blue light will blink once every 3 seconds and you will see a blinking green light.

You should see your car's location on the map (may take up to two hours).



Cell (Blue)	Blinking 1x/second	Searching for a GSM network
	Blinking 1x/3seconds	GSM lock (connected to network)
	Off	Modem reboot
GPS (Green)	Solid	Searching for satellite
	Blinking	GPS lock (connected to satellite)

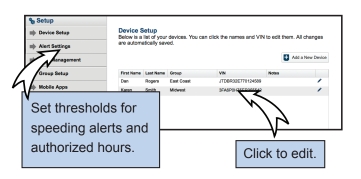
Please note: Should your vehicle require a jump start, you will have to replace the fuse in the wiring harness with a 3 volt fuse.

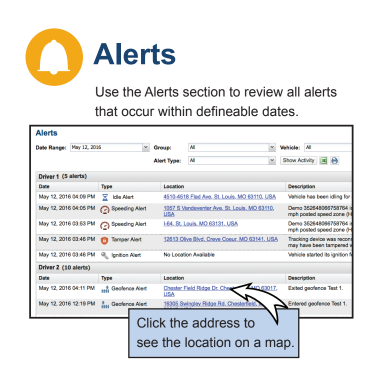


Get to Know the Linxup System



Customize the Linxup system to make it work best for you.









Make vehicle maintenance easier with scheduled maintenance reminders.



