

START HERE ONCE DEVICE IS INSTALLED

IMPORTANT: ENSURE THE TRACKER HAS POWER FOR 5 MINUTES BEFORE ATTEMPTING ACTIVATION. This allows the device to communicate with ClearPathGPS, receive programming, and be ready for activation.

Covert Tracker Activation Instructions:

Note: All trackers are shipped from ClearPathGPS already activated, tested, and associated with your account.* The following text-to-activate process will add your vehicle's information to your account. We recommend doing this process with the vehicle parked outside to ensure good GPS and Cellular connection. If the tracker has already been given a name in the Vehicle Admin page, only do steps 6 and 7. Then, on your map page, ensure the vehicle has appeared with its location.

Step 1: Take note of the device's Activation Code.

We recommend taking a photo or writing it down: ____

The Activation Code is a 10-digit number on the white label. This code is also listed as the "Unique ID" in your ClearPathGPS Vehicle Admin page.



Step 2: Text the Activation Code from Step 1, to ClearPathGPS at telephone number: (805) 695-2388

Step 3: After you text your Activation Code to ClearPathGPS, you will receive a few text messages prompting you to reply with information about the vehicle. Respond according to the prompts with the:

- Vehicle Name: This is the name that you will see on the map
- VIN: Vehicle Identification Number. This can be found on the vehicle's registration as well as on the vehicle itself
- License Plate
- Current Odometer

Step 6: After sending the current odometer, turn on the vehicle's engine and wait 30 seconds.

Step 7: Turn off the vehicle's engine and wait 30 seconds.

Step 8: Text 'done'. You should receive a text back saying, 'installation complete.'

Tips:

- Your vehicle information can be reviewed and easily edited in the 'Vehicle Admin' page of your ClearPathGPS account.
- If the installation fails e.g. IgnOn(Fail), then start the engine, wait 30 seconds, switch off the engine, wait 30 seconds, then text DONE. This will re-test ignition on/off detection.
- If you get stuck text RESET. This will reset the vehicle you are working on. You can then try the same vehicle again or start a new one. You can only activate one vehicle at a time.
- Feel free to give us a call at ClearPathGPS Support if you have any questions: (805) 979-3442

*This activation does not relate to your billing, subscriptions will activate based on agreed terms.



Installation Guidelines

Tracker Location

- The tracker uses only internal antennas for GPS and Cellular Data
- Install the tracker as high in the dashboard as possible

Install tracker above line



Physical Attachment

- Tracker to be hidden in dashboard
- The tracker must be attached to the vehicle in a manner that precludes all movement
- If a flat, clean, surface is available Velcro "Industrial Strength" Fasteners may be used

NOTE: Do not use Velcro to suspend the tracker under a surface

• Zip-ties can be used to attach the tracker to wiring bundles, chassis components etc.

Wiring Guidelines

- Wiring should be completed in as "Factory Installed" a manner as possible
- No wiring to be visible
- The wiring harness includes fuses for constant and ignition power. Fuses must be installed and not bypassed or omitted.
- Excess wiring to be coiled and zip-tied
 - o No Scotchlok or similar wiring splice devices to be used





Wiring Setup

The ClearPathGPS tracker requires <u>three wires</u> to be connected to the vehicle:

- 1. RED: Power Constant 12 volts
- 2. WHITE: Ignition Sense 12 volts when Engine is ON. 0 volts when Engine is OFF
- **3**. BLACK: Ground

RED: Power - Constant 12 volt

- Use a Voltmeter to locate a wire which always has 12-volt power, even when vehicle is off
- <u>Test</u> the 12-volt power wire using a multimeter and verify that the voltage does not fluctuate while the engine is being started (cranked). If it fluctuates, choose another wire! [WARNING: The tracker is sensitive to voltage fluctuations and choosing the wrong wire can cause irreparable damage!]
- Note: Some vehicles have delayed power down on some circuits (e.g. to allow the radio to operate after the ignition is off). ClearPathGPS recommends locating the 12-volt constant power circuit 30 minutes after the ignition was last switched off

WHITE: Ignition Sense

Locate a wire that:

- When the Ignition is ON : Has between 11 and 14 volts. The voltage should be stable once the engine is running. If the voltage fluctuates you need to find another wire
- When the Ignition is OFF : Has 0 volts

BLACK: Ground

• Connect to the vehicle's chassis

THE RECOMMENDED WIRE SPREADING TOOL IS AVAILABLE FROM AMAZON.COM:



Neiko 01924A Ultimate Self-Adjusting Wire and Cable Stripper

by Neiko

★★★★☆ × 660 customer reviews | 35 answered questions

Price: \$13.99 vprime

FREE Shipping on orders over \$25—or get FREE Two-Day Shipping with Amazon Prime

Color: Original Version

- Innovative wire stripper with self-adjusting mechanism is ideal for copper and aluminum cables from 10-24 AWG
- Specially designed and precisely machined teeth grabs, holds, pulls and removes outer jacket in a simple one-handed motion.
- Thumb wheel micro-adjusts jaw tension and clearance for perfect stripping on smaller gauge wires beyond 20 AWG
- Adjustable gauge/stopper controls the length of core wire from 1/4 to 3/4"
- High-frequency heat treated blades makes clean cuts on wires from 10-24 AWG
- Built-in crimper crimps 10-22 AWG insulated, 4-22 AWG non-insulated and 7-8 mm auto ignited terminals
- 8 Inch spring-loaded, flat-sided handle provides maximum comfort and leverage
- > See more product details

Compare with similar items

Used & new (12) from \$12.87 & FREE shipping on orders over \$25.00. Details



Making Connections

• Wiring to be spliced, wrapped, taped and zip-tied



For Ground

- Crimp a ring terminal onto the black wire
- Screw this into the vehicle chassis using a self-tapping metal screw

