

DryLINK Usephoenix Vehicle Gateway Installation Guide

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DryLINK Usephoenix Vehicle Gateway



VEHICLE GATEWAY INSTALLATION

SPRINTER VANS, BOX TRUCK AND STANDARD VANS (Con't)

• STEP ONE: Register your Gateway

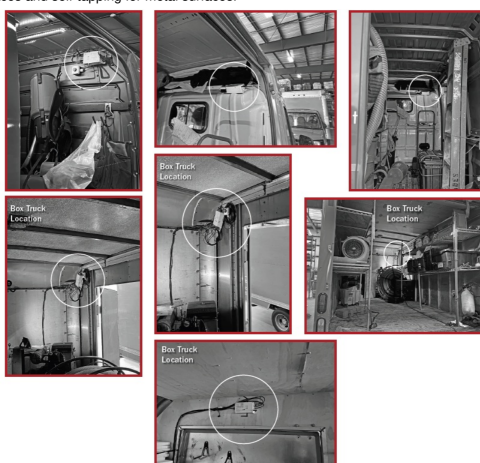
To register your gateway refer to the 'Registering Your Vehicle Gateways' document.

• STEP TWO: Gateway Kit

Unpack your kit and make sure all components are accounted for. Please refer to Page One for the Gateway list of parts.

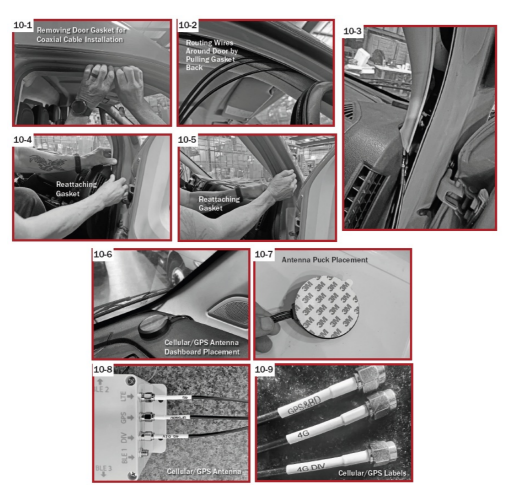
• STEP THREE: Gateway

The Gateway can be mounted in any orientation. Attach Gateway with #10 -1" Hex head screws. Wood screws for softer surfaces and self-tapping for metal surfaces.



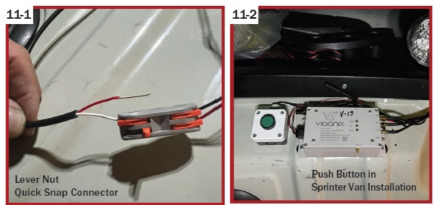
• STEP FOUR: Cellular/GPS Antenna (Puck)

Choose a suitable location for the cellular/GPS antenna (puck) to be placed. (Antenna wire routing shown in 10-1 to 10-5.) The cellular/GPS antenna has to have full sight access to satellite, Face toward the sky. It is recommended that the puck is adhered to a dashboard or on the roof of the vehicle (10-6). There is a peel and stick adhesive pad on the bottom of the antenna (10-7). Attach the three coaxial cables supplied to the appropriate labeled GPS port, LTE port, and DIV port (10-8, 10-9)



• STEP FIVE: Instant Scan Push Button

The push button instant scan button has a quick snap connector or lever nut attached (11-1). Simply remove all four screws in the face of the push button, drill through the rear casing and mount in a convenient location. Replace the face of the push button with the four screws (11-2).



• STEP SIX: Bluetooth Antenna

There is one Bluetooth antenna included in your packaging. Simply screw on the Bluetooth antenna to any one of the three ports provided on the Gateway (11-3).



STEP SEVEN: Auxiliary 12 Volt Power Supply

Connect the red wire to positive and the black wire to negative using a 3-amp fuse. In everyday fleet vehicles where arrival and departure scans are vital to fresh equipment locations and equipment counts, a switched 12V

circuit is necessary. Switched is defined as when the vehicle's ignition key is turned on and power is provided, when turned off power is lost. The 12V power supplied energizes the gateway, which triggers a departure scan and when the vehicle is turned off the loss of 12V power supplied triggers an arrival scan. It is recommended that you provide a hard-wired connection to the gateway, but in the case where you want to get started right away and have a switched 12V power port, a 12V power supply power cord is supplied with the kit. This is not ideal and should be replaced byhard wiring.

NOTE: A hard-wired 12V power supply should be provided by a skilled and knowledgeable mechanic or mobile audio installation shop.





STEP EIGHT: Activating Your Gateway

Your gateway is shipped in sleep mode, once installed, simply start the vehicle, this will activate the gateway.

<u>USEPHOENIX.COM</u> 800-533-7533

Documents / Resources



<u>DryLINK Usephoenix Vehicle Gateway</u> [pdf] Installation Guide Usephoenix Vehicle Gateway, Vehicle Gateway, Gateway

References

- <u>* Restoration Equipment for Contractors | Dry Smarter | Phoenix Restoration</u>
- User Manual

Manuals+, Privacy Policy

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