

LINKR-LT/TELE-CONNECT QUICK INSTALL GUIDE (rom DELECTION DEVELOPMENT VECTOR CLOSER), NO. Support: 800-921-TECH (8324)

1. CONFIGURE THE REMOTE STARTER

a. To configure the remote starter for use with the Linkr-LT/Tele-Connect, refer to the detailed installation guide at www.OmegaLinkr.com. Confirm that the remote start system is working properly before connecting the Linkr-LT/Tele-Connect device.

2. CONNECT

a. Connect the LINKR-LT/Tele-Connect to any compatible remote start (see the back of this page) or hardwired to the vehicle for GPS location only.

3. NETWORK CONNECTIVITY

a. Once the module has power, two LED's on the side of the module will display network and GPS connectivity status.

b. LED STATUS

- » Green LED Status : Cellular connectivity status
- » Red LED Status : GPS connectivity status
- i. OFF : No Communication Check Power
- ii. Flashing : Connecting to Network
- iii. On Solid : Connection established

NOTE: The vehicle may need to be outside in an open area in order to connect to a cellular and/or GPS network.

4. GET THE APP

- a. Go to the App store (Apple) or Play store (Android)
- b. Search for "Linkr LT"
- c. Download and install the Free App.

5. CREATE AN ACCOUNT

NOTE: Already have an account? Go to the next step.

- a. Launch the Linkr LT App
- b. Click "Create an Account"
- c. Fill in all the required fields
- d. Once completed, press "Create your Account"
- e. Open your email and look for an email from "MYCARCONTROLS"
- f. Click the link in the email to activate your account and create your secure password.
- g. Once done, Log into the App using your email and password.

6. ADD A DEVICE/VEHICLE

- a. In order to Pre-Configure the device for the end user, click the "+" sign at the bottom right of the "My Garage" screen to temporarily add the device/vehicle to your account.
- c. Press "Submit the code"

7. CONFIGURING THE LINKR-LT/TELE-CONNECT FOR THE VEHICLE

- a. From the "Settings" menu configure the following
- b. Enter a Vehicle name.
- c. Configure the Auxiliary functions: You can enable trunk release and associate all auxiliary functions (sent over data) as needed.
- d. Edit the Vehicle image: Choose Year, Make, Model, Trim and Color of the vehicle to search for available images.
- e. PROTOCOL SELECTION: (MANDATORY) The device data protocol must be set prior to use. To change the protocol, Tap and Hold the "TAP TO CONFIGURE" button for approximately 10 seconds.
- f. Select the protocol. For Omega, Excalibur, & CrimeStopper use ADS protocol. For others, check the product's manual, press "Done".

8. TEST YOUR DEVICE

NOTE: Make sure the vehicle is in an open space outside and that it has network connectivity (check the status LEDs).

- a. Once in the vehicle control panel, the device will be in "Test Mode" for a maximum time limit of 4 hours.
- b. Once you are finished testing, the device can be released for customer delivery at anytime. You can do so by pressing "Release Vehicle" next to the vehicle name on the "My Garage" screen.

NOTE: After 4 hours, the device will be automatically released from your account and will be considered "Ready for Customer Delivery".

RESET PROCEDURE

- a. Disconnect the Device main harness.
- b. Wait 10 seconds
- c. Reconnect the Device main harness
- d. Reset completed.

This system must be installed by a professional.

Federal Communications Commission (FCC) Compliance Statement. This device complex with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause indexide operation. CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for case. Bad Biglaid device, pursuant to part 15 of the FCC Rules. Use and can include reade registered to provide responsible protection against harmful interference in a space facility of the first operation against harmful interference in a space facility of the first operation against harmful interference in a space facility operation against harmful interference to rais complexed. Societation is applicable and to the devision neception, which can be determined by furning the equipment of and on, the user is encouraged to ty to correct the interference the quipment does cause harmful interference to equipment does cause harmful interference in a space facility operation of the following measures. Recent or related the treativing antimera - Increase the sequipment does equipment does equipm





This system must be installed by a professional.

Federal Communications Commission (FCC) Compliance Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undeaired operation. CAUTION: Changes or modifications not expressly approved by the manufacture responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class digital interference in a second production gains that multi interference in a second production. This equipment devises uses and can and devise on responsible for compliance subject to be determined by turing the equipment of and on, the user is encouraged to ty to correct the interference to runs if the following measures - Received in crudicate to which the restructions the separation between the equipment and arcover + Correct by which can be determined by turing the equipment of and on, the user is encouraged to ty to correct the interference to runs if the following measures - Received in courdance with consult to edeter in consult to edeter to consult the determined by turing the equipment of and on the user is encouraged to ty to correct the interference to runs if the following measures - Received in consult to edetermine by consult the determined by turing the equipment and and consult to evalue in the separation between the equipment and an couldet on a circuit to which the received is is consult the determined by turing and equipment distribution responsible to evalue the separation between the equipment in a notable on a circuit to which the received in addition of a circuit to the determined by turing the equipment in the sequence of the provide and addition of a circuit to the determined by turing the equipment in the sequence of the following and the circuit to the determined by turing the equipment in the sequence of the follo