



1. CONFIGURE THE REMOTE STARTER

- a. To configure the remote starter to accept the MyCar telematics device, refer to the Detailed Installation and Programming guide for more details. To access these guides, simply scan the QR code in the upper right hand corner of this document or visit www.mycarcontrols.com/support/support-center/. Complete the remote starter installation and confirm that it is working properly before connecting the MyCar telematics device.

2. CONNECT

- a. Connect the MyCar telematics device by following the remote starter connection guide as shown on the back of this page. A detailed wiring diagram can also be found in the Detailed Installation and Programming guide. (see Section #1 above for more details.)

3. NETWORK CONNECTIVITY

- a. Once the telematics module is plugged into the remote starter, two LED's will display what networks you are connected to.
- b. LED STATUS

- » Green LED Status : Cellular Network
- » Red LED Status : GPS Network

- 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. INSTALL THE MYCAR APPLICATION

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

5. CREATE AN ACCOUNT

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

- a. Launch the newly installed MyCar Application on your smartphone or tablet
- b. Click "Create an Account"
- c. Fill in all the required fields
- d. Once completed, click "Create your Account"
- e. Open your Mail and look for a new email sent from "MYCARCONTROLS"
- f. To activate your account and create your secure password, click the embedded link in the email.
- g. Create your secure password and activate your account.
- h. Once done, Log into the Application using your email and your newly created password.

6. ADD A DEVICE/VEHICLE

- a. In order to Pre-Configure your customer's MyCar Application, click the "+" sign at the bottom right of the Application screen to temporarily add your customers device/vehicle to your personal account.
- b. Enter the 16 digit "Serial Number" found at the back of the device. (SN: XXXXXX-XXXXXXXXXX)
- c. Click "Submit the code"

7. PRE-CONFIGURE MYCAR APPLICATION EXPERIENCE FOR YOUR CUSTOMER

- a. From the "My Car Settings" menu configure the following
- b. Edit the Vehicle name
- c. Configure the Auxiliaries if needed. i.e.: Trunk release and associate the Auxiliary to activate when Aux button is pressed.
- d. Edit the Vehicle image: Choose Year, Make, Model, Trim and Color of customers vehicle.
- e. **PROTOCOL SELECTION: (MANDATORY) The MyCar telematics device protocol must be set prior to use the device.** To change the Device Protocol, Tap and Hold the "TAP TO CONFIGURE" button for approximately 8-10 seconds.
- f. Select the desired protocol and Click Done when configuration is completed.

8. TEST YOUR DEVICE

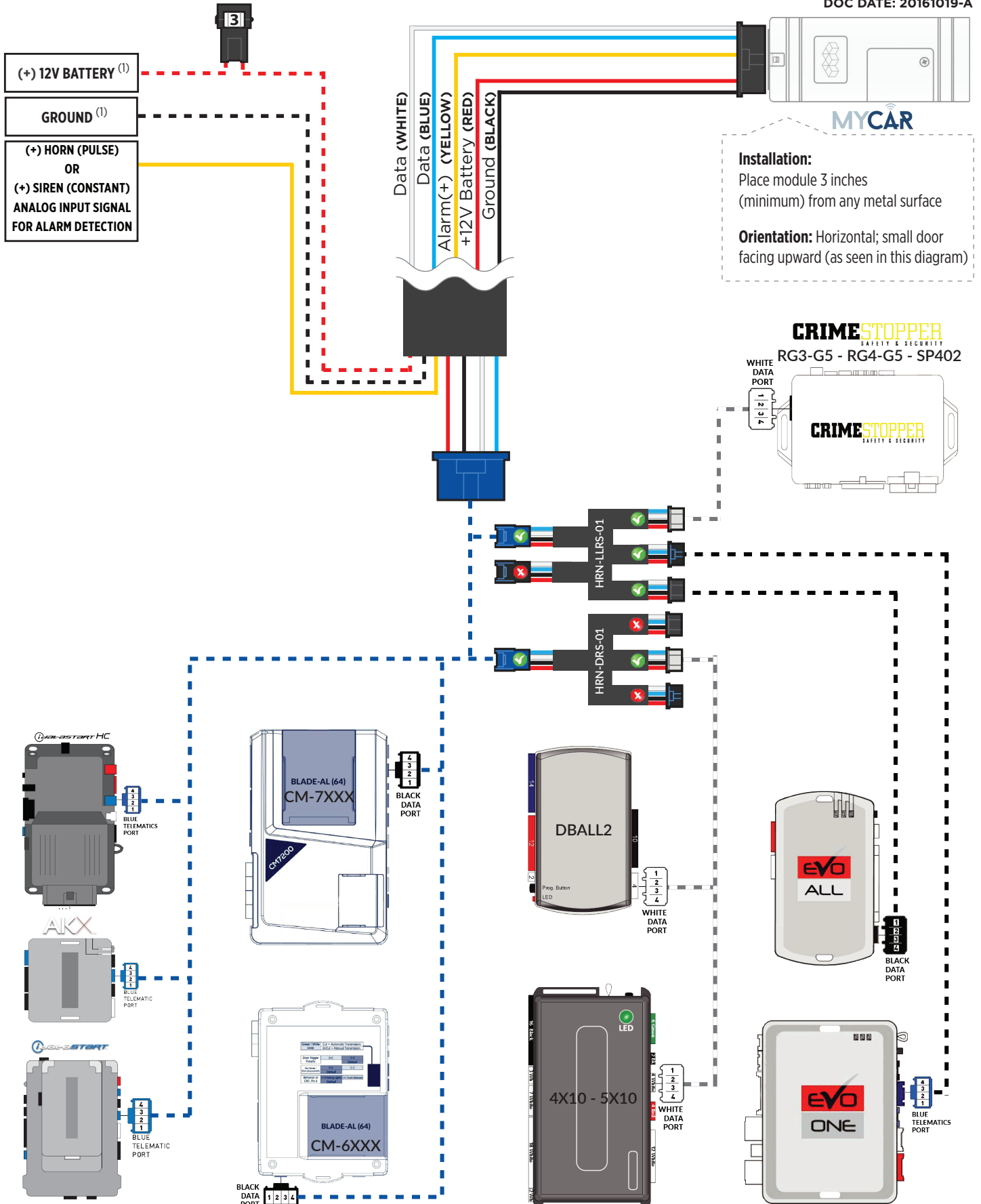
NOTE: Make sure the vehicle is into an **open space outside and that it has network connectivity.**

- a. Once in the vehicle control panel, the device will be in "Test Mode" for a **maximum time limit of 4 hours**. During this period the test device/vehicle can be removed and be set as "Ready for Customer Delivery" at anytime. Although after the 4 hours time window the device/vehicle in test will be automatically removed from the test account and will be considered "Ready for Customer Delivery". This time window will allow enough time to send commands to the vehicle to test all remote starter functions.

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.



Installation:
Place module 3 inches (minimum) from any metal surface

Orientation: Horizontal; small door facing upward (as seen in this diagram)

(1) Connect only when remote starter is not supplying power to telematics device

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 undesired 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 a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: • Reorient or relocate the receiving antenna • Increase the separation between the equipment and receiver • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected • Consult the dealer or an experienced radio/TV technician for help