Key Fob Setup & Bluetooth® Pairing (Direct Connect)

Stop! Before You Begin

• Verify the key fob feature will work with your vehicle by visiting the fitment guide at delphiconnect.com/fitment.

If your vehicle is not compatible, this feature will not work in your vehicle at this time. However, your vehicle may become compatible at a later date. Your Vehicle Monitoring system allows you to program up to two key fobs into the module.

NOTE: It is necessary to perform this step in your vehicle because you may be prompted at times to turn your ignition key and press specific vehicle buttons.

Pair Key Fob with Your Vehicle Monitoring

• Select Menu by tapping the Delphi icon in the Delphi Connect app. Tap the Key Fob menu option.

• When prompted to configure the key fob, tap YES and follow the prompts.

Following successful pairing of your module’s key fob feature, you should be able to use your Delphi Connect app to send key fob commands over the U.S. Cellular® Network to your vehicle in the same manner as you would with your manufacturer’s key fob. In addition, you can also use the website to send key fob commands to your vehicle with your internet connection. Setup is complete and you may proceed to Application & Service Features unless you would like to setup Bluetooth® connectivity between your smartphone and your module.

NOTE: Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Bluetooth® Pairing (Direct Connect)

The Bluetooth® (Direct Connect) feature lets you access the key fob functions on your Delphi Connect app when within Bluetooth range of the Vehicle Monitoring (up to 30 feet).

This feature requires:

• Successful completion of the Key Fob Setup.

• A compatible smartphone with Bluetooth.
Step 1: Pair Smartphone Bluetooth to Vehicle Monitoring Module

- Access the Delphi Connect app MENU by tapping the Delphi icon in the upper-left corner on an Android or the menu icon on an iPhone.
- Tap Settings followed by Vehicle Settings.
- Tap the vehicle in which the Vehicle Monitoring is currently installed.
- Tap Bluetooth Settings.
- Tap Discover to activate Bluetooth pairing.
- The Status LED on your module should begin flashing blue.
- Press your phone’s Home button.

NOTE: Bluetooth is a registered trademark of Bluetooth SIG, Inc.

- Follow the procedures for turning on your smartphone’s Bluetooth® feature.
- Tap Search for Devices if your phone doesn’t begin scanning automatically.
- When ACT212USCC appears as an available device select it.
- The device ACT212USCC should now show as paired.

STEP 2: Authorize Smartphone’s Bluetooth Key Fob Functionality

- Return to the Delphi Connect app. If your phone doesn’t appear on the list of Bluetooth phones, tap the Back button and then re-enter Bluetooth Settings.
- Your phone will be listed as Unauthorized.
- Tap the name of your phone.
- Tap Authorize to enable your phone to provide Key Fob control over Bluetooth.
- Tap top left icon on an Android or back on the iPhone until you return to the Delphi Connect Menu page.

NOTE: Bluetooth is a registered trademark of Bluetooth SIG, Inc.

- Observe the LED on the Vehicle Monitoring and wait until it returns to flashing blue every 10 seconds.
- Tap the Key Fob menu item and test the buttons.

Congratulations, Setup is complete!

NOTE: The Bluetooth® discovery mode will last for 60 seconds. You must complete the pairing within this time.

NOTE: Bluetooth is a registered trademark of Bluetooth SIG, Inc.