## **Bluetooth BLE Keyfob**



Link: https://help.wextelematics.com/bluetooth-ble-keyfob/ Last Updated: February 25th, 2021

The BLE Keyfob allows drivers to assign themselves to vehicles, communicate messages, and trigger emergency messages at the click of a button!

### Using the Bluetooth (BLE) Keyfob

Prior to using a keyfob, it's recommended that users register their fobs to their respective drivers. For steps on how to register, see: Driver Assignment via Keyfob.

#### The BLE fob comes with three pre-defined buttons:



# Driver Assignment

- The Driver Assignment button will trigger a message through its connection to the GPS device (PNP or GPSI-5000), which tells the system that the driver registered to the fob is now assigned to the vehicle.
- This assignment will persist until the driver assigns themselves to another vehicle or another driver assigns themselves to the same vehicle.

## Driver Communication (Coming Soon!)

- Driver Communication messages are custom messages that can be assigned to individual drivers when registering the fob to a driver (function coming soon).
- By pressing this button, the driver can quickly communicate to the system the message assigned to
- Example messages include "Job Not Available" or "Passengers Picked Up."

# Remote Panic

- Remote Panic messages allow drivers to quickly trigger emergency messages to key contacts within their organization when an incident or emergency happens.
- Generally these messages are reserved for emergency situations, but an organization can assign any level of priority. This allows their drivers to feel safe within a press of a button, notifying others when help is needed.
- For more information on driver safety, see Protecting Drivers Remotely.

## **BLE Keyfob Frequently Asked Questions**

Questions about the BLE Keyfob? Check out the below.

# **Bluetooth BLE Keyfob**



Link: https://help.wextelematics.com/bluetooth-ble-keyfob/ Last Updated: February 25th, 2021

| Question  | Answer  |
|---|---|
| Is the BLE Keyfob compatible with my existing devices?  | Coordinate with your Account Rep or our Support Team to determine if your devices are compatible.   |
| Can failure to login accommodate a buzzer or light in the vehicle?                                      | Yes, if a driver begins to drive the vehicle but fails to press the Driver Assignment button, then an internal buzzer within the device will sound.   |
|   | External buzzer and/or light functionality is an option for GPSI-5000 devices only.   |
| Can failure to login trigger the Driver Login Alert?  | Yes, if a driver fails to assign themselves then a Driver Login<br>Alert should trigger if active.  |
| What happens if the battery dies? Can it be replaced? If so, what are the steps to replace the battery? | Yes, the battery can be replaced by prying open (with a small screwdriver or something similar) the fob at the bottom, in the same place where the activate tab was, and the back cover should pop off. |
| What happens if two drivers with fobs enter the same vehicle?   | The driver who presses their Driver Assignment button will be assigned to the vehicle.  |
| What happens if I'm a driver and I approach multiple vehicles scripted for Bluetooth?                   | The keyfob will pair with all vehicles in range, however, the driver will only become assigned to a vehicle once ignition occurs and the Driver Assignment button has been pressed.                     |
|   | If the driver presses any other button (Driver Communication or Remote Panic) then any paired vehicle/device can send the message.  |
| What is the distance supported?   | The BLE keyfob should function up to 30ft from its paired device.   |
| How is the keyfob activated?  | The keyfob is shipped with a battery slip inserted into the side of the fob.  |
|   | Removing the slip from its inserted position effectively activates the fob by enabling the battery connections to make contact.   |
|   | The keyfob still requires registration and driver assignment to be fully functional for the user.   |
| How does the warranty work for keyfobs?   | BLE keyfobs have a lifetime warranty. If a fob breaks or stops working, submit a request to our Support Team to receive a replacement.  |
|   | Physical damage or loss is not covered.   |
| Is there a specific Ref ID/Identifier that differentiates BLE fobs from classic fobs?                   | Yes, all new BLE fobs will have the leading characters "BT" as their Ref ID. (ex. BTA0001, BTA0002, etc.)   |

# **Bluetooth BLE Keyfob**



Link: https://help.wextelematics.com/bluetooth-ble-keyfob/ Last Updated: February 25th, 2021

| Question   | Answer   |
|--|--|
| Is there any notification that the device acknowledges the button press?                         | Yes, the device will beep whenever a button is pressed.  |
| What is the expected range for the Remote Panic button?  | Bluetooth connectivity range is approximately 30 meters.   |
| What is the expected range for the Remote Panic button?  | Bluetooth connectivity range is approximately 30 meters.   |
| How long must a button be pressed to trigger an event? What if a button is pressed accidentally? | A button needs to be pressed for 200ms for an event to trigger. Testing has shown that accidental button presses are highly unlikely and not something a user should be concerned about. |