



iButton Driver ID Installation

Installation inside the Platform

First, Create and Assign all iButton IDs in the GPS Tracking Platform. The iButton ID can be found on the topside of the iButton containing 12 characters in the center. It is important to remember which iButton ID and Key Fob is assigned to each driver.

Step 1) Login your account on our platform: <https://easitrack.net/login.html>.

Step 2) Go to Settings.

Step 3) Under "Company Settings" on the left sidebar, Select "iButtons".

Step 4) Then click "New iButton."

Step 5) Enter the iButton ID.

Step 6) In Type field, select "Touch N Go."

Step 7) Select the Driver to assign iButton Key Fob to.

If you do not have Drivers already created, please go to "Users", Select "New User" button. Fill out the fields necessary and be sure to select the checkbox for "Is Driver?". Access Levels can also be assigned accordingly.

Step 8) Click "Save"

Installation outside the Platform

Step 1) Connect The iButton reader to the existing GPS tracking device wire harness

Step 2) Place iButtons inside all Key Fobs

Step 3) Installation is Complete

Please note that some existing wire harnesses may not contain a wire populated in the PIN 19 (LED) location. A wire will be provided for these cases. ([See Page 4 for more information](#)).



iButton Driver ID Installation

Observe the Following Behaviors after Installation:

- 1)** The LED light on the reader will be lit indicating that it is ready. The LED light will be on whether the ignition is on or off

- 2)** Next, make sure the vehicle's ignition is off and has been for 60 seconds or more.

- 3)** Now, turn the vehicle's ignition on. A short buzz from the buzzer should be heard reminding the driver to have the Key Fob read. If after 30 seconds of the ignition coming on and the Key Fob is not being read, the buzzer will come on and stay on until the Key Fob is read or the ignition turns off. Verify this behavior.

- 4)** When a Key Fob is placed on the reader and removed, the LED will flash several times indicating a good read. The buzzer (if buzzing) should be silenced within a few seconds of the Key Fob being read.

NOTE: The default configuration will automatically log out a driver fob after 60 seconds of the ignition being off.

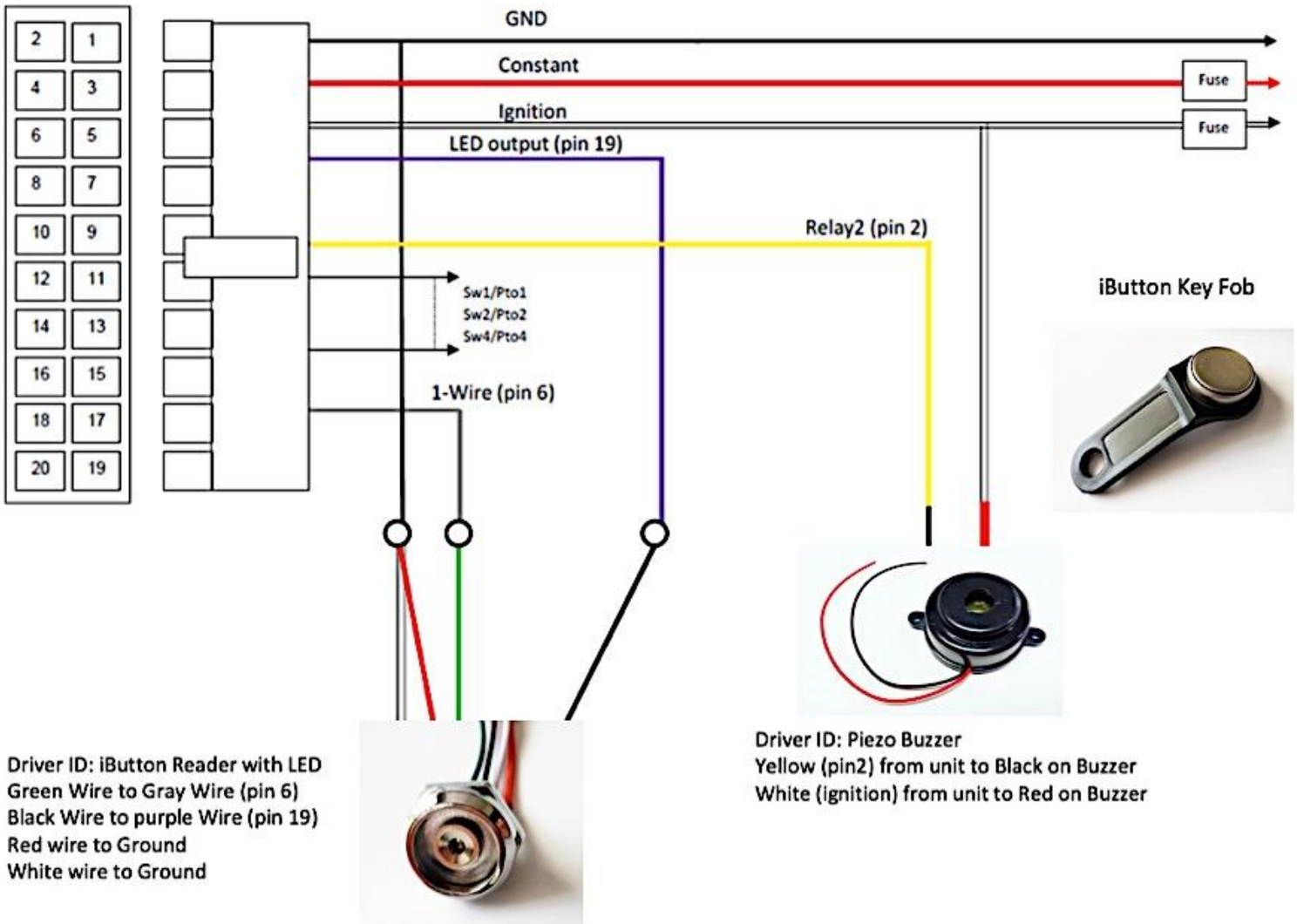
Please Read

***** EasiTrack makes information available on its web site to enhance customer knowledge and promote a better understanding of the hardware and its setup and configuration. When applicable, EasiTrack recommends using a professional installer with knowledge of car electronics****

easiTrack

iButton Driver ID Installation

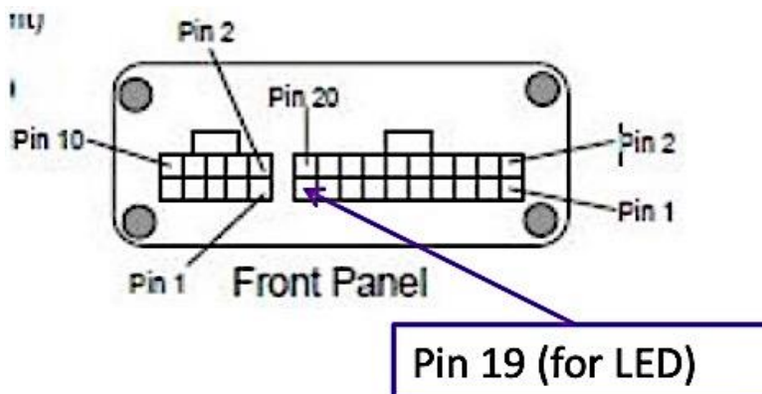
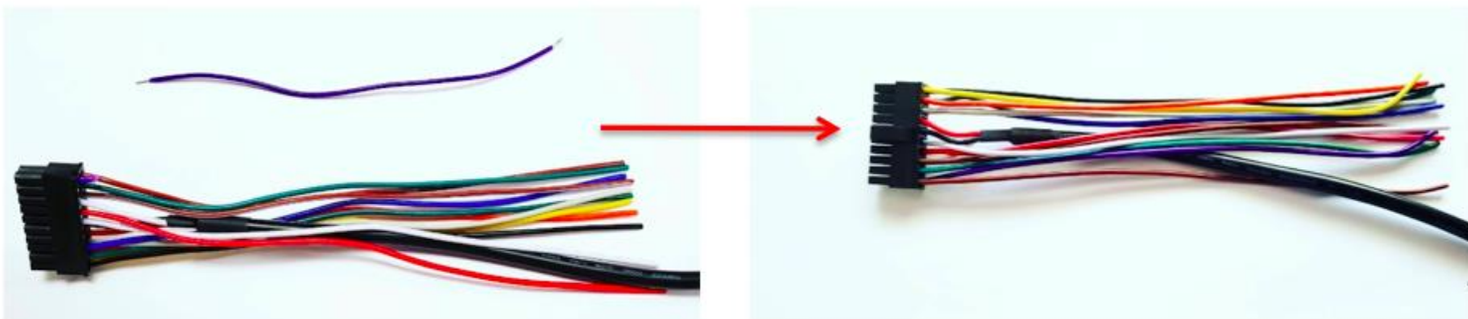
Driver ID iButton, LED, and Buzzer Wire Diagram



easiTrack

iButton Driver ID Installation

When adding the iButton Driver ID systems to existing devices, it may be necessary to populate Pin 19 of the device harness with the Purple Wire as pictured below



Please contact support for any further assistance at (888) 744-6449 or support@easiTrack.com