

Buzzer Installation for Driver ID



Installation Guide

Buzzer Wiring

Grey wire or **Red Wire** (depending on model), please connect to Constant Power

- +12V is recommended
- Lower voltage will decrease volume

Black wire (based on Device Type):

- **PosiTracker|GX** - Pin # 11 (Solid Yellow)
- **PosiTracker|QV LTE** - Pin # 8 (Solid Grey)

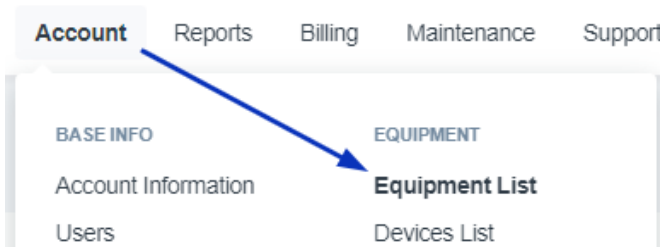


Buzzer Setup:

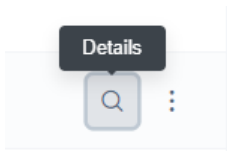
The Buzzer must be assigned to an output in the PosiTrace Locate platform. Please make sure each of your devices has an Equipment Name before proceeding.

Navigate to **Account > Equipment List**, select each equipment name, and under Sensors add the Buzzer to the correct output.

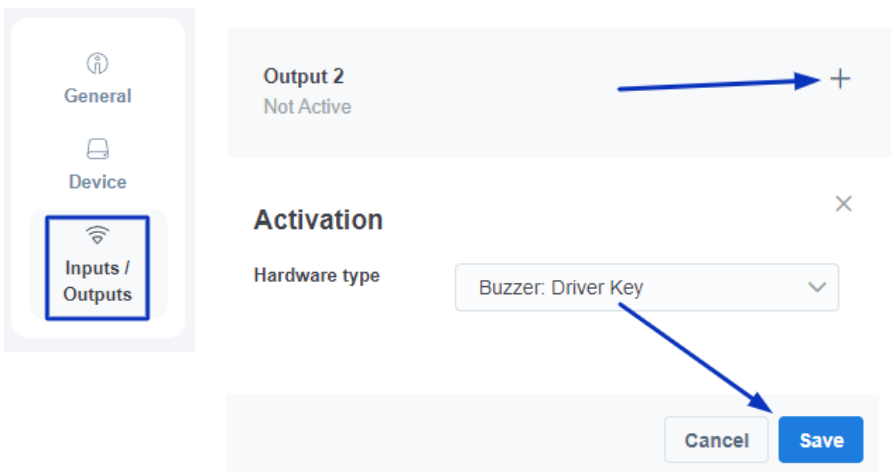
1) **Account > Equipment List**



- 2) Use the magnifying glass (view Details) icon, or click on the Equipment name.



- 3) Select the Sensors tab, and add your Buzzer into **Output 2**



Buzzer Use:

QV LTE Device

As soon as the **ignition** is turned **ON**, the buzzer will begin to sound. It will stay on until the key is tapped.

If your buzzer is sounding regardless of the tap, or not at all, your wiring may be incorrect. Carefully double check the grey wire selected as there are several: in this case it is the **solid grey** wire.

Do not let the vehicle drive away without ensuring the buzzer is sounding and disarming correctly. If you need assistance, please reach out to our technical support team.

GenX Device

1) A short beep (around 1 second) is produced when the vehicle's ignition is turned **ON**.

- This serves as the initial reminder for the driver to tap their Driver ID key on the reader.

2) If the Driver ID key is **not** tapped onto the reader within 15 seconds, the buzzer starts an alarm sound which lasts for another 15 seconds.

- Tapping the key stops the alarm

The alarm will **not** re-sound after it has finished, even if the key has not been tapped.