

INTELLIGENT PARKING SOLUTION



Ezz Park

Hardware Installation Guide

Step 1: Installation

Mount the device in specific parking space using mounting screws

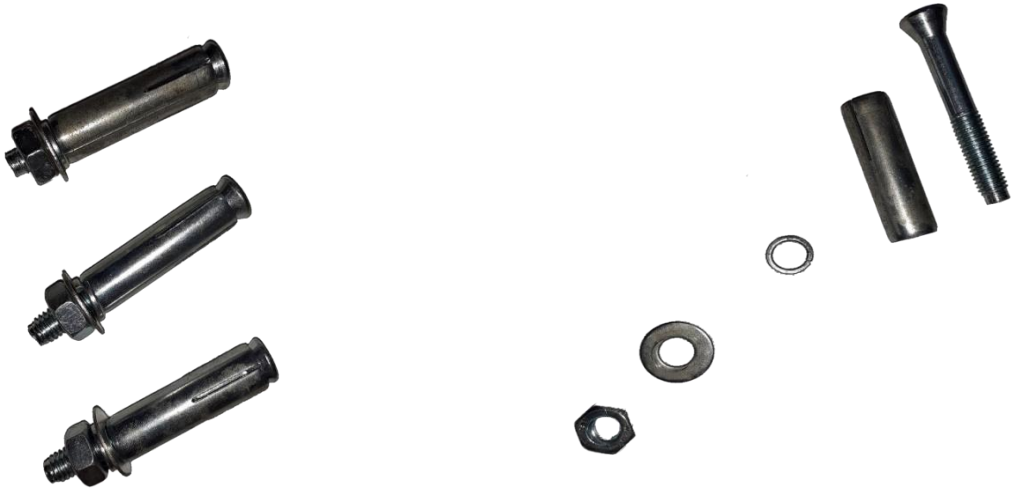


Figure 1 & 2: Mounting screws for Ezz Park



Figure 3: Device Mounting Holes (Bottom view of the device)

Step 2: Battery Placement or Replacement



Figure 4: Tamper Lock (Front view of the device)

Unlock the tamper lock using key which is provided along with device

Open the top cover and place the D – Size battery (6 Numbers) in battery holder. Be aware with Battery polarity

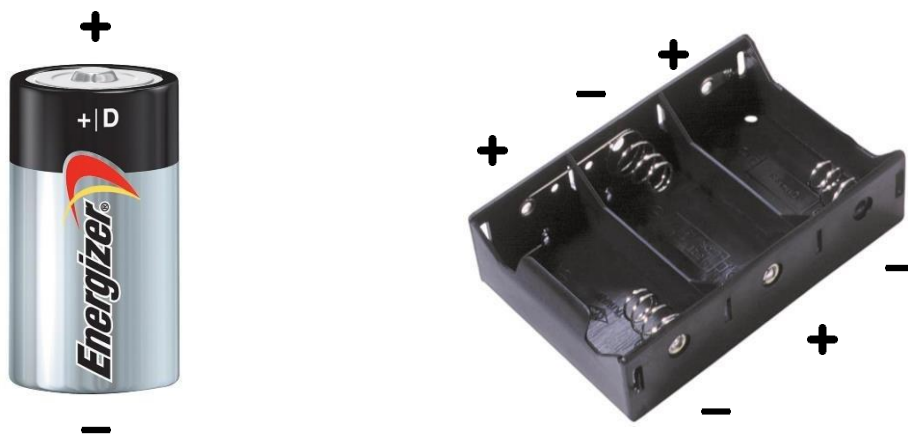


Figure 5: Battery and Batteryholder



Figure 6: Battery and Battery Holder in device

Note:

1. There is the sensor unit connected in top cover of the device which interconnects the circuit board and top cover therefore, while opening the top cover be gentle and careful on that.

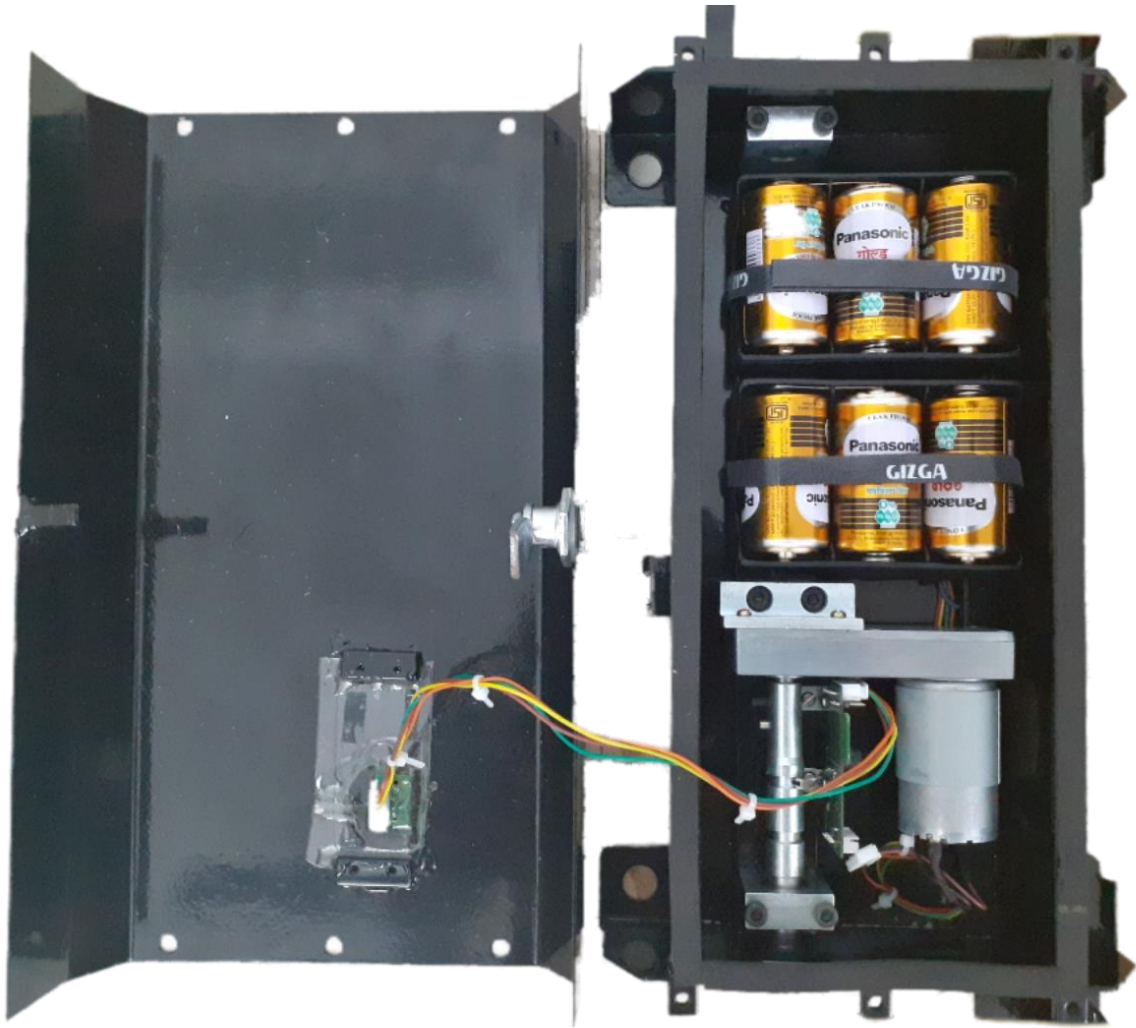


Figure 7: Sensor Top cover connection

2. No power switch in the device, the device will directly ON after the battery placement.

Step 3: Watch Beep Sound Indication



Figure 8: Device with Beep Sound notification

One Beep Sound: The device turned ON properly

Three Beep Sounds: The sensor units of the top cover not connected to the circuit properly. Need to check the sensor connection.

Step 4: Mobile Application

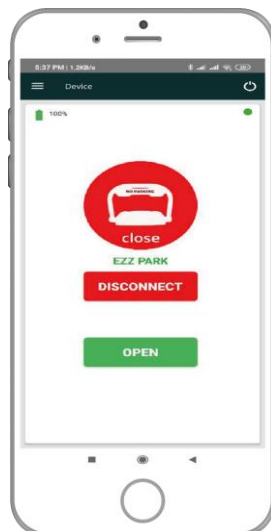


Figure 8: Ezz Park Mobile Application

Take your mobile open and install Ezz Park Mobile application.

Go through the software manual for Ezz Park mobile application guidance

