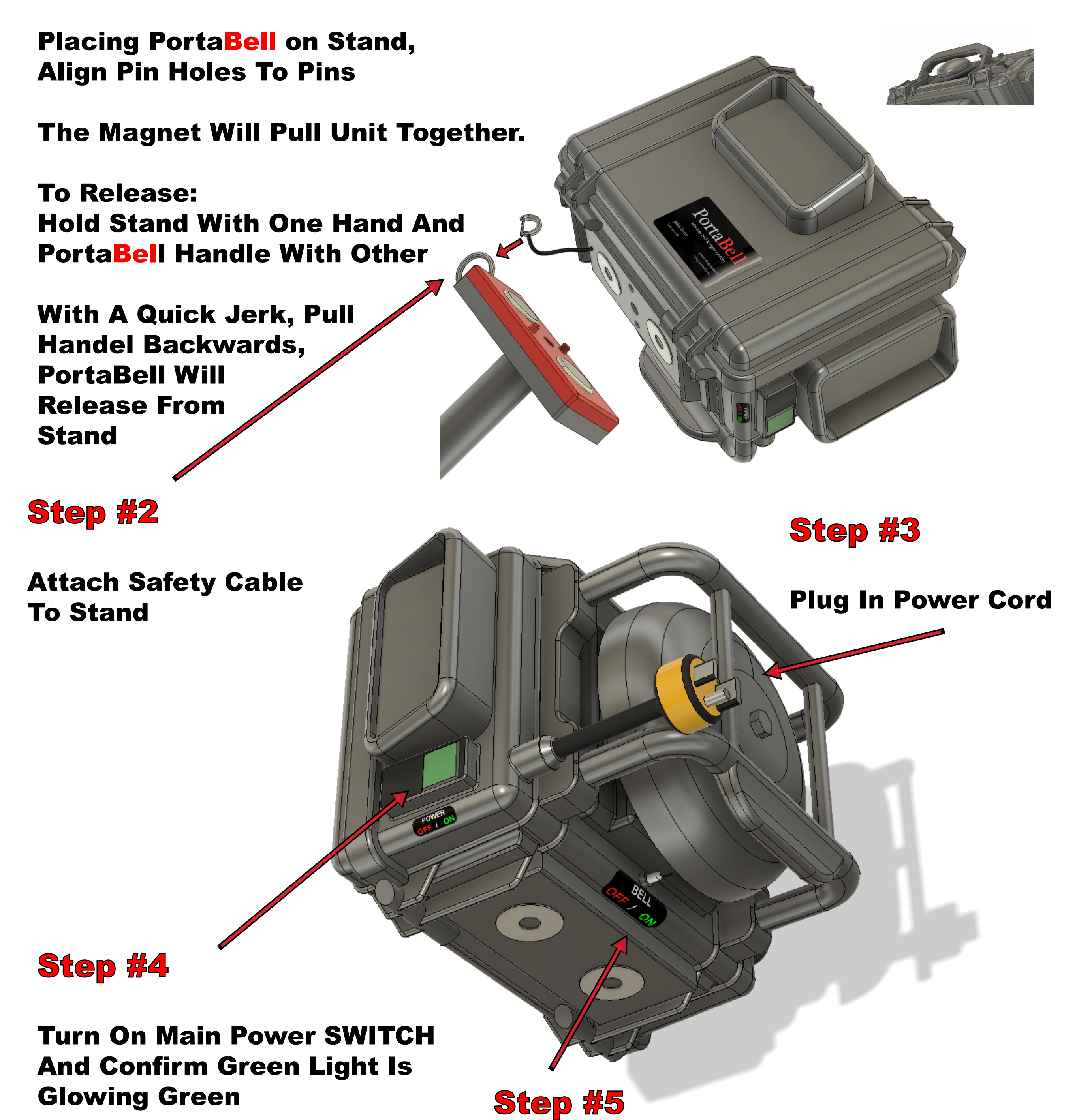
PortaBell Setup

Page 1 of 5

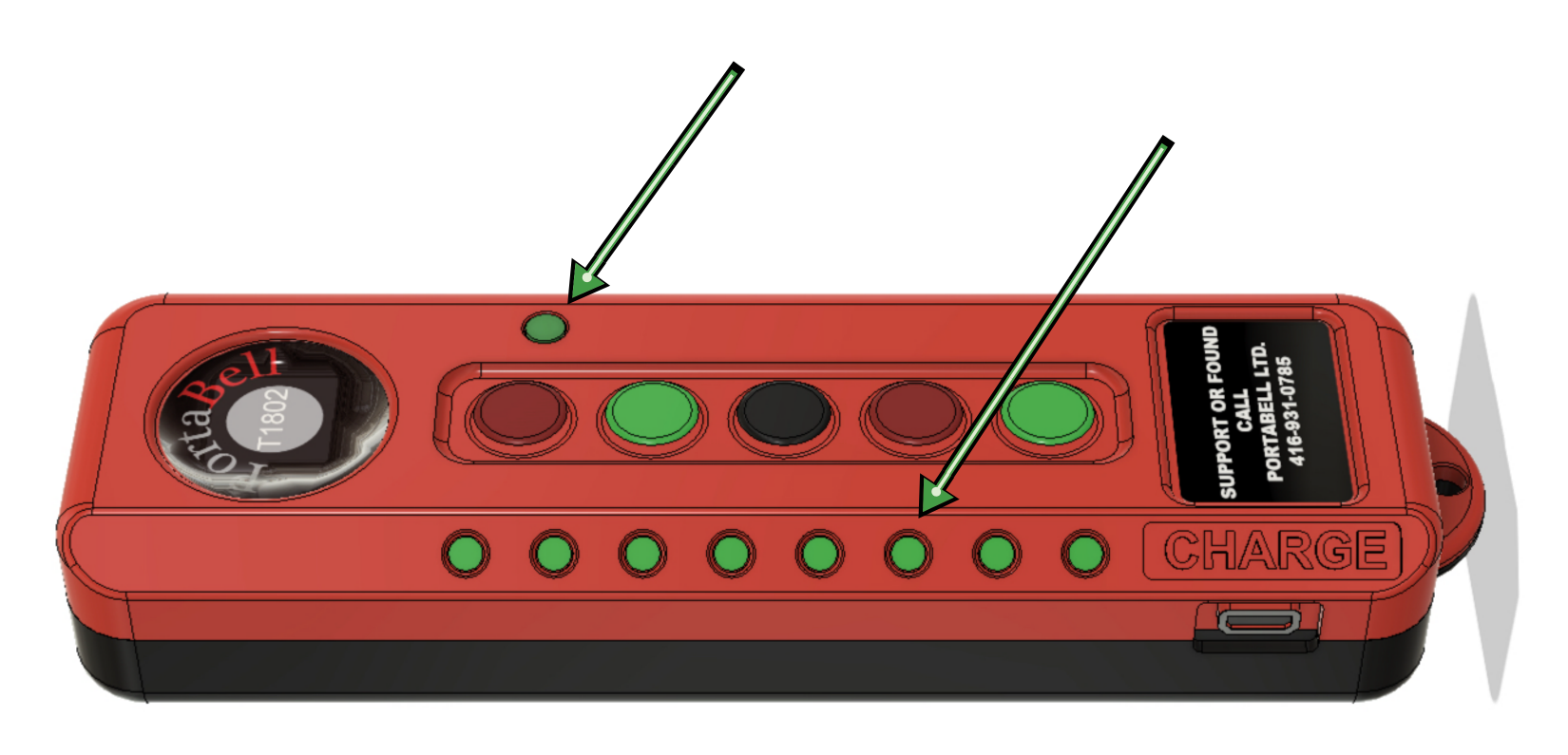
Step #1

Handle



Toggle Bell Disconnect SWITCH To On Position, Left Off / Right On

When Powering On Transceiver, The Battery LED and 8 LEDs Down The Side Will Turn On Briefly, Assuming The Battery Is Not Dead



ALSO

The Transceiver Will Vibrate Twice, This Is A Test Of Units Components. After 7 Seconds The Test Is Finished.

If Longer Than 10 Seconds, The Unit Is Defective.

Step #6

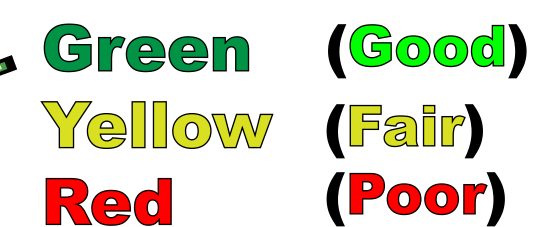
The Transceiver

Gently Slide Power SWITCH To ON Position.

"If Aready In ON Position, Slide To OFF, Then Slide Back To On".

Step #7

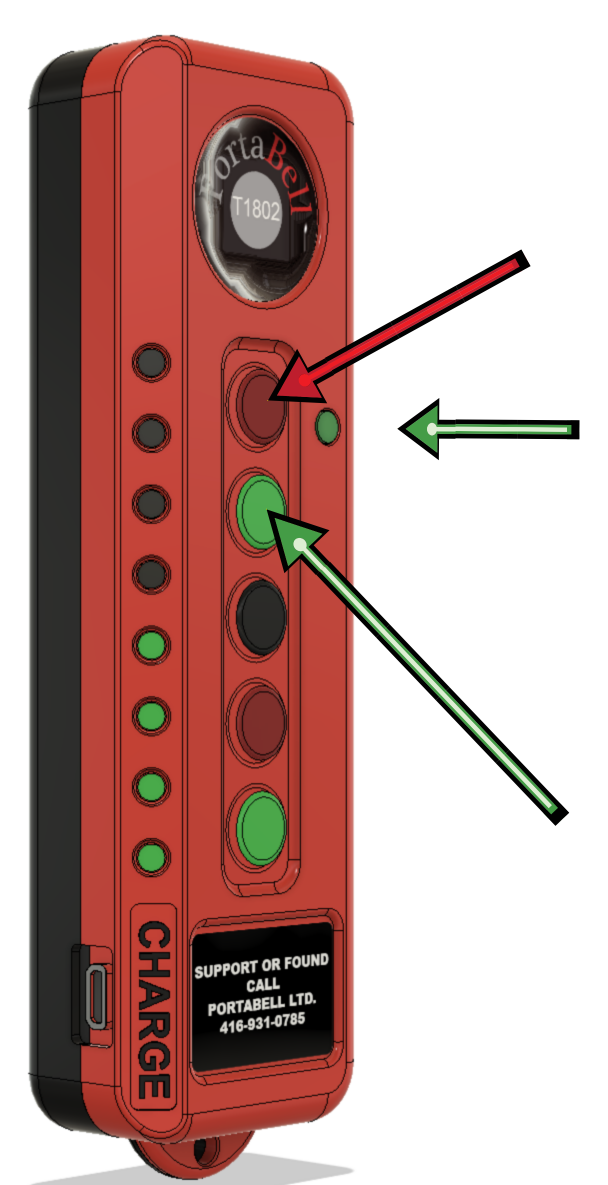
Press The Black Button
Briefly To Confirm
Battery Level Of Transceiver.



No Light, Battery Dead

Test PortaBell With Transceiver

Rolling & Cut Commands With Bell



Rolling With Bell Button

Press Once Briefly, To Activate All PortaBells To Ring Their Bell Once And turn On Their Flashing Lights.

The Transceiver Will Vibrate Once And Flash Battery Level LED Red

Signalling It Has Sent The Comand Rooling With Bell.

Cut With Bell Button

Press Once Briefly, To Activate All PortaBells To Ring Their Bell Twice And Turn Off Their Flashing Lights.

The Transceiver will Vibrate Twice And Flash Battery Level LED Green
Signalling It Has Sent The Comand
Cut With Bell

PortaBell Responding

If The Transceiver Recives A Response From One Or More PortaBells The Transceiver Will Light Up 1 Or More Of The 8 LEDs Briefly.

Each Of The 8 LEDs Represents A PortaBell Responding That It Has Carried Out Your Command.

Othervise, If The Transceiver Does Not Recive A Response, None Of the 8 LEDs will Light Up And The Transceiver Will Vibrate 3 Times.

This pic Represent 4 PortaBell Have Responded.

Test PortaBell With Transceiver

Rolling & Cut Commands Without Bell

Rolling Without Bell Button

Press Once Briefly, To activate all PortaBells to turn On All Flashing Light Without Ringing Their Bell

The Transceiver Will Vibrate Once And Flash Battery Level LED Red

Signalling It Has Sent The Comand Rolling Without A Bell

Cut With No Bell Button

Press Once Briefly, To Activate All PortaBells
To turn Off Their Flashing lights.
Without Ringing Their Bell

The Transceiver Will Vibrate Twice And Flash Battery Level LED Green
Signalling It Has Sent The Command
Cut Without Bell

PortaBell Responding

If The Transceiver Recives A Response From One Or More PortaBells The Transceiver Will Light Up 1 Or More Of The 8 LEDs Briefly.

Each Of The 8 LEDs Represents A PortaBell Responding That It Has Carried Out Your Command.

Othervise, If The Transceiver Does Not Recive A Response, None Of the 8 LEDs will Light Up And The Transceiver Will Vibrate 3 Times.

This pic Represent 4 PortaBell Have Responded.

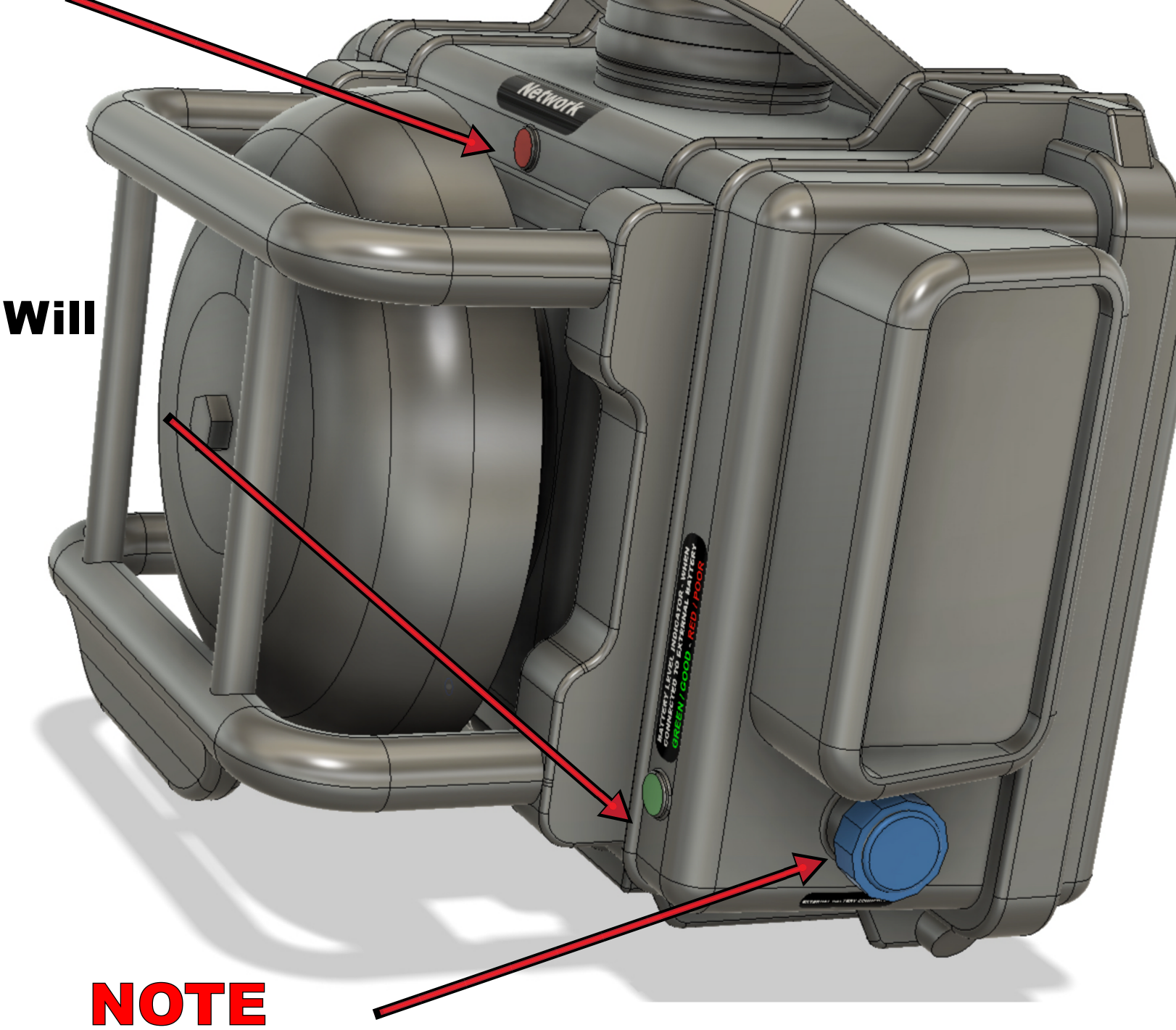
NOTE

Network LED Will Be Red Before Test, And Turn Green After A Successful Test

NOTE

Battery Voltage Level LED Will Also Indicate Power Cord Voltage

Green (Good) Yellow (Fair) Red (Poor)



Battery Pack Connection,
PortaBells Can Also Operate On
12 Volts DC Battery Packs

NOTE

USB Micro Charger Transceiver Charge Time Is Approximate 3 Hours

Typical Run Time 3 Days

Transceiver Can Be Used While Charging

