

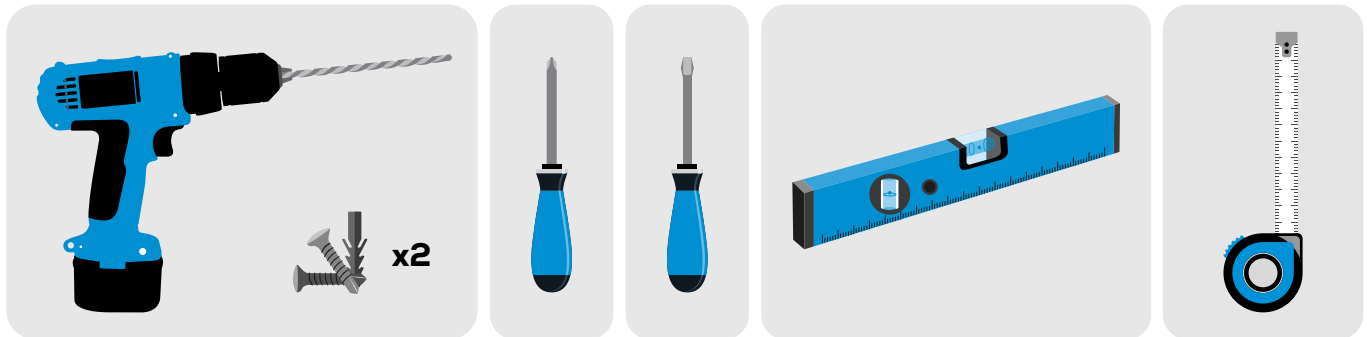
# OWNER'S MANUAL



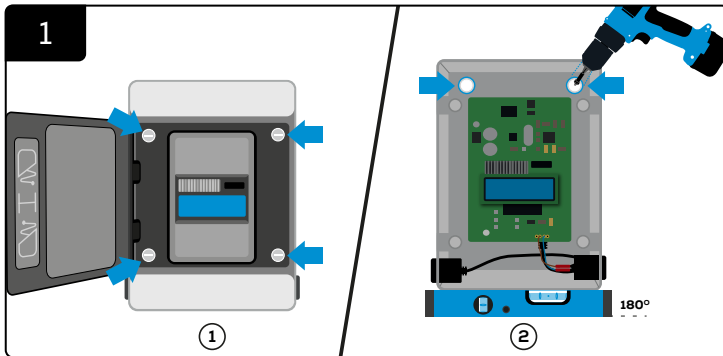
iHUB-CL2 (WiFi)



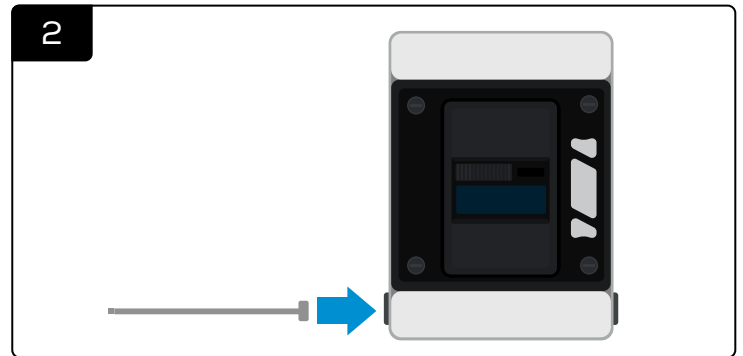
## TOOLS REQUIRED



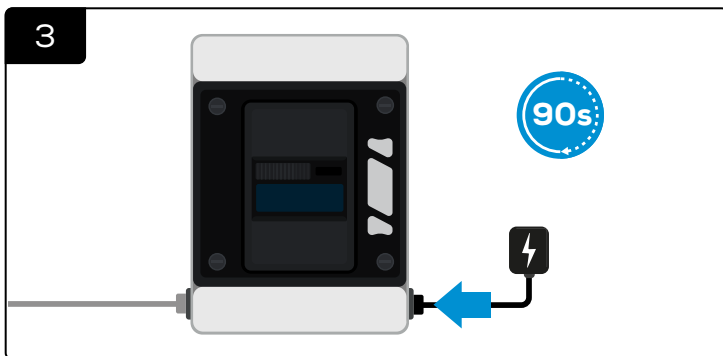
## EGO!CLOUDLINK INSTALLATION



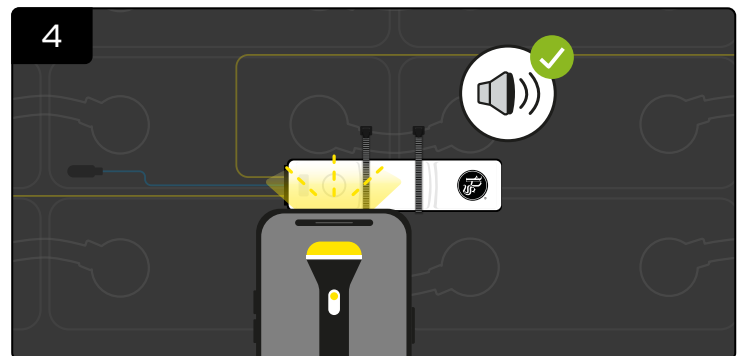
Open and unscrew the grey cover. Mount the control box to the wall using four screws/anchors and a level. Make sure it is firmly attached to the wall. Rescrew the cover.



Connect the data cable to the eGO!cloudlink.



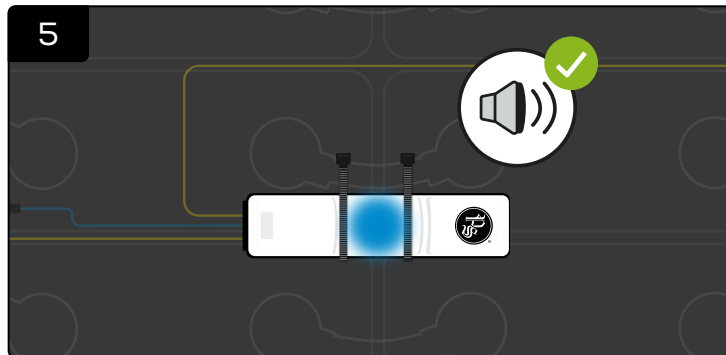
Connect the eGO!cloudlink with power connection. And wait for 90 seconds.



Take a bright flash light (\*A mobile phone flash light will be adequate) and place directly on **top of the white circle on eGO! monitor** until you hear a beep along with blue LED.

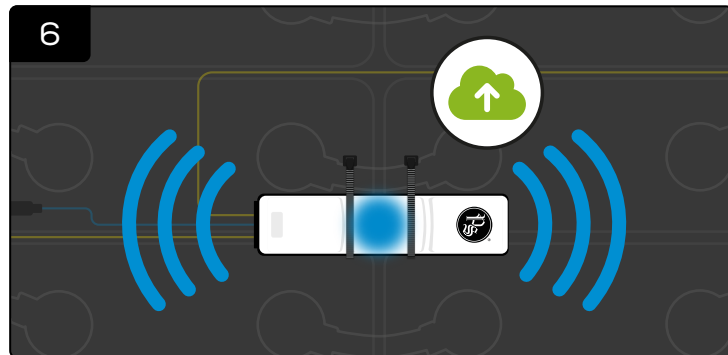
(\*Note: A flash light may not work under very bright sunlight. You must shade the unit for at least 5 seconds, then use the light source to activate the manual upload.)

## EGO!CLOUDLINK INSTALLATION (CONT'D)



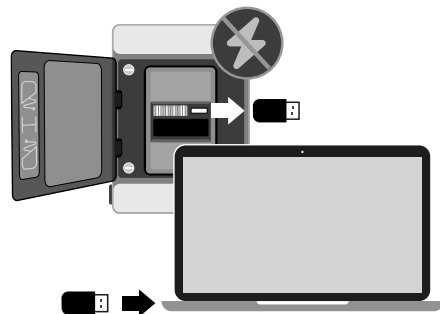
At this point quickly remove the flash light and you should hear a second beep.

\*If the second beep is not heard, then the sequence will need repeating, allowing for a 3-second reset period before the next attempt.



The radio is now enabled, and the blue LED remains illuminated until all data has been transmitted to eGO!cloudlink.

## CONFIGURING A WIFI CONNECTION



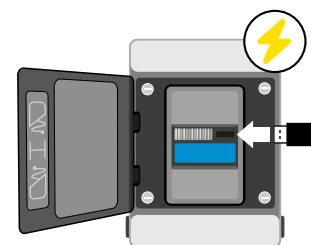
### Step 1

Turn off the eGO!cloudlink.  
Eject the memory stick and insert it into a PC.



### Step 2

Open the eGO!cloudlink folder.  
And edit the '**networkconf.txt**' file with the information below.  
Then save the txt file.



### Step 3

Re-insert the memory stick into the eGO!cloudlink and restart the eGO!cloudlink.

The eGO!cloudlink can connect to a visible wifi network either **with DHCP** or **with static network settings**.

#### With DHCP Settings

To set the eGO!cloudlink to connect to a visible SSID with DHCP, the networkconf.txt file must contain the following information:

IP =  
Netmask =  
Gateway =  
Wifi SSID = **(Your Wifi Network ID)**  
Wifi Password = **(Your Wifi Network Password)**  
Wifi IP =  
Wifi Netmask =  
Wifi Gateway =

#### With Static Network Settings

To set the eGO!cloudlink to connect via Wifi using static network settings, the networkconf.txt file must contain the following information:

IP =  
Netmask =  
Gateway =  
Wifi SSID = **(Your Wifi Network SSID)**  
Wifi Password = **(Your Wifi Password)**  
Wifi IP = **(Your Wifi Network IP, e.g. 192.168.0.100)**  
Wifi Netmask = **(Your Wifi Netmask, e.g. 255.255.255.0)**  
Wifi Gateway = **(Your Wifi Gateway, e.g. 192.168.0.1)**



**FOR PRODUCT SPECIFICATIONS, USER GUIDES  
AND FURTHER INFORMATION PLEASE VISIT:**

**<https://www.phlsci.com/product-lines/battery-performance-monitors/ego-cloudlink/>**

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