

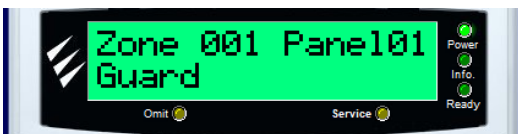


Press **1234** on the control panel. The below message will be displayed.



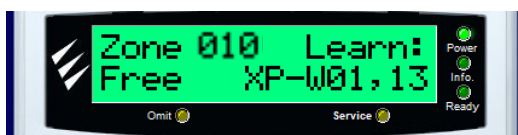
Note: In this case we're learning sensor in zone 10.

Press **Yes** ✓

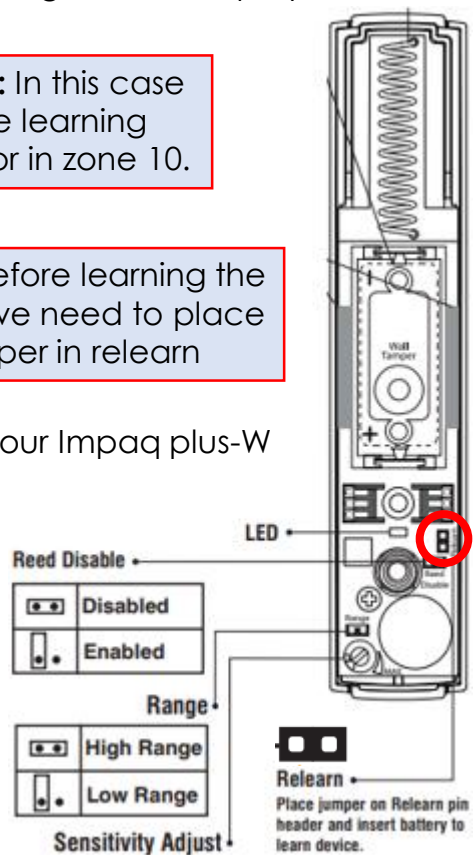
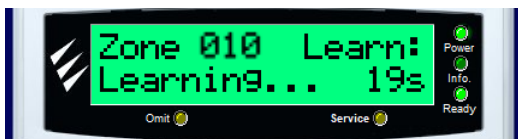


Note: Before learning the sensor we need to place the jumper in relearn

Press any free zone number (**eg: 010**) to learn your Impaq plus-W



Press **reset** button ↻



When it starts learning you need to insert the battery into the Impaq plus-W



Press **Yes** ✓ till you reach zone type



Press **Yes** ✓ 7times to reach zone mode(wiring) & make zone wiring as “always awake”

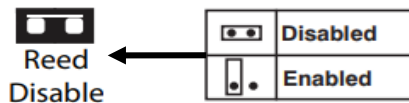


Press **Menu** (☰) **two times** on the control panel and then press **Yes** to logoff from your control panel

Frequently Asked Questions:

1. How to enable reed?

Ans: Inside the device we have an option for reed enable & disable. Below image will give you an idea for place magnetic contact distance.



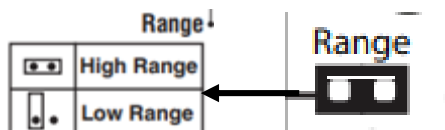
2. What would be the maximum distance between the device and magnetic contact?

Ans: The magnetic contact distance is

	Non-Ferrous Mounting Material	Ferrous Mounting Material
Maximum Break	30mm	15mm
Minimum Make	15mm	5mm

3. How to adjust the range?

Ans: Inside the device we have an option for adjusting the range of sensor with 2 pins inside & below image is for your reference.



4. How to adjust the sensitivity of the vibration in this device?

Ans: Inside the device we have an option for adjusting the sensitivity. If we adjust the sensitivity in clockwise direction, it will increase the sensitivity & in anti-clockwise direction, it will decrease the sensitivity of the sensor.



5. How to identify the LED status of sensor?

Ans: Below are the detailed details of the LED status.

Colour Status	Description
Flashing Green	Comfort LED. When the reed switch is closed, the comfort LED will flash green approximately every 3sec to indicate correct operations.
Momentary Green	Background disturbance/under-sensitive setting. This is used to indicate background disturbances or an under-sensitive setting during installation.
Momentary Red	Alarm condition/correct sensitivity. This is used to indicate that an attack has been detected by the shock sensor or a correct sensitivity setting during installation.
Momentary Orange	Gross attack /over-sensitive condition. This is used to indicate that a massive attack has been detected by the shock sensor or an oversensitive setting during installation.