

PAIRING TO DEVICE

Once activated, the Plus Tag can be paired to mobile devices such as smartphones via Bluetooth, which will enable the full capabilities of the OWL Platform, such as mobile device alerts.

The OWL App must be installed on the intended device to pair with the Pro Tag for the Tag's data to appear on the web portal. The OWL app is available on both Android and iOS.

Please refer to your Project Admin for help regarding the setup of your Pro Tag.

HOW TO CHARGE

The Pro Tag needs to be charged for at least 5 hours to ensure the Pro Tag is working to full capacity. The Pro Tag can be charged using the included magnetic Micro USB charging cable either via wall adapter or via USB port. The Pro Tag also supports Quick Charging for a quicker and easier charge.

It is advisable to use an adapter plugged into a power socket rather than using a computer USB port or similar. OWL Tags currently do not support wireless charging.

- Device is 0%-25% charged
- Device is 25%-50% charged
- Device is 50%-75% charged
- Device is 75%-100% charged

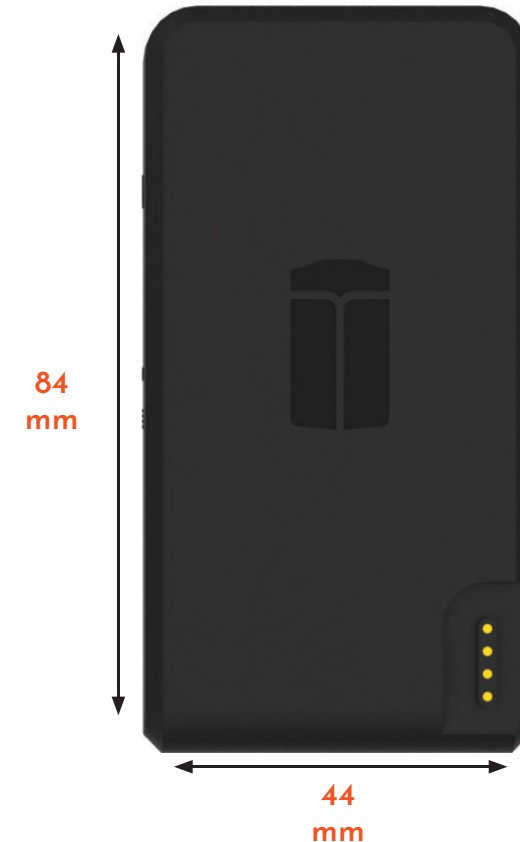
SPECS

Dimensions	84 x 44 x 24 mm
Weight	140 g
Charging type	USB-C & Wireless
Battery	6600 mAh
Position technology	<ul style="list-style-type: none">• GPS• Wi-Fi Positioning• UWB (optional)



OWL PRO TAG

LOCATION AND GPS DEVICE



CONTACT US:

Sales

0203 434 5001
sales@owl-bi.com

Support

0203 434 5002
support@owl-bi.com

<http://www.owl-bi.com>

HOW TO SET UP AND OPERATE

ABOUT OWL

OWL is a location-based monitoring system developed by Onwave to improve safety conditions for high-risk worksites.

The real-time locating features of the OWL Platform provide on-site users with security and increase hazard awareness across entire projects.

VISUALISE

OWL helps you and your teams in the field to visualise and understand working environments before setting foot on site.

NOTIFY

Instantly notify team members of hazards and risks relevant to their location, and ensure that supervisors can take prompt action where needed.

MANAGE

Access interactive and up-to-date work assignments for enhanced work comprehension and management.



GETTING STARTED

ABOUT YOUR TAG

This leaflet serves as a starter guide for the OWL Pro Tag with magnetic mount. The Pro Tag can be used by both people and plant on the OWL Platform. This Tag can be magnetically mounted to vehicles - it is recommended that the Pro Tag is mounted externally on the vehicle for the best possible cellular connectivity.

The Company/Project Admin is typically responsible for activating your Tag and assigning it to your profile on the OWL Platform. Please consult the assigned admin if there are any issues regarding your Tag's active status.

BUTTON PRESSES

Your Pro Tag is equipped with a Select Button, which can be found on the top right of the device. This button can be used to send safety alerts as well as to check the status of the Tag.

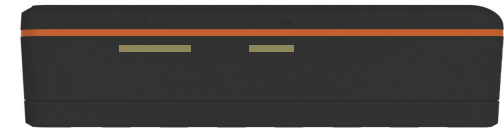


Function	Action Required
Check battery status	Short press (less than 1 second)
Reset device	Press and hold for 10+ seconds

LED INDICATORS

LED indicators can be found on the left side of the Pro Tag, opposite the charging port. The small icons above each of the indicators show what information they display. When the device is not charging, press the central button for less than 1 second to display the following information (from left to right).

LED Indicators can be found on the side of the Pro Tag:



Battery - this indicator shows the current charge of the tag. 1-4 LEDs will glow solid orange.



GNSS Signal - this indicator shows whether GNSS is detected. It will glow solid orange when operational, and red when GNSS is unavailable.



GMS Signal - this indicator shows the GSM signal strength. It glows solid orange when operational, but glows solid red when GSM is unavailable. GSM may not be available in areas with poor cell phone coverage.