TSL 1D Wearable Scanner User Guide

Canada Post Corporation



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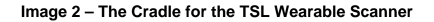


1. Equipement

The images below describe the different parts of the Wearable Scanner and the recharging cradle.



Image 1 – The TSL Wearable Scanner







2. Recharging the Wearable Scanner

The scanner is charged by docking it in the cradle. Plug the power supply provided with the cradle in to the power in socket on the back of the cradle. The charge time will depend on how discharged the scanner battery is. Typically a fully discharged battery will take 3-4 hours to fully charge. The LEDs on the top of the scanner indicate the charge status; Red for charge in progress, Green for charge complete.

Image 3 – Wearable Scanner docked in the Cradle





3. Wearing the Wearable Scanner

To wear the Wearable Scanner, slide your first and middle fingers through the loops (as per image below).

To tighten the loops to hold the scanning device in place, adjust the Velcro to fit comfortably.



Image 4 – Wearable Scanner docked in the Cradle



4. Scanning with the Wearable Scanner

To scan, click on the yellow Trigger Button of the wearable scanner (as per image below). A red scanning beam will show. Make sure that you position the scanning beam all across the entire barcode width.

Start scanning packets by either:

- a) Picking up a handful of items and then scanning and sorting them until you finish the handful. Or,
- b) Picking, scanning and sorting item by item.
- c) But do not pick up items all together, scan them all together and sort them all together.
- d) Do not scan non-barcoded items.

Image 5 – Wearable Scanner docked in the Cradle





5. Removing the Wearable Scanner Battery

The battery can then be lifted out and replaced. Refit the cover by sliding it back up until the button clicks in place. See image below.







6. LED Status

The status LEDs on the top of the Wearable Scanner provide an indication of the operating status of the unit – as per table below.

Table 1 – Status of the LED

LED colour	Status
Off	The Handscanner is off.
Blue flashing	The Handscanner is powered on and waiting
	for a Bluetooth connection.
Continuous Blue	The Handscanner is powered on and
	connected via Bluetooth.
Red	The Handscanner is charging.
Green	The Handscanner is fully charged.
Red and Green	The battery in the Handscanner has a fault, or
	it is being charged outside the recommended
	temperature range (0°C to 45°C).