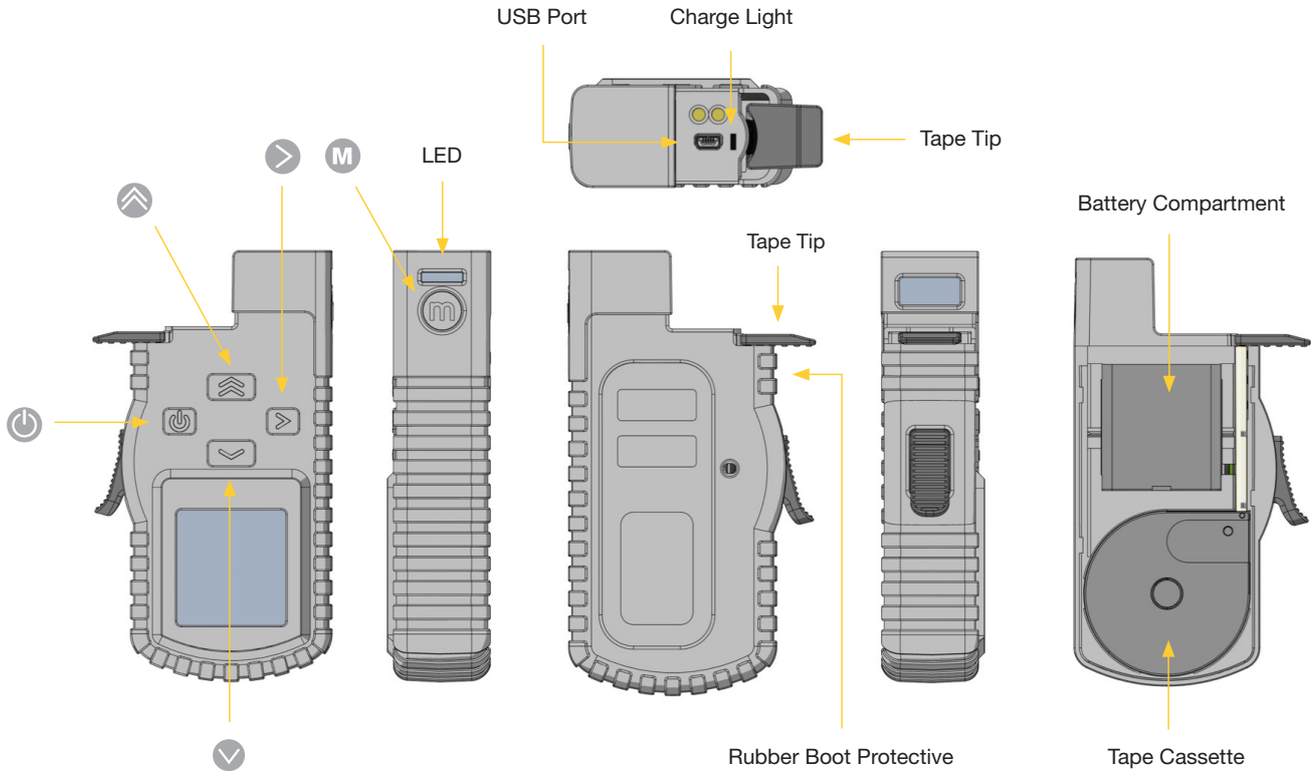


Exterior Overview



- M** Press to record measure
- >** Send data record
- ⏪** Backspace; power on/off
- ⏶** Scan barcode
- v** Append; save data

All buttons can be used for navigation under menu mode except for **M**

Power On/Off

To turn on the device, once press **⏪**.

To shut down the device, press **⏪** for approximately 3 seconds, then release when 'power off' is indicated on screen (or 5 beeps are heard).

Insert Pallet

- ▶ While the cursor is in the length field, press **M** or **⏶** to insert the default length and width.

Return to Last Recorded Data

- ▶ Press **⏪** several times until the cursor is in the length field:
- ▶ Press **>** will display the last recorded measurement on screen.

Append

- ▶ The append function enables the operator to sum three measurements of length together, especially when the item length is longer than the 3 meter tape.
- ▶ After measuring length 1, press **v** to append;
- ▶ Measure length 2 and length 3;
- ▶ Record appended measurement by pressing **M** or **⏶**;
- ▶ The length recorded will be the sum of length 1, 2 and length 3.

Battery Charging and Feedback

- ▶ A battery indicator symbol appears at the left bottom of the screen.
- ▶ The symbol displays battery in the form of percentage.
- ▶ To charge the battery, connect Cubetape PRO to a PC or power adaptor via the USB cable.
- ▶ The charge light is on during the charging process.
- ▶ When charging is finished, the charge light will go off.
- ▶ If the battery remaining drops below 10%, the symbol turns red and alerts the operator.



Tape Cassette and Battery Replacement

- ▶ To replace the tape cassette or battery, remove the rubber sleeve first.
- ▶ Slide the rear cover of the device down by pushing the index triangle at the upper right corner of the rear cover.
- ▶ Remove and replace the battery by slightly press the trough at the middle edge of the battery upward.
- ▶ Remove and replace the tape cassette by turning Cubetape PRO over, extracting the tape a few centimeters and then lifting the tape away from the device slowly.

