

A Wander Wearable Tag is a stylized form fitting waterproof tag and band worn by a resident or patient. When a resident or patient enters a Tx Activation Field, the Tag sends a signal to the receiver in the door controller. The door controller processes this information for an appropriate response (e.g., sounding alarms, locking doors). Door controllers can be an LC Unit, ES Unit or a LS unit. WW (L) is for LC and ES systems and WW (S) is for LS and IS systems. The WW tags are warranted for 6 months and have been engineered for greater than 6 months usage and can be activated/deactivated with a STAD or ID-TAD. The WW tag is used with band, part # 100917-5 (5 pack).

ELECTRICAL:

Power: 3.0V lithium battery

MECHANICAL:

Tag Size: 2.25" x 0.625" x 0.875"

Tag Weight: 0.5 ounce

Band Size: 14.25" x 0.95" x 0.25"

Band Weight: 0.25 ounce

OPERATING CHARACTERISTICS:

Transmit Frequency: 418 MHZ

Receive Frequency: 127-137 kHz

FCC ID: JM7-HWHY-662017

Canada IC: 2683A-662017

ATTACHMENT:

WW Tags are attached with a size adjustable silicon band. The band is designed to resist tearing caused by pulling or chewing on the band. However, if the band becomes frayed or torn it will need to be replaced. The band should be replaced periodically for cleanliness. Tags are typically attached to a wrist or ankle.

MAINTENANCE:

- WW Tags are reusable but they **must** be thoroughly cleaned and sanitized between applications.
Acceptable cleaning methods:
Antibacterial wipes or Hydrogen peroxide (wipe, do not soak)
- In long-term applications, periodically replace the bands and clean the Tags.

TESTING:

- Enter a monitored zone (Alarm may sound)
- With an STAD or ID-TAD

STORING:

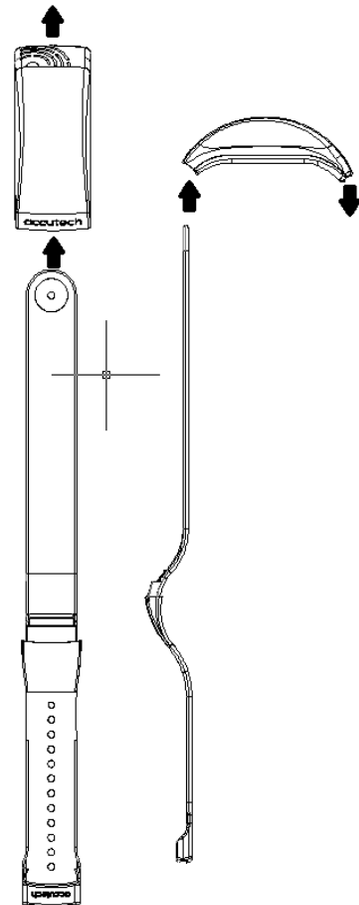
To preserve battery life and prevent nuisance alarms, WW Tags should be **turned off** with an STAD or ID-TAD, stored away from sources of electrical noise, and stored in a metal container with lid. Extra Tag bands should be stored in a clean and dry environment.

ENVIRONMENTAL:

Operating Temperature: 32° to 120° Fahrenheit



Access Control Accessory



**Tag Model Number: WW (L)
Part Number: 77L017**

**Tag Model Number: WW (S)
Part Number: 77S017**

**Band Model Number:
Part Number: 100917-5**