

Spider Tag

vormatic®

HOW TO STOP ALARMING

To stop the alarm release the lock using the magnetic detacher and it will stop.

LOW BATTERY WARNING

When you push in the lock button on the end of the handle to lock, if Spider Tag flashes 10 times continuously, it indicates that the tag is in the low battery state.



RESET ALARM

SPECIFICATION

Frequency: 58KHz/8.2MHz

Dimension: Ø73x50mm

Color: black or customize

Alarm decibel: ≥95dB

Battery: CR2450

Usage environment:

Temperature: 0~40°C(32~104F)

Humidity: 20%~85%

NOTICE

In normal operation LED flashes once every 20 seconds while the tag is under working.

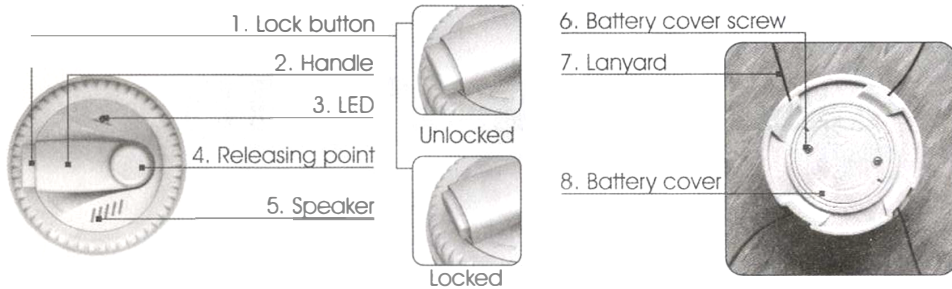
Spider Tag



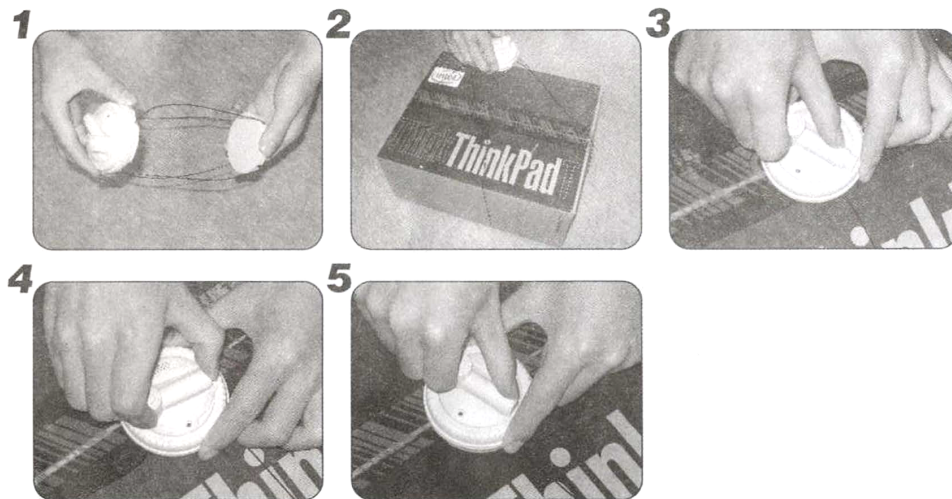
INSTRUCTION MANUAL

vormatic®
electronics

COMPONENTS INSTRUCTION



HOW TO ATTACH



1. Pullout the lanyard;

NOTE: Ensure the lock is in the "unlocked" position.

2. Attach around the merchandise.

3. Rotate the handle clockwise to wind in the lanyards and tighten it onto the merchandise.

4. Push the lock button into the "locked" position, at this point it will beep to let you know that it is armed. (If it is pushed within 1 minutes after disarmed, no beep happens.)

5. Continue to wind the handle to tighten the lanyards around the merchandise, a clicking sound will occur as you carry this out.

HOW TO RELEASE



1. Place the detacher (standard / super) on the releasing point and press in the lock button to enable it to pop out and release the lanyards.

2. Pullout the lanyard. take merchandise out;

3. Rotate the handle clockwise to wind back in the lanyards for storage, leave it in the "unlocked" position so that it is unarmed and saving the battery life while not in use.

HOW TO CHANGE BATTERY



MULTI ALARM TECHNOLOGY

