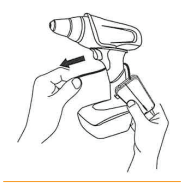
T322 3-Alarm Flexi Cable Lock

Instructions for use

TO LOCK



1. Attach the cable through the merchandise.

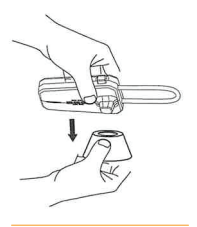


2. Place the cable end into the slot and press the security button in.

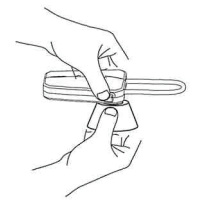


Note: Alarm will beep once and LED light will flash once when the tag is armed.

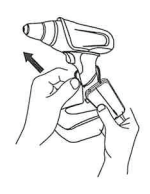
TO DISARM / RELEASE



1. Place the clutch onto the detacher.



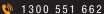
2. Security button will pop up after being pressed. The tag is now disarmed.



3. Pull out the cable and remove the tag from the merchandise.

NOTES

- Please replace the cable promptly if the original is damaged. Ensure the tag is unlocked before replacing the cable. The cable end can only be inserted into the slot when the security button has popped up.
- After inserting the cable end into the slot, if the security button is not pressed, the tag will beep once and the LED will flash red every 3-4 seconds to indicate the tag is still unlocked.
- During normal operation, the LED will flash green once every 30 seconds to show the tag is armed.
- Low battery warning: While in use, if the LED flashes red 10 times in a row and then once every 30 seconds, the battery is low. If the tag triggers an alarm in this state, the beeping will be very quiet. Please replace the tag promptly.
- If the cable is cut or tampered with, the tag will sound an alarm for approximately 5 minutes before stopping automatically.

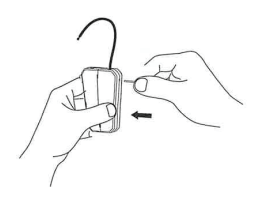




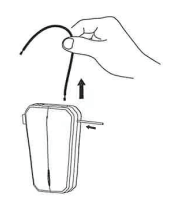
T322 3-Alarm Flexi Cable Lock

Instructions for use

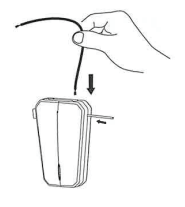
CHANGING THE CABLE



1. Insert a pin or paper clip into the cable changing hole. NOTE: cable must already be released from the merchandise end.

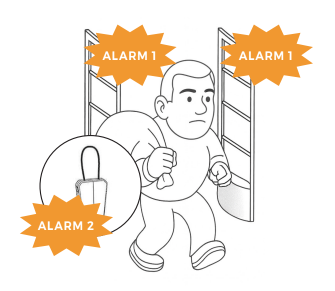


2. Push the pin inwards until the existing cable is released.



3. Push the pin inwards and insert the new cable until it locks into place.

MULTI-ALARM TECHNOLOGY



ALARM 1&2: If the tag enters the EAS detection field, both the antennas and the tag will alarm.



ALARM 3: If the cable is cut or tampered with, the tag will alarm.