

# THE LOOP™

## GENERAL INFORMATION:

The **Loop™** can be placed up to 2000ft away from the **tattletale™** base unit depending on objects and structures between The **Loop™** and the **tattletale™**. You can think of The **Loop™** as an electronic bike lock that can be used to tie up your tools, equipment, or other valuables. If The **Loop™** is cut or disconnected while the **tattletale™** base unit is armed, The **Loop™** will transmit an alarm signal. The **Loop™** comes with a 10' or 20' removable cable. The **Loop™** will operate normally between temperatures of 0°F and 120°F. The **Loop™** is designed for both indoor and outdoor use and is water resistant. However, **IT IS NOT WATERPROOF**. Do not leave The **Loop™** in standing water. If The **Loop™** takes on water, disassemble the end caps from the body, dry all electrical connections, and reassemble. Dielectric grease can extend the life of The **Loop™** contacts in overly wet environments. The included 3V CR123A lithium battery will typically last 1-2 years depending on usage and environment.



## Using the Loop:

Connect one end of the cable to the body of The **Loop™**. Hand-tighten the threaded connector. Loop the cable around a secure object that cannot be easily broken, cut or removed and the item(s) you want to protect. Connect the other end of the cable to the body of The **Loop™** and hand-tighten the threaded connector to close The **Loop™**. Be sure that both threaded connectors are securely fastened. If the cable is not fully connected to the body of The **Loop™**, additional alarm events can occur.

## General Troubleshooting:

If there is a rapidly flashing zone light on the **tattletale™** base unit that corresponds to the zone of The **Loop™**, you will need to check 5 areas.

1. Check that the sensor's battery is above 2.9 volts. If not, replace.
2. Check that the sensor's battery hasn't been dislodged. If it has, put back in place and press the blue RESET button.
3. Verify that the sensor is within range of the **tattletale™** base unit.
4. Make sure that both of the ends of the cable are completely secured to the body of The **Loop™**.
5. There may be damage to the sensor that would require repair or replacement.

## Testing The Loop:

It is not necessary to arm your **tattletale™** base unit to perform this test. **To avoid alarm events, leave your base unit disarmed.**

1. Bring The **Loop™** near the **tattletale™** base unit and observe the zone light that corresponds to The **Loop™**.
2. Disconnect one end of the cable from the body of The **Loop™**. Verify that the zone light corresponding to The **Loop™** starts flashing. Reconnect the cable and verify that the zone light stops flashing. If the zone light corresponding to The **Loop™** flashes while the cable is disconnected from the body and then clears when the cable is reconnected, The **Loop™** is functioning properly.

**For instructions on changing the battery, see reverse page.**

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## continued

### Follow these steps to change the battery:

- Disconnect the cable and unscrew the end cap indicated by the sticker on the sensor body.
- Remove the transmitter cassette by gently pulling the end of the cassette out of the body.
- Remove the transmitter cap by applying pressure to the top of the sensor near the wire until the cap comes free of the transmitter.
- Locate the 3V CR123A battery. Remove old battery and replace with a new 3V CR123A battery and press the blue RESET button (Fig.1)
- Carefully slide the cassette back into the sensor body. Screw the end cap back on as tightly as possible. Any time you open The **Loop™**, make sure that the gaskets at each end of The **Loop™** are flush with the ribs on the body of The **Loop™**. Over time, these gaskets can slide up the body and cause the end caps not to fully close.
- Test The **Loop™**.

Fig. 1

