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.
- Check that the sensor's battery hasn't been dislodged. If it has, put back in place and press the blue RESET button.
- Verify that the sensor is within range of the tattletale[™] base unit.
- 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.

- 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.



THE LOOPTM

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

