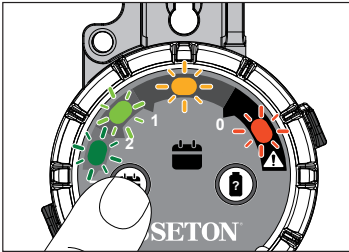
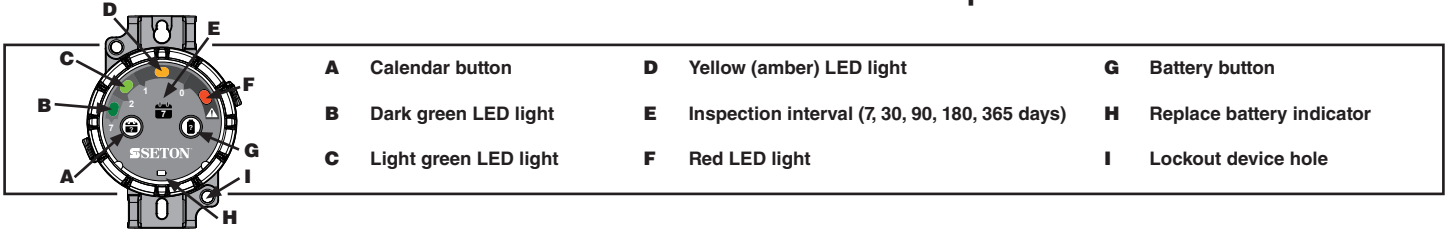
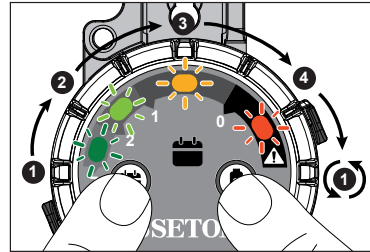


## Inspection Timer Instruction Sheet



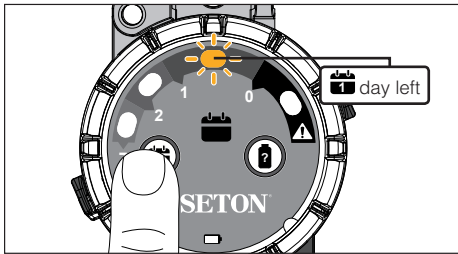
### Before Use

When first removing out of the box, press and hold until all LEDs flash. Now start / reset the timer.



### Activate / Reset Timer

1. Press and hold and , lights turn on in sequence, release when red light flashes. Countdown begins at dark green light.
2. New countdown has started.



### Inspection Status

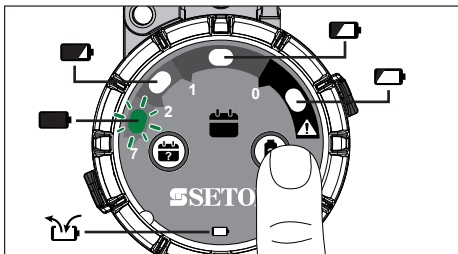
During the inspection period, the LED lights periodically flash to indicate the time remaining before an inspection is due.

- Dark green LED – beginning of inspection period, LED flashes every 2 minutes
- Light green LED – early in inspection period, LED flashes every 2 minutes
- Yellow (amber) LED – nearing end of inspection period, LED flashes every 10 seconds
- Red LED – inspection period has passed, LED flashes every 2 seconds

To manually check the time remaining before your next inspection:

1. Press and hold for 2 seconds.
2. LED for remaining time flashes for 5 seconds.

When the Red LED flashes, carry out your inspection and reset the timer (see Activation / Reset Timer). The red LED flashes for 7 days. After 7 days, the device enters sleep mode to conserve battery life.



### Battery Status

When the battery power is critically low, flashes red.

To manually check the battery status:

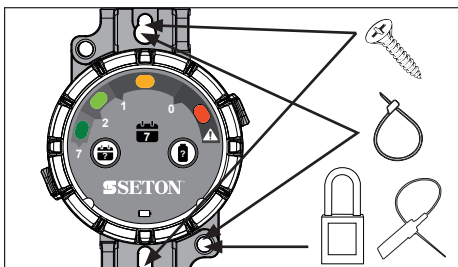
1. Press and hold for 2 seconds.
2. LED light turns on to indicate the remaining battery life.
 

a. <b>Dark green</b> battery full	c. <b>Yellow (amber)</b> replace batteries soon
b. <b>Light green</b> battery good	d. <b>Red</b> replace batteries now

### Replace Batteries

The device is powered by (3) AAA Batteries. To replace the batteries:

1. Turn front face counter-clockwise to remove it from back plate.
2. Remove old batteries.
3. To maintain the countdown time, install new batteries within 45 seconds of removing the old batteries.
4. Place the front face on the back plate and turn clockwise to complete battery replacement.
5. Press to re-enable power to the device. Check calendar to ensure power has been restored.
6. If no light flashes, press and hold until all LEDs flash.
7. Timer resumes the current time countdown.



### Attaching Timer to Item

Attach Timer by using:

- Cable tie (up to .30" width)
- #6 screw (3.5 mm)
- Adhesive backing
- Hook and loop
- Magnet

Lockout devices:

- Padlock
- Security seal

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3(A) / NMB-3(A). Patent Pending. Made in China.



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