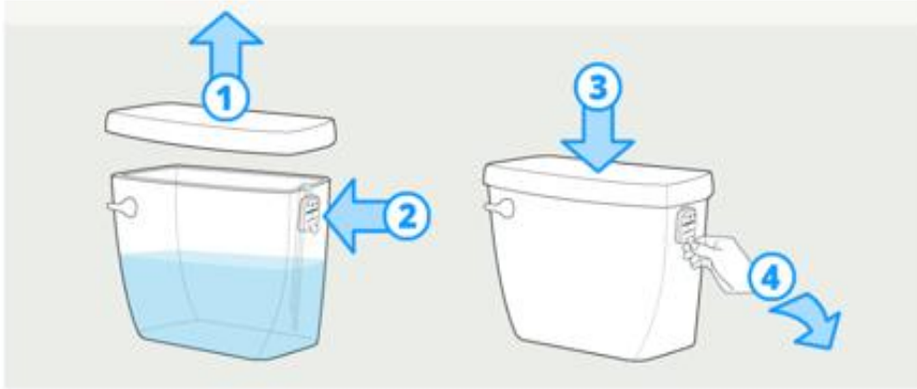


# LeakAlertor® 6000 User's Guide

## Installing Your LeakAlertor – This is *SO* easy!



- 1) Remove tank lid.
- 2) Place the LeakAlertor over the edge of the tank.
- 3) Replace tank lid.
- 4) Pull battery tab.
- 5) That's It!! You're Done!

## I Just Pulled the Battery Tab...Now What Happens? *Relax...*

The LeakAlertor needs about an hour to get to know your toilet. During that time, you'll see the **GREEN** LED "triple flash". Don't worry - you can still use the toilet. Once the LeakAlertor feels at home, all three LEDs will begin to flash at once. Just flush the toilet and the LeakAlertor will go to work.

## How do I know if I have a problem with my toilet?

Every time you flush the toilet, watch the LeakAlertor!

### What to expect when the toilet is *Flushed*:

ALERTS	FLASHES/BEEPS	DIAGNOSIS	ACTION REQUIRED
	Continuous Flash	No problem!	No action required!
	Continuous Flash	Battery is low and needs to be replaced	Replace with a CR2032 battery.
	2 Flashes + 2 Beeps	Toilet has a leak	A Repair is necessary. Replacing the flapper is recommended.
	2 Flashes + 1 long Beep, followed by 2 short Beeps	Faulty Fill valve	Replace fill valve ( <i>Fluidmaster 400 fill valve is recommended</i> )
	Continuous Flashes + Beeps	Flapper is stuck open or toilet is about to overflow	Shut off water to toilet immediately!! (Alert won't stop until the problem is corrected or the reset button is pressed).

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## Testing the LeakAlertor - *Easy as 1-2-3*



- 1) **Press and Hold** the *RESET button* until the **RED**, and then the **YELLOW** LED flashes.
- 2) **Release** the *RESET button*.
- 3) **Watch** the LED colors while the toilet flushes\*:
  - a) **RED** LED - as the water goes down,
  - b) **GREEN** LED - as the water fills up,
  - c) **YELLOW** LED - when the water isn't going up or down.

The unit exits TEST mode automatically after about three minutes. The unit flashes the **YELLOW** LED during TEST mode when the toilet is not actually flushing. *Do not* test the unit for at least two to three minutes after you last flushed the toilet.

\*(Note: When the water has reached its lowest level in the tank during the flush, the water turbulence may cause the unit to appear as though the LEDs are flashing randomly for a few seconds. The unit is detecting the rising/falling water height of the turbulence and alerting accordingly. Once the water height begins to steadily rise, the unit will continue to flash the green LED until the water height stabilizes at the end of the flush.)

## Re-Setting the LeakAlertor

- 1) **Press and Hold** the *RESET button* until the **RED** LED flashes, then release it.
- 2) The unit flashes all three LEDs and beeps. The unit flashes just the **GREEN** LED for about a minute then will flash all three LEDs at the same time.
- 3) **Flush** the toilet any time after all three LEDs are flashing to complete the reset.

*You're all done, the unit has been reset!!*

Reset the LeakAlertor to:

- Make a repair to the toilet,
- Temporarily silence the alerts,
- Remove the unit temporarily from the toilet.