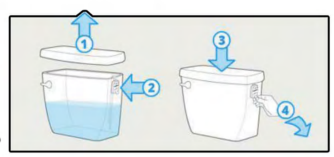
# LeakAlertor 6000® User's Guide GEN 2

# Installing Your LeakAlertor - This is SO Easy!

- 1) Remove tank lid.
- 2) **Place** the LeakAlertor over the edge of the tank (WARNING: BE CAREFUL NOT TO NICK, DAMAGE, OR SCRAPE THE RED SENSOR WIRE AGAINST THE INSIDE OF THE TANK WHEN INSTALLING OR REMOVING THE UNIT. DAMAGING THE SENSOR MAY CAUSE THE UNIT TO STOP WORKING PROPERLY.)
- 3) Replace tank lid.
- Pull battery tab (Gently press the unit against the tank while pulling the tab straight down to remove.)



# That's It! You're Done!

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

- When the battery tab was pulled, you probably noticed that the LEDs (colored lights) flashed and the unit beeped the LeakAlertor now needs about an hour to get ready to work on your toilet. No alerts will occur during this hour.
- During that hour, you will see the GREEN LED flashing, this is normal. Feel free to use your toilet during this time - you won't upset the LeakAlertor.
- When the RED, YELLOW, and GREEN LEDs begin to flash together, go ahead and flush the toilet. Don't worry if you can't get to flushing the toilet right away - the LeakAlertor will patiently wait for you.
- The LeakAlertor is now working and will let you know if there is a problem.

### How Do I Know if I Have a Problem With my Toilet?

Every time you flush the toilet watch and listen to the LeakAlertor!

ALERTS	FLASHES/BEEPS	DIAGNOSIS	ACTION REQUIRED
	Continuous Flashes	No problem:	No action required:
0	Flashes (after all other alerts)	Battery is low and needs to be replaced	Bepliese with a CR2532 battery
•	2 Flashes + 2 Deeps	Toilet has a leak	Repair necessary. Replacing flapper is recommended
	1 long Beep + 2 short Beeps With Flashes	Faulty fill valve	Replace fill valve (Fluidmoster 400 fill volve is recommended)
	Continuous Flashes + Beeps	Flapper is stuck open or toilet is about to overflow	Shut off water to toilet immediately!! [Merts won't stop until the problem is corrected or the reset button is pressed.

See the LeakAlertor 6000 Resources Page for more detailed information

### To Reset the LeakAlertor:

- 1) THE LEAKALERTOR MUST BE INSTALLED ON THE TOILET, NOT HELD IN YOUR HAND.
- 2) Press and Hold the RESET button. When the RED LED illuminates, immediately release the RESET button.
- 3) All three LEDs will flash once and the unit will beep once.
- 4) The GREEN LED will then flash for about a minute, after which all three LEDs will begin to flash at the same time.
- 5) Once all three LEDs are flashing at the same time, **Flush** the toilet to complete the Reset.

### Use The Reset Button to:

Temporarily silence the alerts | Make a repair to the toilet | Temporarily remove or store the unit



The alert volume is preset at the factory. The alert should be audible within **approximately 30-40 feet** of the toilet by most users. Some users with hearing loss or impairment may need to be closer; however, the **RED** LED will always flash whenever there is an alert.

Your LeakAlertor was created, designed, and manufactured in Coatesville, PA. We're a small Made in the USA company and we're asking for your help. If we've earned your praise and you have a few moments, we'd like to ask you to leave us a 5-Star Review. We frequently hear how important these reviews are to other folks thinking about purchasing a LeakAlertor, so your review will help us spread the word about this awesome product. Besides, we really appreciate hearing good things about the LeakAlertor from our customers.



The LeakAlertor detects and alerts for: running toilets, leaking flappers and faulty fill valves. It often alerts for these problems, before you may even notice them. If the LeakAlertor ever alerts in a way you weren't expecting, you have any questions, or run into any problems, **please contact us first**. Give us a call and you'll talk to an actual person, and frankly, we'd love to hear from you.

