

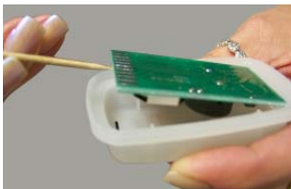
# LeakAlertor® Battery Replacement Instructions

The LeakAlertor uses a CR2032 lithium battery, available at most hardware stores, pharmacies, and grocery stores.

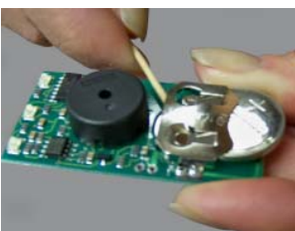
1. Insert the tip of a butter knife or flat-blade screwdriver into the slot of the LeakAlertor, as shown. Apply a little bit of pressure to separate the top from the LeakAlertor base. The base should remain attached to the toilet.



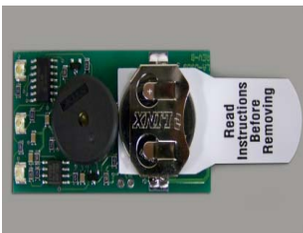
2. Using a wooden toothpick, carefully remove the circuit board by lifting one end.



3. Use the toothpick to remove the battery.

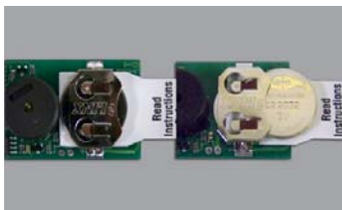


4. Insert the battery activation tab, into the battery holder, exactly as shown.

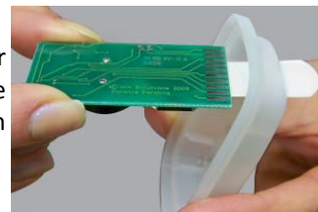


**If you do not have the original activation tab, please see the instructions below on how to make a new one.**

5. Gently insert the new battery into the battery holder until it stops. Be sure to place the battery with the “+” side of the battery up and on **top** of the battery activation tab as shown in the photo.



6. Holding the LeakAlertor top in one hand, slide the battery pull tab through the slot, as shown.



7. Press the circuit board back into position in the LeakAlertor top. Apply light pressure to the circuit board to firmly seat it on the six tabs on the enclosure top.



8. Snap the LeakAlertor top back onto its base.



9. Follow the instructions below to reinstall the unit.



## Reinstalling the LeakAlertor

1. Pull the Battery Activation Tab.
2. After several seconds, the **GREEN** LAMP will flash. The **RED** LAMP will then flash and the unit will also beep.
3. Once the last beep occurs flush the toilet.

## Make Your Own Battery Activation Tab in Less than 1 Minute!

- Use an index card, or other heavy weight paper.
- Cut a piece of paper 3/4" wide by 2" long.
- Insert the paper as shown in **Step 4** above.

3/4" Wide

2" Long

Index card, or other heavy weight paper