

# Leak Beeper

## Installation Instructions

### Step 1

Remove toilet tank lid & hang Leak Beeper Alarm Unit on side or back of tank, so alarm light is visible.

### Step 2

Remove existing connector that attaches tank re-fill tube to overflow pipe, & install Leak Beeper S-Clip Probe in its place. **Make sure that water level is at least 1/4 inch from bottom of Leak Beeper Probe.** This may require lowering the Fill Valve Float.

### Step 3

Attach Leak Beeper's grounding clamp to the refill tube, about 1 inch from the probe.

### Step 4

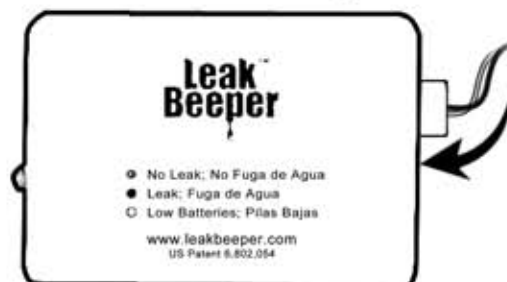
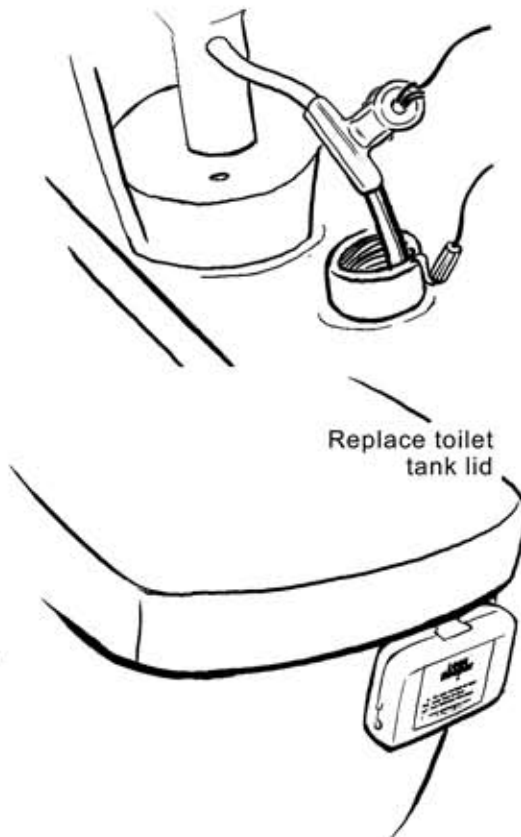
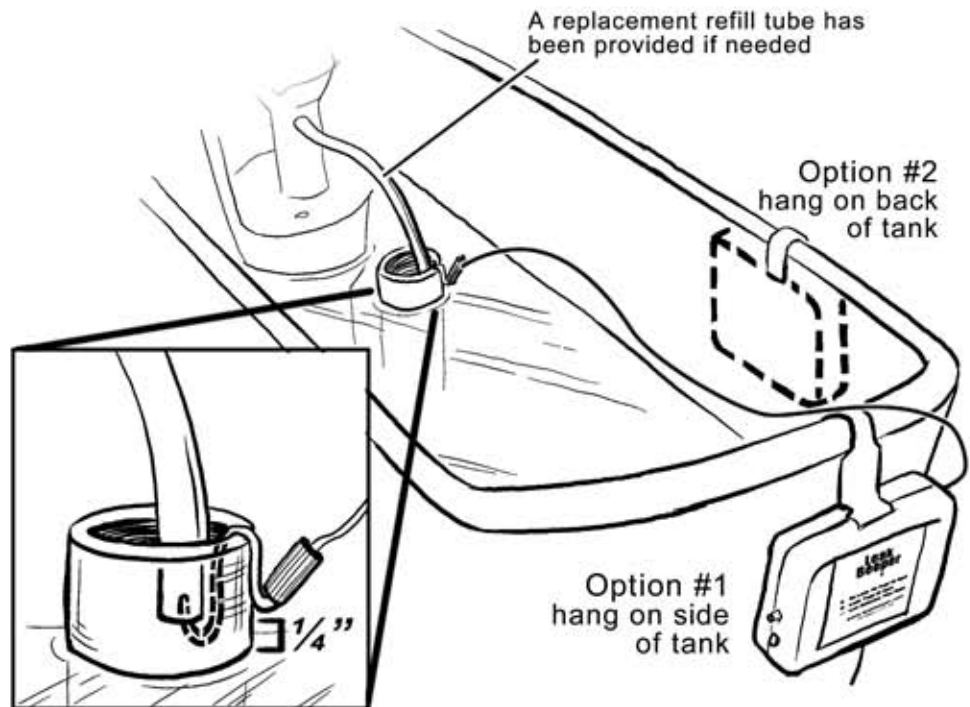
Connect the Probe Lead Plug into the Leak Beeper Alarm Unit. Make sure that the red and black wires are not twisted together. Replace Tank Lid.

### Step 5

Re-set the unit for calibration by pushing the indicator button briefly. Indicator light on the Leak Beeper will change from Red to Yellow, then to Green. The Green light will stay on to await the initial calibration flush.

### Step 6

Flush the toilet. Green light will blink while toilet is refilling. Blinking green light will stop after the toilet is refilled. The Leak Beeper is now monitoring your toilet for leaks.



A replacement refill tube has been provided if needed

Option #2  
hang on back  
of tank

Option #1  
hang on side  
of tank

#### Leak Indications:

##### Blinking Red Light:

Indicates a "Short Leak", which is typically caused by a faulty flapper.

**Solution: Replace flapper.**

##### Constant Red Light:

Indicates a "Long Leak" which is typically caused by a faulty fill-valve or flush-valve.

**Solution: First replace the fill-valve. If leak indication persists, replace the flush-valve.**

##### Constant yellow light:

Indicates low batteries.

**Solution: Replace Leak Beeper's 2 AAA batteries.**

##### Constant green light:

(when button is pushed)  
Indicates that the Leak Beeper and your toilet are functioning correctly.

In the unlikely event that both types of leaks occur at the same time, and that a low battery is detected, the indicator light will signal each occurrence concurrently, for 3 seconds each; a blinking red light, a solid red light and a constant yellow light.

**To clear out the leak indications and re-set the Leak Beeper for future detection, simply hold the indicator button down until the indicator light changes from Red to Yellow to Green. The Green light will stay on to await a new calibration flush.**