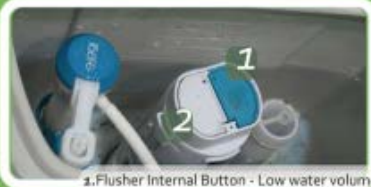


Hands Free Toilet Flusher

ET4-RF Installation & Application

Inside the Toilet Water Tank



1. Flusher Internal Button - Low water volume
 2. Flusher Internal Button - High water volume
- Note : The Flusher may not have high / low water volume button difference, but it is still compatible.

Sensor and Flush Control Unit



Sensor

- A. IR Sensor Window Below:
1. Setup LED (left)
 2. Sensor / Power LED (center)
 3. Battery LED (right)
- B. Battery Compartment (rear)



Flush Control Unit

- A. Manual Button (with Internal Adjustment Knob)
- B. Washer
- C. Fix Knob

Installation



1

Remove the original flush button on Toilet Water Tank Cover.

Remove the bottom Washer and Fix Knob from the Flush Control Unit in a clockwise direction. Install the Flush Control Unit at the position of the original flusher button and Fix Knob in a counter-clockwise direction.

2



- a. Washer
- b. Fix Knob

Replace the water tank cover and fix the Flush control Unit wire toward the wall. Push the Manual Button to check if it is close to the tank flusher internal button and water flushing function normal.

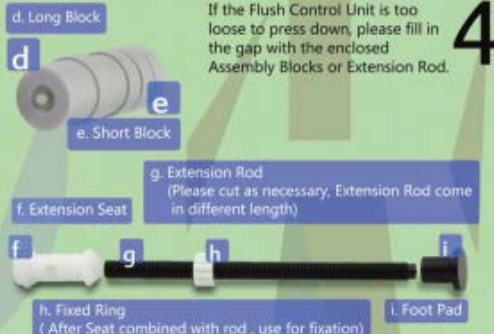
3



d. Flush Control Unit Wire facing the wall.



e. Replace the water tank cover and check if it is close to the tank flusher internal button.



If the Flush Control Unit is too loose to press down, please fill in the gap with the enclosed Assembly Blocks or Extension Rod.

4

d. Assembly Blocks come in different sizes. Please use as necessary (align to the notch at the top).

f. Assembly Extension Rod Method according to the chart Rotating combination in order.

Remove the top Manual Button to access the Internal Adjustment Knob for closing the gap.

5



j. Remove the top Manual Button and loosen Internal Adjustment Knob in a counter-clockwise direction.

k. Pull up or down for adjustment.



Stick the enclosed Transparent Adhesive Seals between the water tank cover and tank body in certain positions to fix cover.

6



10
Installation complete.



Please position the Sensor on the wall behind the toilet water tank to make sure the position of IR Sensor Window higher than the top of toilet Seat Cover. Before stick and fix the Sensor on the wall, please make sure the wall is clean and dry. Peel off the protective film from the rear of the Sensor and stick it onto the wall and keep the Sensor at the center position.

To fasten with screws, please push the Sensor up and away from the Rear Plate. Drill holes on the wall to match the Rear Plate and secure the Rear Plate with the enclosed screws and plugs.

7

Setup the Sensor



Please place the enclosed Sensor Adjustor on both (left / right) sides (marked with a circle) of the Sensor at the same time. Wait for 3~5 seconds and the Sensor / Power LED below IR Sensor Window will begin to flash. Remove two Adjustors and Setting is running on. Wait for one minutes to finish resetting the Sensor.

Keep the front of the Sensor at least 130cm away from obstacles, mirrors, and walls.

Setup High/Low Water Volume:

Place the Sensor Adjustor to either side (marked with a circle) of the sensor left for high water volume or right for low water volume. Wait for a few seconds (as personal required time) for the Flush Control Unit to trigger the water volume. Remove the Sensor Adjustor to complete the setup.



Please push the Sensor up and away from the Rear Plate. Unscrew the screws from the Battery Compartment Cover to change batteries. Please remove the Stopper in between the batteries to make batteries back to function. Close the cover, screw on, and then install the Sensor back onto the Rear Plate.



Precautions

- The wall behind the toilet must be more than 130cm away from the front facing surface.
- The sensor must not be obstructed by any objects in the front, or with objects on the top of the toilet water tank, as well as reflective surfaces.
- The sensor is automatically detecting the distance in two minutes while the Sensor / Power LED (center) is flashing. Please stay at least 130cm away from the Sensor to avoid interrupting the Sensor or cutting the induction distance short.
- Please reset the Sensor if the induction distance detected is less than 60cm.



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Reset the Sensor: Please place the enclosed Sensor Adjustor on both (left / right) sides (marked with a circle) of the Sensor at the same time. Wait for 3~5 seconds and the Sensor / Power LED below IR Sensor Window will begin to flash. Remove two Adjustors and Setting is running on. Wait for one minutes to finish resetting the Sensor.

Keep the front of the Sensor at least 130cm away from obstacles, mirrors, and walls.

