Trash Can ASSEMBLY INSTRUCTION

THANK YOU FOR PURCHASING TRASH CAN

TC-1350R



BRIEF INTRODUCTION:

When you open the lids of other trash bins you must touch them with your hands or your toot. It is not convenient and definitelynot hygienic. Now, we habe introduced the automatic lid-opening touchless trash bins.

The automatic trash bin uses infrared technology. As your hand or debris approaches the bin(about 6 inches/15 cm away) the infrared sensor on the lid automatically opens the lid. After your hand is withdrawn the lid will close automatically (4-seconds dellay). Lid will remain open if debris or hand is within 6 inches of the infrared sensor zone. There are 2 buttons on the front to open and close the lid manually, as well as an ON/OFF switch on the back of the trash bin.



With its intelligent capabilities and sophisticated design, this garbage can makes an ideal upgrade for any kitchen decor. On/off button and an open close button for when you want the lid to stays open and sensor off.

The automatic trash bin creates a germ free, odor free, automated environment. It is convenient to use and it is very hygienic. This stainless steel trash can is fingerprint-proof, smudge-resistant, and easy to clean. It has a modern, stylish design that looks great in the kitchen or office.

ATTENTION:



Do not immerse the Lid Cover in water because it is equipped with many electronic parts.

Change used or inefficient batteries as soon as possible to prevent possible damage to the electronic components by chemicals leaked from the batteries.



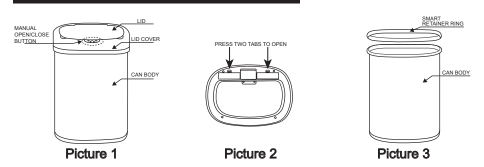
Avoid direct sunlight onto the infrared sensor.

Make sure there is enough room to operate the automtic trash bin without blocking the opening or closing of the lid.



Do not press or force the lid of the trash bin to close when it is opening. Waiting for it to close by itselg.

OPERATING INSTRUCTIONS:



Remove the Lid Cover from the bin. Open the cover of the battery compartment located on the unserside " **Picture 2**" and insert four "C" size batteries according to the mark of positive and negative poly". Close the battery cover.

How does smart retainer ring work?



STEP 1:Put a garbage bag inside the can first.



STEP 2:Wrap the bag over the ring.



STEP 3:put the ring and bag onto the top edge of the can body.



STEP 4:The final should look like the photo.

Insert the garbage bag through the smart Retainer Ring. Place top of bag up through center of ring and warp over Ring. Put the Ring onto the top edge of the bin body.

Hold the front of the Lid Cover and press down onto the top of the bin body. Place the rear side of the Lid Cover first and align the front then press down straigtly until lock.

OPERATING INSTRUCTIONS:

Turn on the power switch on the back of the Lid Cover "**Picture 4**" .A red indictor light will turn on for 3 seconds. Then it flashes once every three seconds, which shows that the system is on and ready.



To open the lid, just place your hand or any object about 6 inches above the Infrared Sensor Zone. It will close automatically 4 seconds after your hand or object moves away.

Picture 4

if you press the open button next to the Led light indicator (Button on left for manual operation), the lid will open and remain open until you press the close button(on right). This manual function allows flexible choice. If you want to close the lid, press the close button (on right). Afrer 2 seconds, the trash bin returns to the automatic mode.

Operation Indicator

- (1). The indicator light in the normal waiting mode flashes red once every 3 seconds.
- (2). When the lid automatically opens, the indicator light shows green.
- (3). When the lid automatically closes, the indicator light shows red.
- (4). While the lid is opened by the manual button, it flashes green once every three seconds.
- (5). When the batteries are nearly used up, the indicator light flashes yellow once every 6 seconds.
- (6). Replace the battery immediately after it runs out of energy.

Four new "C" size alkaline batteries can last up to 10,000 usages before changing batteries.