TOUCHLESS TRASH CAN®
NEW DZT13 PLUS-USER MANUAL

This is an all new DZT13 Plus with the following free improvements:

- Extra-wide lid opening, accommodate larger debris
- Deodorizer Compartment with one (1) Carbon Filter pre-installed (lasts up to 3 months)
- Advanced Seal Technology: sealed away lid hinges for longer lasting and easier cleaning
- Air escape holes at the base ensures effortless bag removal
- Battery operated with 4 "D" size batteries (batteries not included)
- AC Adaptor Jack - for use with optional AC Adaptor (AC adaptor not included)

ATTENTION:
1. Do not immerse the Lid Cover in water because it is equipped with many electronic parts. You can clean it with a slightly damp cloth.
2. Do not press or force the trashcan lid to close. Lid will close automatically after your hand or debris is removed from sensor zone.
3. Replace batteries immediately when the indication light turns to yellow/amber to prevent damage to the electronic components from chemicals leaked from old batteries.
4. Avoid direct sunlight on the infrared sensor.
5. Ensure there is enough room to operate the trash can without blocking the opening and closing of the lid.
6. Do not use a power adaptor that is not authorized by iTouchless; it may result in fire, electric shock or injury.
7. Do not use power adaptor and battery at the same time to operate the trash can. It can only be powered by one source at a time.
8. Do not overstuff trash bag. It may cause tearing or difficulty removing.
9. Automatic parts may not be suitable for small children or pets.

OPERATING INSTRUCTIONS:

a. Remove Lid Unit from the trash can. Remove Filter Compartment located on the underside of Lid Unit (PICTURE 2) to insert a carbon filter (see Instruction for using the Active Carbon Filter on the back side of this user manual). Open battery compartment cover to insert 4 "D" size batteries according to the marks of "positive and negative pole". Close battery compartment cover and reattach Filter Compartment.

b. Insert one 13 gallon to 18 gallon garbage bag through Smart Retainer Ring and wrap the top part of the garbage bag over the Ring (STEP 1). Put the Ring onto the top edge of the can body (STEP 2). Video instruction at www.touchlesstrashcan.com/retainer.html

c. Place Lid Unit onto the can body and make sure it is securely attached.
d. Turn on the power switch on the back of the Lid Unit (PICTURE 4). A red Indicator Light will turn on for 3 seconds. It will flash once every 3 seconds to show that the system is on and ready.
e. Place your hand or any object 6 inches above the Infrared Sensor on the front of Lid Unit to open. The lid will remain open if it detects objects within the Sensor Zone. It will close in 4 seconds after your hand or object moves away.
f. If you press the open button manually, the lid will open, and remain open for 5 minutes before closing automatically - unless you press the close button manually. The trash can will change back to automatic mode.

HOW DOES SMART RETAINER RING WORK?

STEP 1: Place garbage bag inside trash can, then wrap the top of the bag over Ring.

STEP 2: Secure Ring onto the edge of the can body.
The new Odorless Touchless Trash Can has been equipped with a 3D Filter Compartment paired with the powerful Active Carbon Filter to eliminate odors up to 90% in the trash can. One (1) replaceable Active Carbon Filter is pre-installed inside the 3D Filter Compartment. Please follow instructions below to maximize the filter power.

1. **The trash can is brand new, and only works occasionally.**
   - **Solution:**
     - Peel off the thin, transparent protector/sticker on top of the sensor eye.
     - If the lid still doesn’t work regularly, try a new set of batteries. Then follow the General Troubleshooting Steps below.

2. **The lid stays open or lid opens and closes continuously.**
   - **Solution:**
     - The sensor eye may be affected by dirt, stain, dust, moisture or reflection.
     - Move the trash can to a different location or turn the trash can slightly so that the sensor faces another direction, and follow the General Troubleshooting Steps below.

3. **Grinding noise when the lid opens/closes.**
   - **Solution:**
     - This can be caused by broken gears, lid hinge or the trash can is powered by two power sources at the same time.
     - Trash can can only be powered by one power source at a time.

4. **The lid does not open/close.**
   - **Important:**
     - Do not use batteries and AC power adaptor at the same time.
     - Trash can can only be powered by one power source at a time.
   - **Solution:**
     - Make sure batteries are inserted correctly and close the battery cover tightly.
     - Turn power switch to “ON” position to see if there is any indication light.
     - If you are using Batteries:
       - Follow the General Troubleshooting Steps below.
     - If you are using AC Power Adaptor:
       - Unplug the adapter and insert new alkaline batteries to see if the lid works on battery.
     - If the trashcan works with batteries, the AC adaptor may be broken.

5. **I wave my hand over the sensor eye, but the lid does not open.**
   - **Solution:**
     - It is not a motion sensor, you should hold your hand or object steadily (do not wave your hand) within 4.6 inches on top of the sensor eye for it to detect and open.

6. **Why is the indicator light flashing in yellow/orange color?**
   - **Solution:**
     - The battery power is low. Replace all batteries with a new set of alkaline batteries. Do not use rechargeable batteries or mix old batteries.

**General Troubleshooting Steps:**

1. Turn off power switch, remove battery or AC power adaptor, then rub and wipe clean the sensor area with a soft dry cloth and dry it immediately with a soft dry cloth. Re-insert batteries or plug in AC adaptor.
2. Place trash can in an open area where nothing is blocking or within 10 inches of the sensor eye. Make sure no sunlight or sunlight shines on the sensor. Turn on the power and try opening lid again.
3. If trash can is still not working correctly, remove the batteries or AC adaptor. Let trash can sit for at least 2 hours to reset. Try opening lid after reset.

For other iTouchless innovative sensor products, please visit us at www.iTouchless.com.