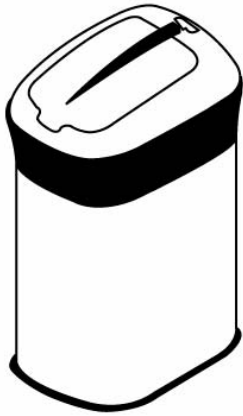


# iSmart™ Automatic Sensor Stainless steel Waste Bin



The iSmart™ waste bin incorporates a **body static sensor technology**, opening instantly when you approach and closing automatically 5- seconds

- Build-in patented, invisible, and harmless body static iSmart-Chip.
- 100% handsfree operation without using an awkward pedal.
- Super quiet design, Manual/ automatic dual design. Can be freely switched, very convenient.
- Inside with its patent designed fix ring, the waste bin will hold the edges of your bag tightly to prevent it from failing.
- Creates a germ free, odor free, automated environment.?
- Uses 3 D-sized batteries (not included).
- Battery Life:  
Approx. 6 months (20 opens a day), Low energy-consuming.
- Capacities: 30 Liter, 40 Liter, 50Liter

worldwide patented

|                            |                         |                           |                     |                               |                      |
|----------------------------|-------------------------|---------------------------|---------------------|-------------------------------|----------------------|
|                            |                         |                           |                     |                               |                      |
| Approach with hand or body | Lid opens automatically | Lid close after 5 seconds | 3 D-sized batteries | Body static sensor technology | Garbage bag fix ring |

## Battery Assemble Illustration:

1. Turn the base of the object as indicated by FIG. 1 and open the battery lid conforming to the direction displayed by the illustration.
2. As indicated by FIG. 2, put 3 D-sized batteries conforming to the direction displayed by the illustration.
3. As indicated by FIG. 3, push the battery lid to the end conforming to the direction displayed by the illustration to complete the battery installation process.
4. As indicated by FIG. 4, Auto/turn-off

FIG. 1

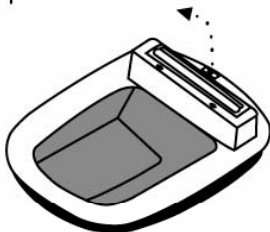


FIG. 2

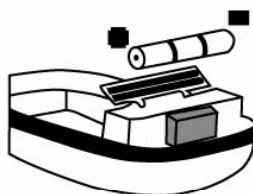
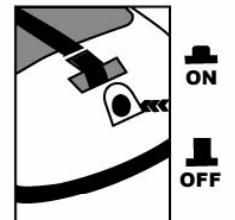


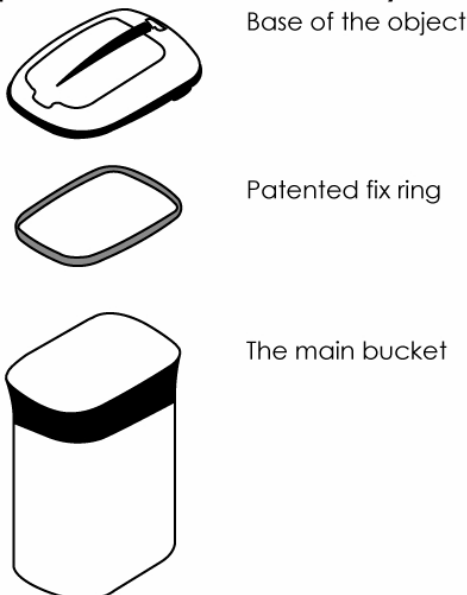
FIG. 3



FIG. 4



## Exploded view of an assembly



## Bag assembly Illustration:

