

INSTRUCTIONS

Traditional dustbins require you to touch them with your hand or foot to open, which is both inconvenient and unhygienic. This automatic opening dustbin based on infrared technology removes this need. Simply hold your hand about 10cm above the infrared panel and the lid will open automatically, dispose of the rubbish, and within a few seconds it will close again automatically.

The automatically opening and closing control system consists of computer chips, infrared detecting device, mechanical transmitting device and electrical drive system. It is a high performance device, which is low in energy consumption and will give a long service-life.

Instructions:

1. Open the battery compartment at the base of the lid and insert 4pcs "D" type batteries or connect the power supply 220V.
2. Turn on the power switch located at the back of the dustbin. The red indicator light will stay on for 2 seconds, and then flash once every 6 seconds to show it is in working order.
3. When you need to open the bin hold your hand about 15cm above the infrared panel. The lid will open automatically within 0.5 seconds, and close again automatically within 4-6 seconds of moving your hand away. If you do not move your hand away the lid will stay open.
4. If you press the "OPEN" button on the infrared panel (a button for manual operation), the lid will open and stay open without closing automatically. This manual function is for use when you need to frequently throw rubbish away, remove the rubbish bag or clean the bin. If you want to close the lid again simply press the "CLOSE" button and the circuit system will return to automatic operation.
5. The indicator light in the normal waiting state flashes red (once every 6 seconds)
6. Alkaline batteries will last for 3 to 6 months on the basis the bin is opened or closed 20 times each day.

Attention:

1. Do not wash or immerse the lid of the bin, it may be cleaned with a damp cloth. The body of the bin may be washed.
2. Do not press the lid of the dustbin when it is opening.
3. Remove batteries once flat to avoid seeping liquid damaging the electronic components.
4. Avoid direct sunlight to the infrared panel.