



FLINQ A5 Pure Sensor Bin User Manual

[Home](#) » [FlinQ](#) » FLINQ A5 Pure Sensor Bin User Manual 

FLINQ

FlinQ Pure Sensor Bin
User Manual



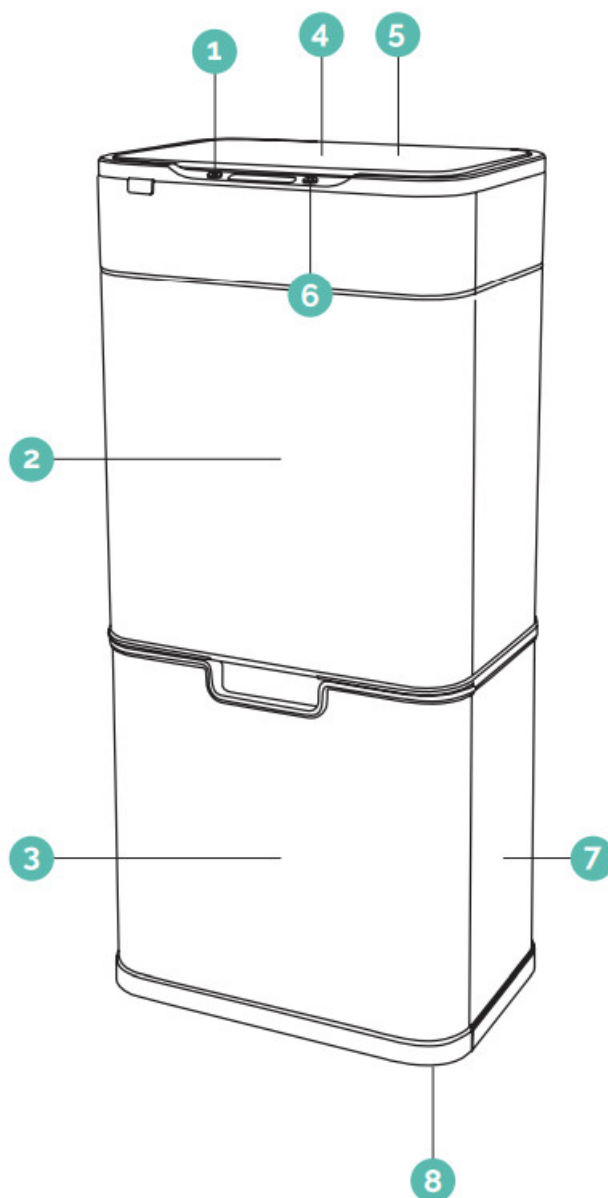
Contents

- [1 A5 Pure Sensor Bin](#)
- [2 Installing process](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)

A5 Pure Sensor Bin

Instructions

Please read the instruction carefully before using this product.



1. On / off button

Press the button for 3 seconds to switch on

2. Sortable waste bin

Extremely suitable for storing daily rubbish, including food waste and general waste.

3. Multi-purpose drawer

Drawer features a removable divider perfect for separating different types of recycling.

4. Photocatalyst function

Non-woven fabric containing photocatalyst particles

5. Battery case

Installing 6pcs AA batteries

6. Keep open & close switch /sanitize switch

7. 430 Stainless steel bin body

Matt finished & anti-fingerprint

8. Wheel design

More convenient and user-friendly to take out the drawer.

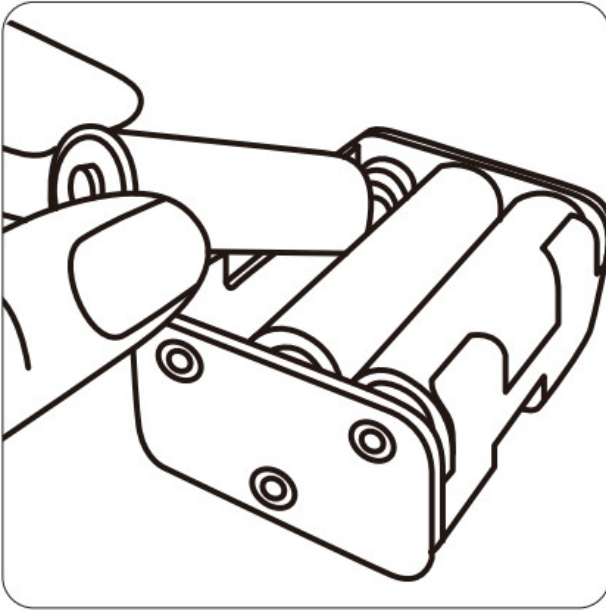
Installing process

1. Take every part of the sensor bin

Take out the lid and put the lid upside down

2. Install the batteries

Put the lid upside down and open the battery case. Installing 6 pcs of AA batteries into the case in accordance with the instruction picture. Finally, seal the cover of the battery case.



3. Placing garbage bags

A. General sortable dust bin

Sortable double bins design. Take out the inner bucket, then put the trash bag into the bucket and stuff the extra part into the hole. Finally, put the inner bucket back into the trash can.

B. The drawer

Slowly take out the drawer, with a removable divider to separate the bin. The trash bag can be fixed in the gap of the divider or stuff into the storage hole at both sides of the bin.

4. Switch on

Press the power switch on the left button at the screen for 3seconds, the automatic sensor system starts to work.

5. Instruction sensing function

When rubbish or any part of your body is close to the sensing area approx.15-25 cm), the lid will open automatically. After leaving the sensing area, the lid will turn off automatically after about 5 seconds.

6. Manual operation

Press the button on the left to manually open and close the bin lid. The lid will stay open for 5 minutes.

7. Sterilization

A. Manual sterilization

Press and hold the right button for 3 seconds to open the photocatalytic sterilization function, which operates for 10 minutes. Sterilization process induction switch cover function can still run, while the button long open function is temporarily disabled. The sterilization process can be terminated in advance by pressing the right button again.

B. Intelligent sterilization

Since the power is turned on, photocatalytic germicidal efficacy automatically starts every 12 hours. The sterilization process induction switch cover function can still run, while the button long open function is temporarily disabled. The sterilization process can be terminated in advance by pressing the right button again.

Trouble	How to solve
Lid opens unusual	1. Check whether the batteries are installed properly according to “+” “-” instruction or check whether lithium battery incurs low power ,and then re-open the power source switch.
	2. Check whether the sensing area is dean or not, please use a neat cloth to wipe if it is dirty.
Lid closes unusual	1. Check whether the sensing area is dean or not, please use a neat cloth to wipe if it is dirty
	2. Check whether eclectic circuits are damp. If so, please do not connect power source. You can only use the bin if it is dry.
	3. Check whether there is any obstacles around the lid. If yes, please remove it.
Lid opens slowly	1. Dry battery may incur low power, please replace it.
	2. Lithium battery may incur low power, please recharge it in time.

Note

If these solutions do not work, please contact us in time. Do not repair the waste bin yourself.

1. When you install the batteries, please take note of the +/- instructions.
2. Be sure to use a neat cloth to clean the trash bin. Do not flush the trash bin.
Water can damage inner electric elements. Do not switch on power if there is water inside the trash bin.
3. Do not push or flip the lid to prevent it from damaging.
4. When power users up, replace the batteries in time to avoid liquid leaking. This may cause damage to the electric elements.
5. Avoid to use the trash bin under sunlight or wet surroundings.
6. Keep sensing area clean to ensure normal function of the sensor.
7. Do not mix acidic batteries and alkaline batteries or rechargeable batteries and disposable batteries.
8. Do not repair the trash bin or replace elements yourself. The damage you may cause is not included in the warranty.

FlinQ Commerce
Eemweg 74, 3755 LD Eemnes
www.flingproducts.nl

For support and warranty information: info@flingproducts.nl

Documents / Resources



Manuals+,