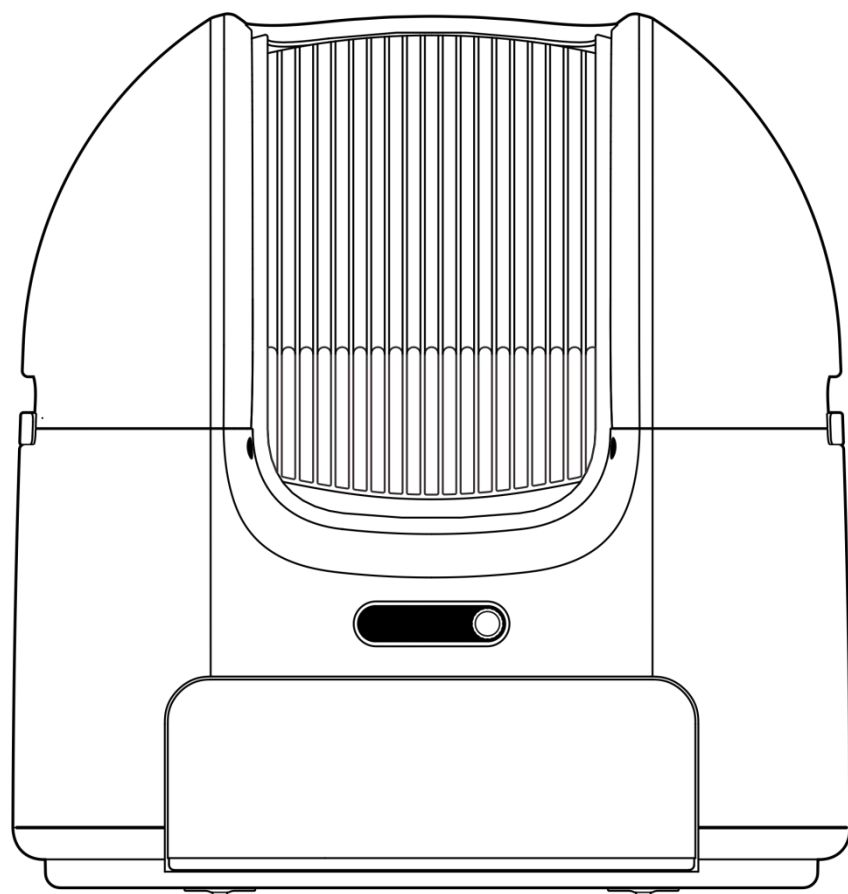


choueer.com

CHOUER | ChouBox



ChouBox Automatic Cat Litter Box

Instruction Manual

Please Read This Instruction Manual Before Use

Table of Contents

Important Safety Instructions

ChouBox Components

Dimension

Setting Up Your ChouBox

- Placement
- Litter
- Power Supply And First Use

Control Panel

- Button operation
- Setting operations

App Connection

Self-Cleaning

Safety Sensors

- IR sensor + Hall sensors
- Gravity sensors

Deodorisation systems

- Odour removal
- Germicidal

Dismantling and routine maintenance

- Recommendation on cleaning frequency
- Replacing trash bags
- Cleaning
- Components that can be removed and washed

Important Safety Instructions

- Please read this guide thoroughly before using the ChouBox.
- Always place the ChouBox on a firm, level surface. Avoid soft, uneven or unstable flooring as it may affect the sensors which are installed in the unit to detect your cat.
- If using with a network, please use a 2.4G WiFi network. The device does not support 5G WiFi network.
- ChouBox is suitable for any clumping cat litter.
- Always be sure any cat in your household that might use the ChouBox weighs at least 2.5 pounds. Cats must weigh 2.5 pounds or more to safely use the ChouBox in Automatic Mode.
- Never push the ChouBox against a wall or into a corner (must not be touching any walls).
- Never force your cat into the ChouBox.
- Never sit on or place anything on top of the ChouBox.
- Never allow children or others to play with the ChouBox.
- If the external power supply is damaged, please contact us for a replacement.

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to protect reasonably against harmful interference in a residential installation. This equipment generates, uses, and radiates radio frequency energy, if not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Suppose this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on. In that case, the user is encouraged to try to correct the interference by one or more of the following measures:

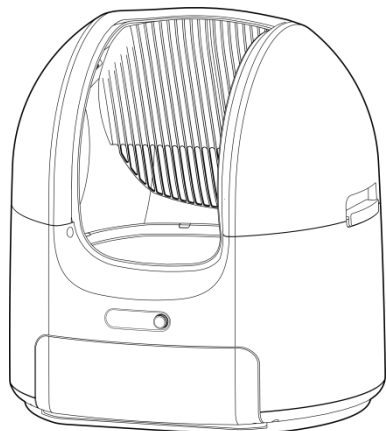
- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

NOTE: This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

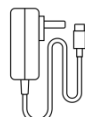
RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm from the radiator of your body. This device and its antenna(s) must not be co-located or operated in conjunction with any other antenna or transmitter.

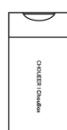
ChouBox Components



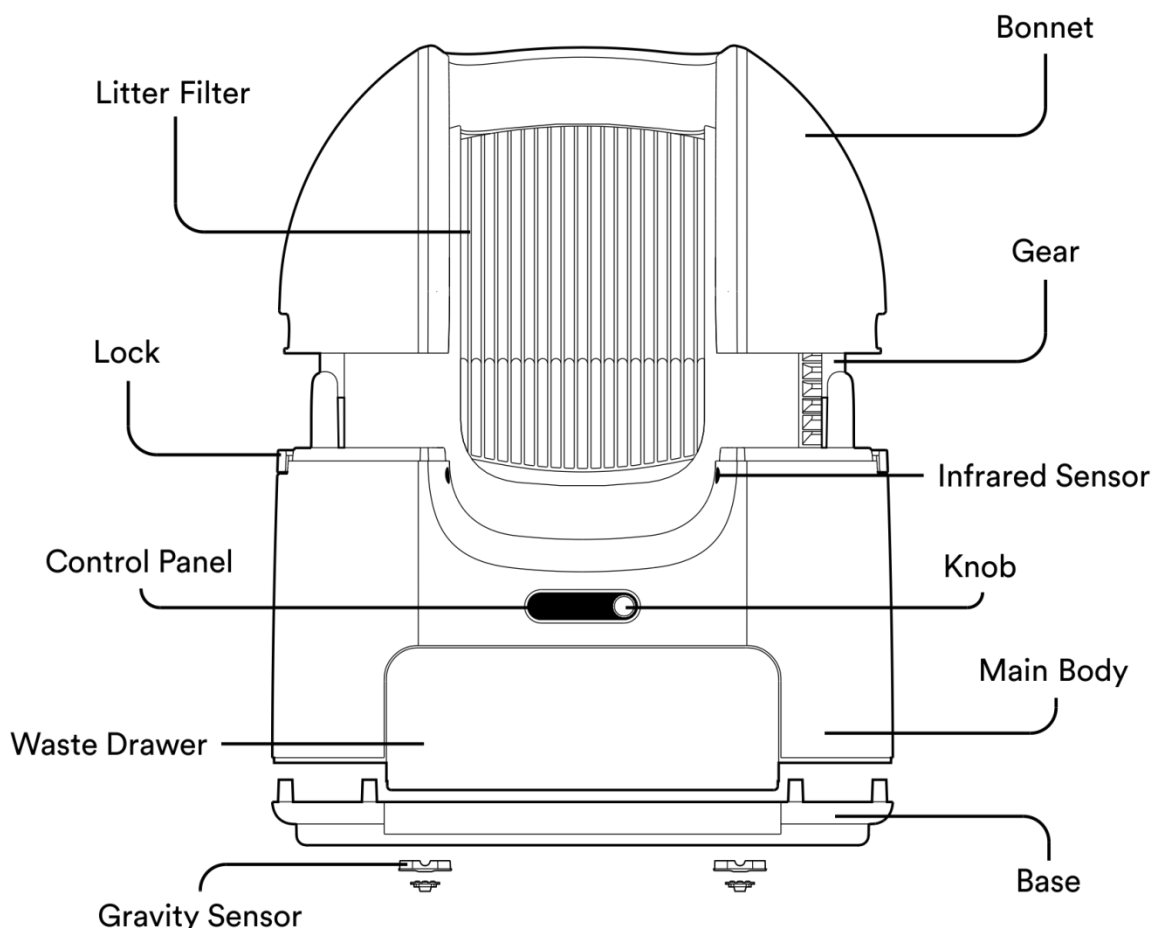
User Manual



Adaptor with type C cable



1 Trash Bag Roll



Dimensions

All Size	23×22×20.5 inch
Floor Area	449.5in ² (20.4x22inch)
Entryway Height	9.8 inch
Entryway Area	188 in ²
Weight	22 pounds
Inside ball Diameter	17.2×18.7 inch
Inside ball Weight	6 pounds
Inside ball Capability	3114 in ³ (51L)
Waste Drawer Capacity	610 in ³ (10L)
Operator Noise	<35dB

Setting Up Your ChouBox

Your ChouBox comes fully assembled and ready to use. Get started by following the steps below.

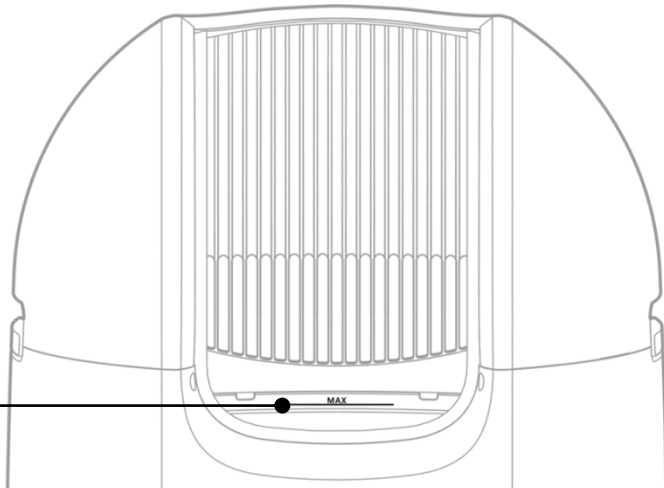
Placement

- Place the new ChouBox in the same spot as your previous litter box.
- Make sure the ChouBox is placed on a dry, firm and hard surface that is leveled. Avoiding heat and humidity.
- Locate the unit near a power outlet. Ensure the unit isn't pushed against a wall or into a corner (must not be touching any walls).
- If you want to control your ChouBox by using APP, you have to place the ChouBox in a Wi-Fi covered area.

Litter

- Suitable for all clumping cat litter on the market. We recommend choosing clumping biodegradable cat litter which is low-dust, unscented and a particle size within 20mm.
- Pour the litter into the ChouBox. We recommend flattening the litter with your hand after adding it, making sure it is below the max line. (Volume approx. 366in³ or 6L) Otherwise some of the litter may spill on the sealed door of the unopened litter bin when the machine is in operation.

Maximum litter level should not be higher than the Max line



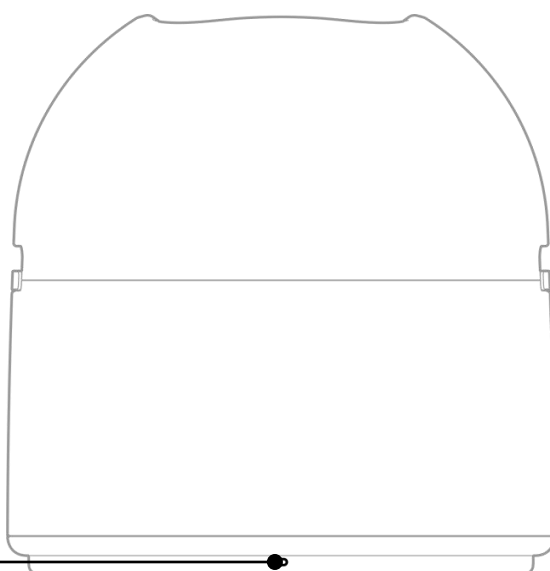
Power Supply And First Use

Plug the Type-C cable into the power input at the back of the ChouBox base and the machine will start operating. Please follow the instructions on the panel.



1.5M Anti-bite Type-C Cable
Input: 110-240V
Output: DC 12V 1A
Warning: DO NOT use the Type-C cable that came with to charge your phone, it's only for ChouBox.

Power Input



Control Panel

Button operation

Select: Turn the knob

OK: Press the knob once

Return: press the knob twice

To pause an action in progress: press the knob once

Ending an action in progress: press the knob twice

Forced exit: long press on the knob



Setting operations

1. Cleaning settings

- **Intelligent cleaning:** set the trigger time to switch to automatic cleaning mode after the cat has left the Ball (default 5 minutes)
- **Timed cleaning:** set the frequency of cleaning at certain intervals (default 2 hours)
- **Manual cleaning:** Execute cleaning by knob, or by APP terminal. (Kitten mode, for cats below 2.5 pounds cannot be recognised)

2. Networking settings

- Rotate the knob on the control panel and choose "setting"—"Connect", then open the "Tuya" / "Smartlife" app.
- When the panel shows "Connecting...", find your device on a list of products via the app and add yours to the list.
- If the pairing is successful, ChouBox will beep for one second and the main panel will show "ChouBox", then the WiFi icon will be displayed on the top left corner of the panel. If the pairing is not successful, it will automatically exit to the main interface.

3. Languages:

English (default), Chinese

App Connection

1. Search "Tuya" or "Smartlife" on AppStore or Google Play to download.(Both "Tuya" and "Smartlife" is available for ChouBox, choose which is compatible with your mobile phone.)
2. Open the Tuya/Smartlife App and follow the instructions within the app to register an account. (Or use your existing Tuya/ Smartlife account to sign in).
3. Rotate the knob on the control panel and choose "setting"—"Connect", wait for the screen(panel) shows "Connecting...".
4. Before finding your device on a list of products via the app and adding yours to the list, remember to open the Bluetooth for ensuring successful detection.Then follow the instructions on the app to complete the connection between your device and your ChouBox.



Self-Cleaning

Intelligent mode After the cat has left the litter box for 5 minutes (user-adjustable time), the ChouBox starts in auto-cleaning mode.

Timed mode User can set the frequency of interval cleaning (e.g.: automatic cleaning every 2 hours)

Manual mode The user can select the cleaning function via the control panel or execute the cleaning via the APP, each operation cleaning once. (Kitten mode, for cats under 2.5 pounds not recognised)

Note:

1. When the ChouBox is working, the infrared sensor and the gravity sensor will work simultaneously. During the cleaning period, if the cat approaches the ChouBox, the machine will instantly stop working all the way until 10s after detecting the cat leaving, then it will continue the cleaning work.
2. If your kitten has diarrhoea, please set a longer waiting time on the ChouBox to allow enough time for the litter to clump together.

Safety Sensors

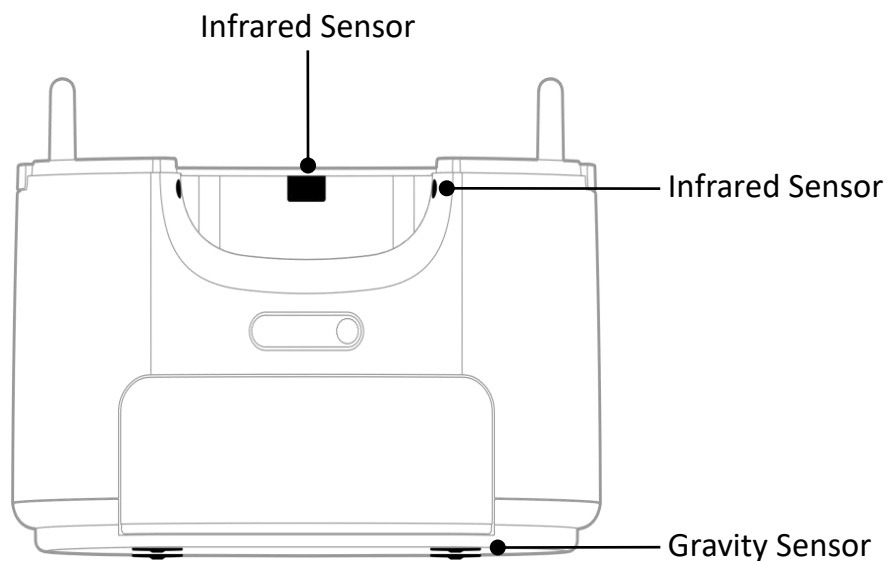
1. IR Sensor + Hall sensors

ChouBox is equipped with 10 layers infrared ray for protection, 2 sets of Hall sensors.

When the ChouBox operates, it automatically pauses when the cat is nearby or enters the litter box.

2. Gravity sensors

ChouBox has 4 gravity sensors. While your cat is inside the Ball, the weight sensors ensure that the ball remains stationary until the cat is judged off the ChouBox for 10 seconds before resuming its previous operation.



Deodorisation systems

1. Odour removal

ChouBox comes standard with a sealed waste collection box and a built-in ozone generator. This locks the odor inside and prevents it from spreading into the air.

2. Germicidal

The ChouBox is equipped with UV light, which works continuously from 3 seconds before opening the sealed door until 3 seconds after closing to destroy viruses and bacteria in the waste bin in time to protect your cat's safety.

Dismantling and routine maintenance

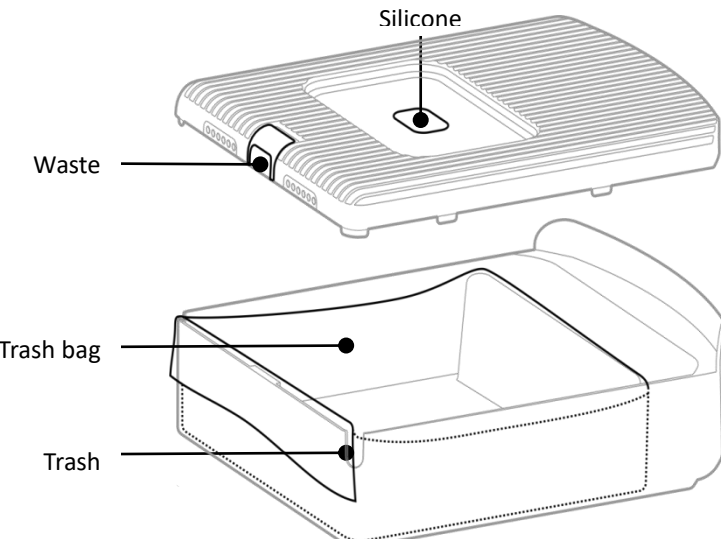
Recommendation on cleaning frequency

ChouBox is equipped with a 10L/610 inch collection box that will keep you from having to clean it for up to two weeks, but we recommend cleaning it every 5 to 7 days.

Replacing trash bags

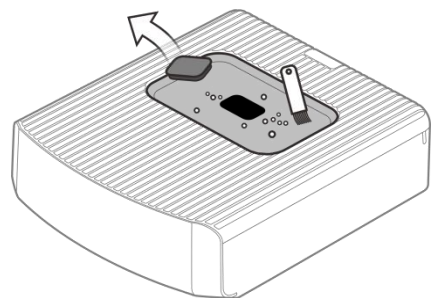
Pull out the waste drawer from underneath the ChouBox. Open the lid and remove the waste bag from the bin and replace it with a new one. When finished, close the lid and push the drawer back into the ChouBox.

Note: Please press the trash bag as far as possible into the bottom of the waste drawer with your hand so as not to block the infrared sensor.



***There might be some small particles of litter that may stick to the bottom of the litter box and accidentally fall on the lid of the waste drawer as the cat litter ball rotates.**

Please check and clean the waste drawer lid manually at regular intervals to prevent too much litter from falling and affecting the normal operation of the ChouBox.

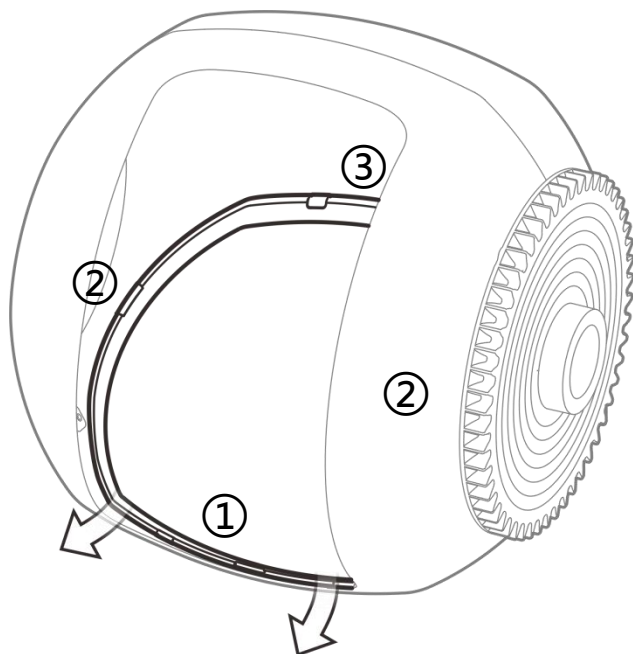


The sequences of Installing the silicone anti-adhesive pad

1. Buckle the slots at the position '③' of the anti-adhesive pad.
2. Buckle the slots at the position '①' of the anti-adhesive pad.
3. Buckle the slots at the position '②' of the anti-adhesive pad.

The sequences of detaching the anti-adhesive pad

1. Release the slot at the position '①'
3. Gently pull out the whole anti-adhesive pad.

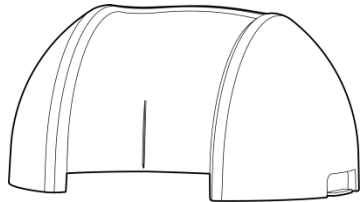


Please refer to our tutorial video on choueer.com for more details.

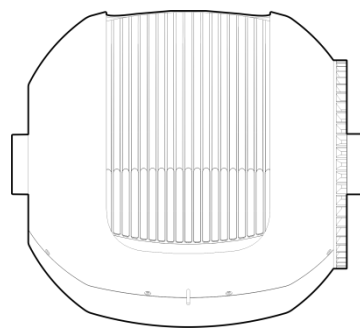
Washable parts of ChouBox

The ChouBox supports water washing of some parts, the parts that can be removed for cleaning are: Bonnet, ball and the waste drawer (excluding the Bonnet), the other parts need to be cleaned by wiping with a damp cloth. Please disconnect the ChouBox before cleaning.

Components that can be removed and washed



Bonnet



Ball



Waste drawer

QUESTIONS OR COMMENTS

EMAIL US AT SERVICE@CHOUER.COM

CHOUER

ChouBox

www.chouer.com

2055 Limestone Rd

STE 200-C Wilmington, Delaware 19808

Contact:service@chouer.com

Facebook:[bit.ly/FBChouBox](https://www.facebook.com/FBChouBox)



Easily scan the QR code