Open the hatch

Instructions for use

Attention Please read this manual carefully before using the product and keep it properly 1) Do not disassemble the equipment without permission. Improper operation may cause electric shock or fire. 2) To avoid the risk of electric shock, please do not use it in humid and humid environment.

- 3 Please do not store this product in humid environment for a long time. ④ It is forbidden to touch the live switch with wet hands, and it is forbidden to
- pull or plug the power plug with wet hands to prevent electric shock. 5 Please use the voltage and frequency conforming to international standards. Otherwise, it may cause serious consequences such as equipment damage and even fire. ⑥ If your equipment is abnormal, please feel free to contact our company after sales.
- After opening the equipment package, please confirm whether the equipment is in good condition, and confirm whether the accessories are complete according to the following figure.

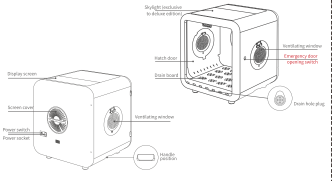


In the drying process, the temperature, air volume and

increase or decrease key $\approx \forall$, and then press the temperature button & to determine:



Product introduction



Scan the QR code on the right, click the menu in the upper right

Open the page to download, register and log in. Android users can also search and download "Smart Life" 📵 the mobile phone mall, and register and log in.

Plug in the drying box, turn on Bluetooth on the mobile phone

. Download Smart Life

corner, and in the browser.

(For Android/Apple users)

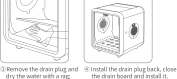
2. Connect the drving box

click on the upper right corner and select Add Equipment In the scanned equipment list, find "DMDPET-Intelligent Drying Box" and click "Connect". According to the interface prompt, enter the password of wireless network to enter the drying box operation interface.

★The device can only be connected in the 2.4G Wi-Fi band. Please ensure that the router is connected in the 2.4G Wi-Fi band; otherwise, the device cannot be connected. After the network is configured, daily use is not affected by the Wi-Fi frequency band.

APP operation The device can be configured only in the 2.4G Wi-Fi band.









filter cotton. After cleaning and drying. install it back to the equipment.



Shenzhen Dimidou Technology Co., LTD. Address: 11B Haining Plaza, Dalang Street, Longhua District, Shenzhen Copyright @ Shenzhen Dimidou Technology Co., LTD, 2022, All rights reserved.

Tel: 400-0755-269 Zip Code: 518131

1) Click the mode button (8) and switch cyclically

Press the Start/Pause key for a long time according to the mode shown below: Start running: After selecting the mode, click

Click the power button (i) to open the hatch.

6 After drying, the hatch opens automatically. Cat house mode

Pet Drving Box *1

Start/Pause button o to determine:

Click the mode button (8) to switch to the desired cattery mode:

① Click the Mode button ® to switch to the desired drying mode;

 $\text{key} \gg \sqrt{}$, and then press the time button (1) to determine;

2 Click the temperature button &, adjust the temperature through the

③ Click the air volume button @ to adjust the air volume, and then press the

4 Click the time button (L), adjust the time through the increase or decrease

⑤ After the setting is completed, click the Start/Pause button 🔊 to start running.

② Click the air volume button 🚳 to adjust the air volume, and then press the Start/Pause button (to determine: 3 After the setting is completed, click the Start/Pause button in to start running.

① Click the conservation button@to switch to the conservation mode:

After the setting is completed, click the start-stop button to start running.

UV mode Do not let pets into the drying box after the sterilization mode is turned on. Click the UV button (2) to switch to sterilization mode; ② After the setting is completed, click the Start/Pause button (a) to start running.

Lighting operation In the startup state, press the light button to open or close; When the light is

on, press the light button of for a long time to adjust the brightness.

Shut down

In the startup state, press the power button (1) for 3 seconds to shut down.

Product information

Model Number:MH66 Space capacity: 66L Working environment: 25-35°C Material: ABS PC Rated input power: 1600W Timing range: 1-120min Noise (pet nest):35-55dB(a) CMIIT ID:2020DP6462

The above dimensions are measured manually Please understand the slight error

Troubleshooting table

| Fault description | Checking flow/Solution |
|---|--|
| Unable to boot | whether the power switch is turned on. |
| Unable to reach the set temperature | Whether the door is closed and the ambient temperature is too low (recommended indoor temperature 25-35°C) |
| Poor drying effect | The air volume and temperature are set too low |
| Error code E1: Hightemperature anomaly | Turn off the power supply of the equipment and reboot it after 10 seconds. |
| Error code E2: Abnormal communication oftemperature andhumidity sensor | Turn off the power supply of the equipment and reboot it after 10 seconds. |
| Error code E3: NTC data exception | Turn off the power supply of the equipment and reboot it after 10 seconds. |
| Error code E4: Abnormal fan speed feedback | Turn off the power supply of the equipment and reboot it after 10 seconds. |
| Error code E5: PTC heating anomaly | Turn off the power supply of the equipment and reboot it after 10 seconds. |

Guide after sale

Daily cleaning

Dear users, thank you for using DMDPET Dimidou products. Please read the following terms carefully before using this product: 1. Warranty regulations: This product is guaranteed for one year (subject to valid

- purchase certificate). During the warranty period, the company will provide free maintenance services for the quality problems of the products themselves. 2. Non-warranty regulations The following conditions (but not limited to the following) are not covered by the warranty: (1) Damage caused by improper handling, use, storage and maintenance by users,
- or artificial damage. (2) Repair by the maintenance department not designated by our company, or assembly, disassembly and maintenance by users themselves.
- (3) Product accessories (such as plastic cups, etc.) and printed matter (such as (4) Use gifts and accessories that are not standard for our products, causing damage.
- (5) The model contained in the invoice is inconsistent with the model of the repaired product or has been altered. (6) The warranty period is exceeded.
- (7) Products for non-household use (such as business, commercial and corporate collective).
- 8 There is no valid invoice.
- Damage caused by force majeure. our customer service center is still enthusiastic for you.
- Do not belong to the scope of warranty products, will provide fee-based maintenance services,

After-sales warranty card

Contact number User name User address Date of purchase Product model Purchasing channel Problem record

reasonable protection against harmful interference in a residential installation. This

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide

equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the

user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna.
- In crease 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.

Caution: Any changes or modifications to this device not explicitly approved by

manufacturer could void your authority to operate this equipment

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, and (2)this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital