

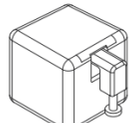


Powered by 

User Manual

Smart Bluetooth Fingerbot

BS-FB-V3





WORKS WITH alexa



WORKS WITH Google Assistant

• Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionseinführung zu erhalten

• Escanee el código QR para obtener el manual en español, el video de instalación y la introducción de la función

• Veuillez scanner le code QR pour obtenir le manuel en français, la vidéo d'installation et l'introduction des fonctions

• Отсканируйте QR-код, чтобы получить руководство на русском языке, видео по установке и описание функций

• Leia o código QR para obter o manual em português, o vídeo de instalação e a introdução das funções



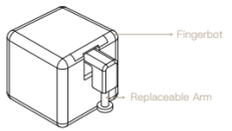

請掃描二維碼獲取中文說明書、安裝視頻及功能介紹

• Product Specifications

Dimensions: 32 x 32 x 32 mm / 1.3 x 1.3 x 1.3 inch
 Product Weight: 32g / 1.1 oz
 Communication Protocol: BLE 4.2
 Functionalities: App Control, Voice Control, Cloud Control, Scheduler
 Charging Port: USB Type-C
 Stall Torque: 1.6 kgf·cm ℃ / 14F ~ 131 F
 Working Temperature: -10 ~ 55
 Battery Capacity: 500 mAh

• Overview

Fingerbot is the world's smallest robot for smartly controlling different types of buttons and switches. It can control your existing home appliances with robotic clicks. Switch lights via App, schedule a morning coffee, activate your vacuum cleaner with voice command, and remotely power on your office PC. Now all these become effortless with Fingerbot.



• Device Installation

- Clean the surface of button or switch panel where you want to install Fingerbot.
- Attach Fingerbot to the panel using a double-sided tape provided in the Fingerbot package.
- Connect your Fingerbot with the App and calibrate the movement of Fingerbot's robotic arm to fit your switches and buttons.

After installation, we recommend resting Fingerbot for 24 hours to reach maximum adhesion.



• Preparation for use

1. Download MOES App on App store or scan the QR code.





GET IT ON Google Play



Download on the App Store

Moes application is much more compatible than Tuya smart / smart life application. It also provides a new customized service for controlling scenes through Siri, widgets and scene recommendation. (Note: Tuya smart / Smart Life app is still working, but moes app is highly recommended)

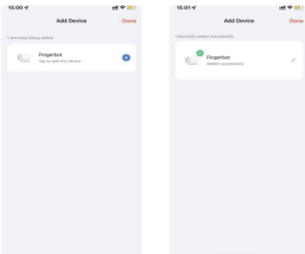
2. Registration or Log in.
 - Download "MOES" Application.
 - Enter the Register/Login interface; tap "Register" to create an account by entering your phone number to get verification code and "Set password". Choose "Log in" if you already have a MOES account.

• Steps for connecting the APP to the device

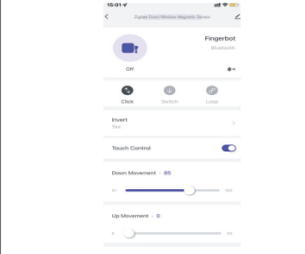
1. First, make sure your phone's Bluetooth is turned on. If not, turn on Bluetooth.
2. Confirm the blue light is flashing, if not, Press and hold the reset /function button until the prompt tone is heard and the button is released, and the blue light slow flashing device enters the distribution network state.
3. Open MOES App and Click "+" Choice "Add Device", then the prompt page will automatically show on the screen. Click "Add".



4. Add the device successfully, you can edit the name of the device to enter the device page by click "Done".



5. Click "Done" to enter the device page to enjoy your smart life with home automation.



• Device Control

App Control
You can control Fingerbot directly via Bluetooth with the App.

Scheduler
You can set schedulers in the App to automatically activate Fingerbot at certain times.

Remote control
With a Fingerbot Bridge (needs to be purchased separately), you can control your Fingerbot through the Internet from anywhere.

Voice Control
With a Fingerbot Bridge, you can connect Fingerbot with voice assistants such as Google Home Assistant and Amazon Alexa. You can set up voice commands in the App to active voice-control function.

• Device Reset

To reset your Fingerbot:

- Turn Fingerbot off for 2 seconds, turn it on for another 2 seconds. Repeat such action 3 times consecutively, that is "on-off-on-off-on-off-on".
- Fingerbot will be reset automatically when the indicator light turns to purple.

• Robotic Arm Extension

With the modular design, the arm of Fingerbot is replaceable in order to meet different needs in diverse situations.

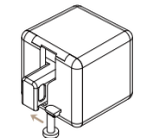
• Straight Arm

You can install the arm by following the picture below. We provide three straight arms with different lengths to assist Fingerbot better fitting various button-control cases.

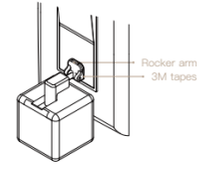
• Rocker Arm

Fingerbot makes use of the rocker arm to push and pull the switch button to change the switch status of equipment. Please follow the instructions below to install the rocker arm.

- After connecting Fingerbot with the App, set Fingerbot to the 'Switch' mode.
- Move the arm of Fingerbot to the bottom and fix the Fingerbot on the switch panel.



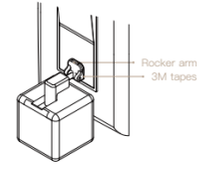
- Tear off the tape covering on the rocker arm to stick the arm to the switch button.
- After ensuring the firmness, use the App to adjust the rising range of Fingerbot's arm, so that its movement range can be adapted to the switch button.
- If the app is showing the opposite status to the actual status, please use the 'invert' function to invert the display mode.

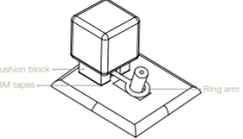


• Ring Arm

Fingerbot makes use of the ring arm to push and pull the toggle switch to change the switch status of equipment. Please follow the instructions below to install the ring arm.

- After connecting Fingerbot with the App, set Fingerbot to the 'Switch' mode.
- Following the picture, fix two cushion blocks to Fingerbot with tape.
- Put the ring of the arm on the toggle button, and tear off the tape covering on the other side of the cushion block to fix the Fingerbot on the switch panel.
- After ensuring the firmness, use the App to adjust the movement range of Fingerbot's arm, so that its movement range can be adapted to the toggle.





• Warnings

The product is non-waterproof. Do not install it on an underwater appliance.

The product contains a lithium battery, therefore prohibited in the humid, high-temperature environment.

Do not hinder the movement of the Fingerbot's arm when it is working. Otherwise it may cause the arm to fall off and damage to the motor inside Fingerbot.

• SERVICE

Thank you for your trust and support to our products, we will provide you with a two-year worry-free after-sales service (freight is not included), please do not alter this warranty service card, to safeguard your legitimate rights and interests. If you need service or have any questions, please consult the distributor or contact us.

Product quality problems occur within 24 months from the date of receipt, please prepare the product and the packaging, applying for after-sales maintenance in the site or store where you purchase; if the product is damaged due to personal reasons, a certain amount of maintenance fee shall be charged for repair.

We have the right to refuse to provide warranty service if:

1. Products with damaged appearance, missing LOGO or beyond the service term
2. Products that are disassembled, injured, privately repaired, modified or have missing parts

3. The circuit is burned or the data cable or power interface is damaged
4. Products damaged by foreign matter intrusion (including but not limited to various forms of fluid, sand, dust, soot, etc.)

• RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipment (WEEE Directive 2012/19 / EU) must be disposed of separately from unsorted municipal waste. To protect your health and the environment, this equipment must be disposed of at designated collection points for electrical and electronic equipment designated by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences for the environment and human health. To find out where these collection points are and how they work, contact the installer or your local authority.



• WARRANTY CARD

Product Information

Product Name _____

Product Type _____

Purchase date _____

Warranty Period _____

Dealer Information _____

Customer's Name _____

Customer Phone _____

Customer Address _____

Maintenance Records

Failure date	Cause Of issue	Fault Content	Principal

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