Support

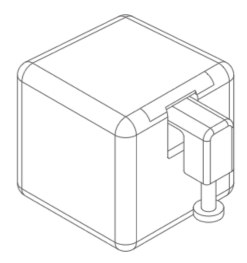
Manuals

Арр

Store

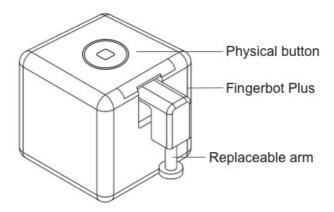
# **Fingerbot**

ADFB0301-EN User Manual



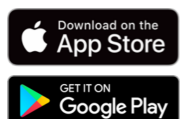
#### view

t is the world's smallest robot for smartly controlling different types of buttons and switches. It can control your existing home appliance icks. Switch lights via app, schedule a morning coffee, activate your vacuum cleaner with voice command, and remotely power on you all these become effortless with Fingerbot.



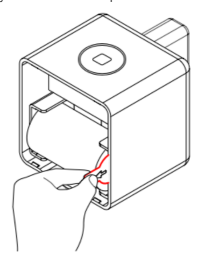
#### Installation

app is the mobile platform for controlling MeshHub devices. You can search MeshHub' in the mobile application store to install the ap



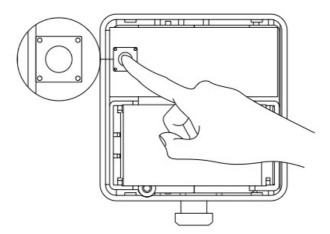
#### ce Power

pen the case from behind and remove the battery insulation sheet to power on the device before use.



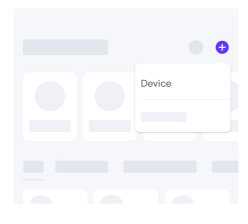
### ce Resetting

iring your Fingerbot to a new account, a device reset is needed. Please long-press the reset button for 5 seconds until the blue light fla device.



# ce Pairing

App and click the "+" button on the upper right corner, then click the sensor button in the "Add a device" panel and follow the instruction opair the device.



Click the "+" button



Scan QR code

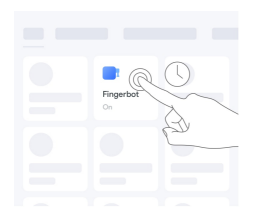
### ce Control

#### ing

device is successfully connected, click the 'Device' tab at the bottom bar. The button representing your Fingerbot will appear in the device panel. You can click it to trigger the Fingerbot's default action.

#### ing

ss the device button to enter the device control panel. There are more options for adjusting the device, such as mode choice, up/down nt, sustain time, etc.



Long press the device button



Device control panel

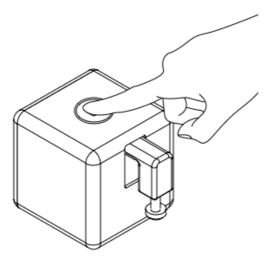
ensure the best performance. We recommend resting the device for 30 seconds after it performs a click.

#### al Button

sical button allows the Fingerbot to be activated without using your phone. Place your finger on the button at least 0.1s. The Fingerbot v



Touch control button



### ce Installation

your Fingerbot:

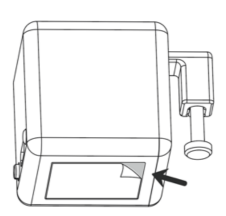
the surface of the button panel where you want to install the Fingerbot.

the Fingerbot to the panel using a double-sided tape provided in the Fingerbot package.

ect your Fingerbot with the app and calibrate the movement of the Fingerbot's robotic arm to fit the button. The 'Down Movement' parameter set to the value at which the Fingerbot's arm can press the button.

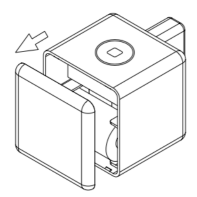
proper movement settings may bring additional resistance and reduce the life of your Fingerbot.

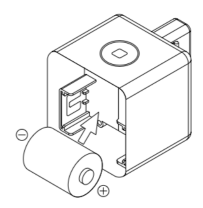
1stallation, we recommend resting the device for 24 hours to reach maximum adhesion.



# ery Change

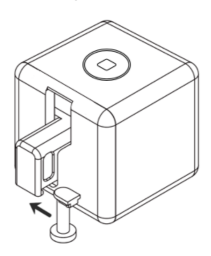
t works with a replaceable CR2 3.0V battery. If its arm does not move as expected, please replace the battery. the old battery, please open the case from behind and ensure the new one is installed in the right direction.





#### otic Arm Extension

modular design, the Fingerbot's arm is replaceable to meet different needs in diverse situations. We designed three Fingerbot arms an them in the Fingerbot ToolPack (which should be purchased separately). Also, we provide free 3D printing templates for you to design ed Fingerbot arms. Visit www.meshhub.io to download the digital files.



### ings

uct is not waterproof. Please do not install it on an underwater appliance.

uct contains a battery, therefore prohibited in a humid, high-temperature environment.

nder the movement of the Fingerbot's arm when it is working. Otherwise, it may cause the arm to fall off and damage the motor inside t.

#### ifications

ons: 34.5 x 34.5 x 34.5 mm

38g

protocol: Bluetooth Low Power 4.2

/pe: CR2

ue: 2.0 kgf·cm

n arm movement: 12 mm temperature: -10°C ~ 45°C



## Voice Assistant Setup

Connect your Adaprox smart devices to third-party voice assistants such as *Apple Siri*, *Google Home* and *Amazon Alexa* for more convenient experience.

How to setup >



# Software Guides

Get quick guides to master Adaprox Home App. Learn how to create a virtual group and setup home automation in seconds.

How to use >

Products Customer Policy Cooperation Adaprox Home APP

Fingerbot Customer Support Terms & Conditions About Us

ToolPack Mobile Apps Privacy Policy Contact Us

HomeHub Manuals Shipping Policy General Cooperation

IR Remote Return and Refund Policy Become a Dealer





© 2021 Adaprox All Rights Reserved