



Instruction Manual Bluetooth MESH(SIG)



alexa

Power Socket

- Bitte scannen Sie den QR-Code, um das deutsche Handbuch, das Installationsvideo und die Funktionsein
- führung zu erhalten Escanee el código QR para obtener el manual en español, el video de instalación y la introducción de la
- Veuillez scanner le code QR pour obtenir le manuel en français, la vidéo d'installation et l'introduction des
- 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



请扫描二维码获取中文说明书、安装视频及功能介绍 2

Status indicator and reset

Flashing means to be connected and allowed to connect to the network
 keep "on" for a long time, which means device is

• keep "off" for a long time, which means device is not

Reset method: Press and hold the button for 5 seconds and see the blue indicator flashing several times, which means the reset is successful.

Blue: bluetooth status

reset, third-party control, and Bluetooth (single point & mesh) group control to meet smart home and other applications. Specifications

Product Description

	-	
	Physical features	
	Size	65*65*14.5mm
	Net weight	29g
	Status LED indicator	2 LED
	Button	1 (reset)
	Power	Micro USB DC5V
	Working current	<1A
	Adaptor output	5V 1A
	Working temperature	-10-55°C
	Working humidity	10%-90%RH (non-condensing)
	Storage temperature	-20-60°C
	Storage humidity	5%-90%RH (non-condensing)
	Handren Intentan	1.14' 1100

Select 2.4GHz Wi-Fi network and enter password.

Please confirm the blue indication is flashing for

The connection will take about 30-120 seconds,

Once the device has been added successfully, you will be able to find the device on "My Home" page

depending on your network condition

normal pairing.

Bluetooth MESH (SIG) gateway is composed of highly integrated wireless WIFI module, Low energy wireless bluetooth module and main board. Through the Tuya Smart APP, users can implement device addition, device

Wireless technology

WIFI 802.11 b/g/n

1Mhns (RLE 4.2)

nna type		Built-in onboard antenna	
characteris	stics		
		WIFI	Bluetooth single point&Mesh
ess frequency	2.400-	2.4835 GHz	2.400-2.4835 GHz
ork standard	WIFI 80	12.11 b/g/n	Bluetooth single point&Mesh
mission power	21dBm		7dBm
nel	CH1-C	H11	CH0-CH39 channel 2402MHz;2404MHz; 2406MHz;2408MHz; 2410MHz;2480MHz one channel is added every 2MHz.

Transmission speed	36,48,54(Mbps) 11n:HT20 MCS0~7 11n:HT40 MCS0~7	2Mbps (BLE5.0)	
Network perfo	etwork performance		
Wireless	AES 128bitencryption		
encryption		WPA-PSK/WPA2-PSK, WPA/WPA2 security Mechanism	
	Inne distance Asses		

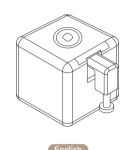
Network performance	
Wireless	AES 128bitencryption
encryption	WPA-PSK/WPA2-PSK, WPA/WPA2 security Mechanism
	long distance App configuration
Network management	WIFI module firmware upgrade
	bluetooth module firmware upgrade

Moes

RF (

Chann

Smart Bluetooth Fingerbot

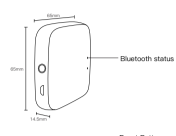






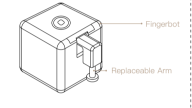
Packing list

- Bluetooth MESH (SIG) gateway x1
- Power cable x1
- User manual x1



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.



App Installation

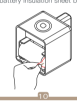
To install the App, search "Smart Life" in the mobile application store. (You can also use "Tuya Smart" App for the same functions and experience)



Torque to Applion

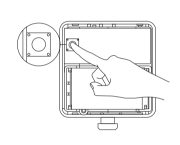
Device Power

To power on the device, please open the case from behind and remove the battery insulation sheet before use.



Device Resetting

When pairing your Fingerbot to a new account, a device reset is needed. Please long-press the reset button for 5 seconds to reset the device.



Device Pairing

Method one: Scan the QR code to configure the network guide.











Method two:

1.Make sure the device has been reset



2.Make sure your phone is connected to Wi-Fi and Bluetooth.



3.Open Smart Life/Tuya App and Click"+",then the prompt page will automatically show on the screen. Click "Go to add".



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



5. Open the Bluetooth gateway, click "Add devices", click "Associate Bluetooth devices", select the device, and click "Add finish".







Device Control

Switching

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

Long press the device button to go to the device control page





Click or long press the device button

Device Installation Oclean the surface of the button panel where you want to

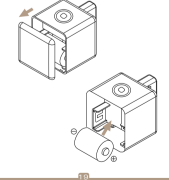
- Clean the surface of the button panel where you want to install the Fingerbot.
 Attach the Fingerbot to the panel using a double–sided tape provided in the Fingerbot package.
 Connect your Fingerbot with the App and calibrate the movement of the Fingerbot's robotic arm to fit the button. The "Down Movement" parameter should be set to the value at which the Fingerbot's arm can just press the button. (Note: Improper movement settings may bring additional resistance and reduce the life of your Fingerbot.) additional resistance and reduce the life of your Fingerbo
- After installation, we recommend resting the device for 24 hours to reach maximum adhesion.



Battery Change

TFingerbot works with a replaceable CR2 battery. If its arm does not move as expected, please replace the battery.

To replace the old battery, please open the case from behind and make sure the new one is installed in the right direction.



Robotic Arm Extension

With the modular design, the Fingerbot's arm is replaceable in order to meet different needs in diverse situations. We designed three types of Fingerbot arms and included them in the Fingerbot ToolPack (needs to be purchased separately). Also, we provide free 30-printing templates for you to design oustomized Fingerbot arms. Visit www.adaprox.io to download the digital files.



Specifications

Physical features		
Dimensions	34.5*34.5*34.5mm	
Weight	38g	
Wireless protocol	Bluetooth Low Power 4.2	
Battery type	CR2	
Stall torque	2.0 kgf·cm	
Maximum arm movement	12 mm	
Working temperature	−10°C ~ 45°C	

SERVICE

1.During the free warranty period, if the product break down during normal use, we will offer free maintenance for the product.

or are product. 2.Natural disasters/man-made equipment failures, disassembly and repair without the permission of our company, no warranty card, products beyond the free warranty period, etc., are not within the scope of free warranty warranty
3. Any commitment (oral or written) made by the third

3.Aiy communent (oran or wintern) made by the time party (including the dealer/service provider) to the user beyond the warranty scope shall be executed by the third party 4.Please keep this warranty card to ensure your rights 5.Our company may update or change the products and to the company of the products of the products.

21

RECYCLING INFORMATION

All products marked with the symbol for separate collection of waste electrical and electronic equipmen (WEEE Directive 2012/19 / EU) must be disposed of separately from unsorted municipal waste. To protect separately from unsorted manipolar waster. 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

Failure date	Cause Of Issue	Fault Content	Principal	
Thank you for your support and purchase at we				

satisfaction, just feel free to share your great shopping

Moes,we are always here for your complete



If you have any other need,please do not hesitate to contact us first, we will try to meet your demand.















@moes_smart

WENZHOU NOVA NEW ENERGY CO.,LTD

Center, NO.238, Wei 11 Road, Yueqing Economic Development Zone, Yueqing, Zhejiang, China Tel:+86-577-57186815

ECREP AMZLAB GmbH