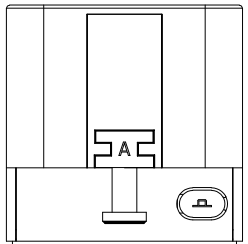
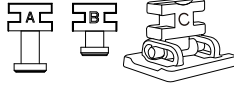
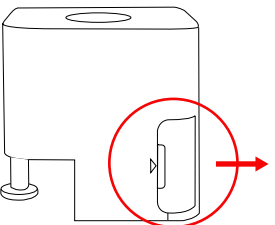
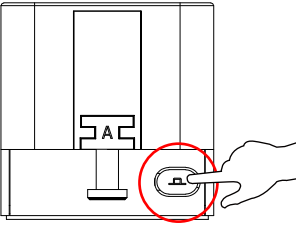
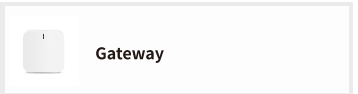
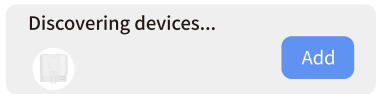
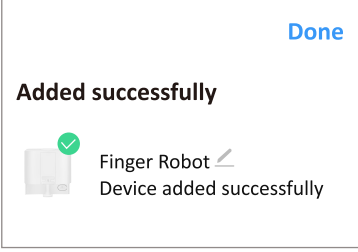
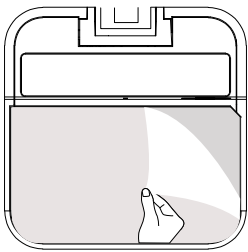
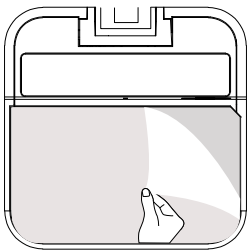
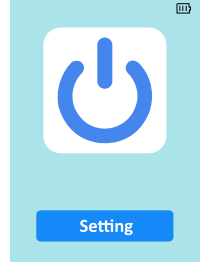
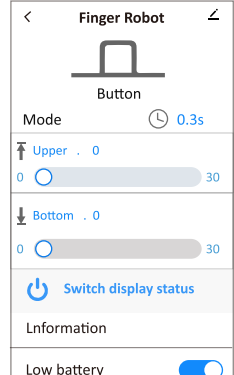
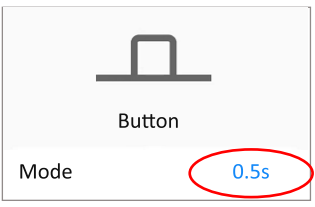
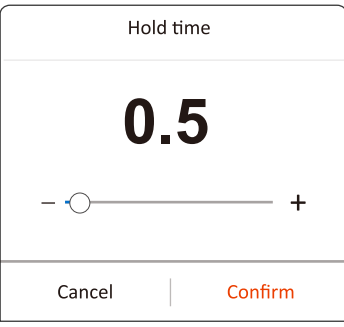
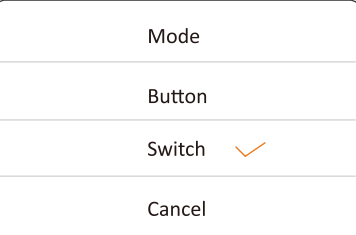

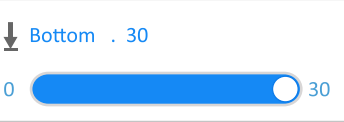
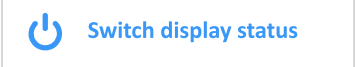

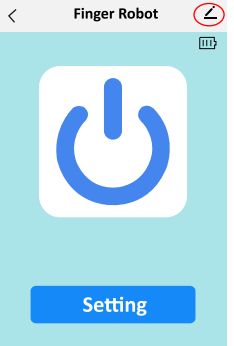
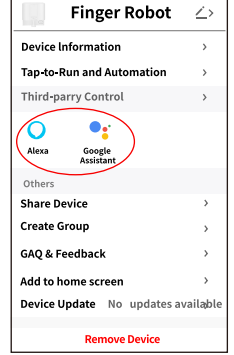


正面

<p>Know about the Finger Robot</p> <p>The Finger Robot is for changing the traditional buttons and switches to be smart</p>  <p>(1)</p>	<p>Physical Button Click to trigger the finger robot directly.</p> <p>Finger installation A/B: for buttons C: for switches</p>  <p>Connect Button Press and hold the button for 5 seconds until the LED blinks, the device will enter connect mode</p> <p>LED Blinking: The device enters connect mode</p> <p>(2)</p>	<p>Quick Installation Guide</p> <p>Before device setting, the Smart Life app should be installed and registered an account first (Smart Life can be searched in APP Store or Google Play).</p> <p>(3)</p>	<p>1. Power on the device Open the cover and remove the insulation sheet, then close it</p>  <p>Note: when you received the low battery alarm on app, please replace the battery.</p> <p>(4)</p>	<p>2. Connect this device Press the connect button for 5 seconds, till the LED blink.</p>  <p>(5)</p>	
<p>There are two connect methods:</p> <p>① With gateway: Open "Smart Life" app, enter into gateway page and click "Search new device" and follow the in-app instructions to connect this device to gateway. In this way, it can be controlled remotely and share with more users.</p>  <p>(6)</p>	<p>② Without Gateway: At the top right corner of Smart Life, click "+" and select "Add Device", it could be discovered automatically, then follow the in-app instructions to connect this device to your mobile phone. In this way, it only can be controlled in local network by one user</p>  <p>(7)</p>	<p>Waiting for a few seconds, This device is added successfully and you may rename it. Click "Done" to finish the setting.</p>  <p>(8)</p>	<p>3. Install the device</p> <p>① Insert the finger to the device according to your need. (A/B: for button, ; C for switch).</p> <p>Note: For finger C, you still need paste on a smaller double sides sticker to connect the switch.</p>  <p>(9)</p>	<p>② Stick the device to the surface where you need to place with the larger 3M double sides adhesive tape</p>  <p>(10)</p>	<p>4. Setting in APP. After installation is finished, open "smart life" app and click the device, then click "Setting" panel to enter into the setting page.</p>  <p>(11)</p>

背面

 <p>(12)</p>	<p>① Mode setting A. Button mode Click "Mode" and select Button when the device which you want to control is a button (as below).</p>  <p>(13)</p>	<p>Hold time</p> <p>0.5</p>  <p>(14)</p>	<p>B. Switch mode ① Click "Mode" and select Switch when the device which you want to control is a switch (as below).</p>  <p>(15)</p>	<p>② Up movement setting Adjust top place where the finger reaches,</p>  <p>③ Down movement setting Adjust bottom place where the finger reaches.</p>  <p>(16)</p>	<p>④ Switching display status setting Click "Switching display status" can change the on/off display status according to the actual situation of the button/switch.</p>  <p>(17)</p>
<p>5. Use the device</p> <p>① You may use this device through "smartlife" app to control "on/off"</p>  <p>② User can use this device by the physical button</p> <p>(18)</p>	<p>6. Use this device by Voice (Alexa/Google Assistant)</p> <p>Connect the Finger Robot to third-party voice assistants such as Google Home and Amazon Echo for more convenient experience. Open Smart Life app and enter the device page, click the top right corner button to enter into setting page, click the Alexa or Google Assistant icon under Third-party Control to open the guide for how to connect the Finger Robot to Amazon Echo or Google Home.</p> <p>(19)</p>	 <p>(20)</p>	 <p>(21)</p>	<p>When the connecting is complete, the Finger Robot can be controlled with below fixed phrase:</p> <p>① Controlling through Alexa</p> <p>"Alexa, open <device name>" "Alexa, close <device name>" "Alexa, is <device name> open?" "Alexa, set <device name> to click" "Alexa, set <device name> to keep" "Alexa, what is the mode on <device name>?" "Alexa, what is battery on <device name>?"</p> <p>(22)</p>	<p>② Controlling through Google Assistant</p> <p>"Ok Google, Turn on <device name>" "Ok Google, Turn off <device name>" "Ok Google, is <device name> on?" "Ok Google, set <device name> to click" "Ok Google, set <device name> to keep" "Ok, Google, What is the <device name> battery level?"</p> <p>(23)</p>

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

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 provide reasonable protection against harmful interference in a residential installation. This 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 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.

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

The device has been evaluated to meet general RF exposure requirements, the device can be used in portable exposure condition without restriction