

Smart Lock Device Installation Guide

(1) Safety instructions

Be sure to read these safety instructions before installing this device.

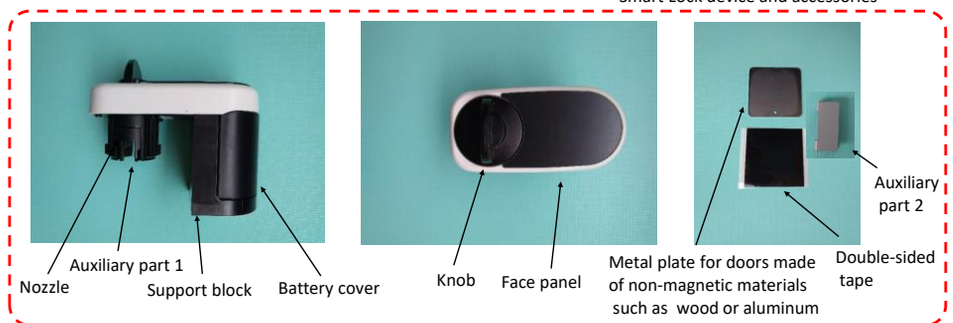
- Do not shake the device, bump it or otherwise handle it roughly.
- Do not touch the device with wet hands or allow it to come into contact with water. This may cause malfunction.
- Do not intentionally disassemble or modify the device. This may cause breakage or malfunction.
- Misuse of the battery may cause the battery to overheat, burst or leak fluid.
- Do not mix old and new batteries or different types of batteries.
- Make sure the + and - ends of the batteries are facing in the correct direction. Handle the device with care so that the batteries do not come out.
- Do not leave the device in an area that reaches high temperatures, such as in a car or next to a heating unit.
- This device contains small and/or sharp parts. Handle with care.
- Do not use this device for purposes other than those intended.

(2) Names and functions of parts

1) Names of Smart Lock parts and description of accessories



Thumb turn
Doorknob



2) Functions of each part

- The nozzle can be adjusted according to the height of the thumb turn.
- Auxiliary parts 1 and 2 can be removed according to the shape of the thumb turn.



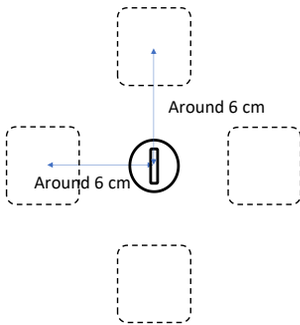
- The support block can be adjusted according to the height of the thumb turn.
* Remove the two inner screws, slide the support block forward to remove it and then adjust the position.



(3) Points to be aware of when installing the Smart Lock device

1) Check the material of the door, the structure of the thumb turn and whether you have enough space to work.

- This Smart Lock device can be mounted to thumb turns that open and close by rotating 90 degrees.
- The support block of the Smart Lock has a magnet, allowing it to attach to magnetic metal doors without requiring modification.
- If the door is made of a non-magnetic material such as wood or aluminum, secure the metal plate to the door with double-sided tape and attach the Smart Lock device magnetically to the plate.
 - * The metal plate may not adhere well to some door materials.
- Install the Smart Lock device (and the metal plate if necessary) at a 0° , 90° , 180° or 270° angle to the thumb turn of the door.
 - * Install the Smart Lock device around 6 cm from the center of the thumb turn. Check the position of the device during installation.

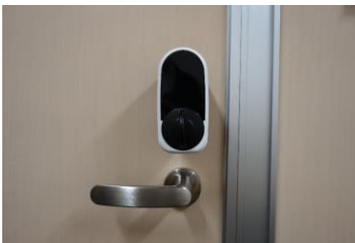


2) When installing the Smart Lock device on the door

- Place 4 AA batteries in the Smart Lock device.
- Install the Smart Lock device at a 0° , 90° , 180° or 270° angle to the thumb turn of the door.
 - * Make sure the nozzle is in the middle of the thumb turn.
 - * After installing the Smart Lock device on the door, manually lock and unlock it to check that it locks and unlocks smoothly.



✓ Correct way to install



✓ When installed parallel to the thumb turn



✓ When installed perpendicular to the thumb turn



× Installed at the wrong height



× Installed at a diagonal angle to the thumb turn

3) Other points to be aware of

- The holder of the master key must always keep the original key at hand in case of issues such as a weak signal or a low battery.
- See the URL below for the latest information. <https://monokotodesign.co.jp/services/smartlock/>

(4) Q&A

1) What should I do if I cannot tap the “Unlock” or “Lock” button of the Smart Lock device?

Check the following.

- Make sure the Smart Lock device has batteries.
- Make sure you are near the Smart Lock device.
- Make sure Bluetooth is turned on (Settings > Bluetooth on your smartphone) and that the ID of the Smart Lock device you want to operate is in the list of Bluetooth devices that can be used.
- Check the position information (Settings > Apps > Smart Lock App > Authority on your smartphone). Disable the setting and then enable it again.

(2) How long do the batteries last?

The device is designed so that the batteries will last for one year, assuming that the Smart Lock is locked/unlocked 10 times each day. The batteries may run out sooner depending on the ambient conditions and how the Smart Lock device is used, so check the level of the batteries regularly in the key selection or operation screen and change them when they begin to run low.

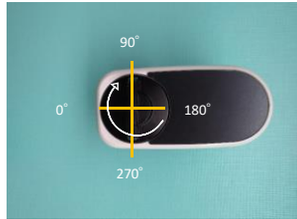
* Panasonic FR6HJ/4B 1.5V lithium batteries (AA) are recommended.

3) What should I do if the initial settings cannot be configured correctly?

Remove the Smart Lock device from the door, turn the knob at least 360° to the right, leave the knob at a 0° , 90° , 180° or 270° angle as shown in the photo below and reattach the Smart Lock to the door.

* See (3) 2) in this guide for details on installing the Smart Lock device correctly.

* Gently turn the knob 360° . You may feel some resistance when turning it.



4) When will the lock status and battery life be updated in the app?

Information is correct as of the last time the door was locked or unlocked.

(If a repeater (sold separately) is installed, information on the lock status and battery life is updated once a day via the repeater.)

5) Is the lock status updated when the door is locked or unlocked manually?

The lock status is not updated when the door is locked or unlocked manually.

(If a repeater (sold separately) is installed, information on the lock status and battery life is updated each time the door is locked or unlocked manually.)

6) I have already registered my Smart Lock device. Can I register it to a new user ID?

For security reasons, the structure of the Smart Lock is designed so that once it has been registered, it cannot be registered to a new user ID.

7) What should I do if I cannot unlock the door with my Smart Lock?

Use the original key to unlock the door.