



NEW

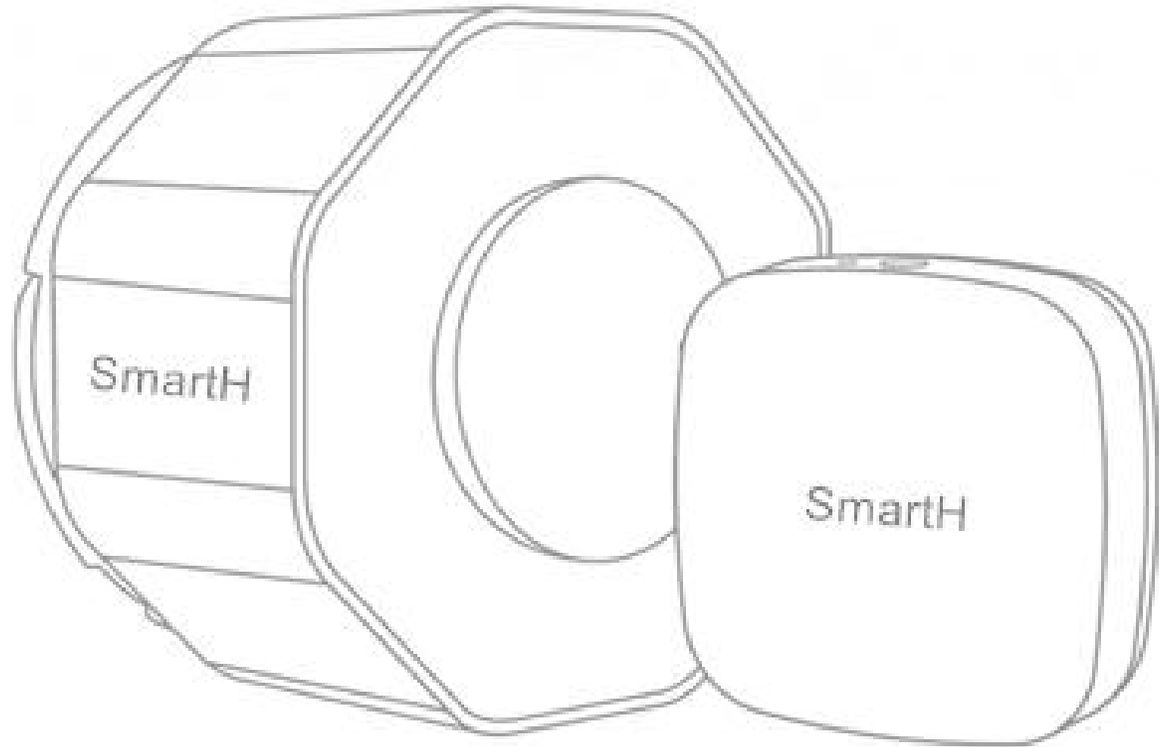


Make Your Lock Smart In 10 Minutes with SmarH Intelligent Door Lock

Make your deadbolt smart without changing your lock! The Smart Door Lock turns your current deadbolt into a smart lock by simply replacing the indoor portion of your existing deadbolt. Keep your current key as a traditional backup.

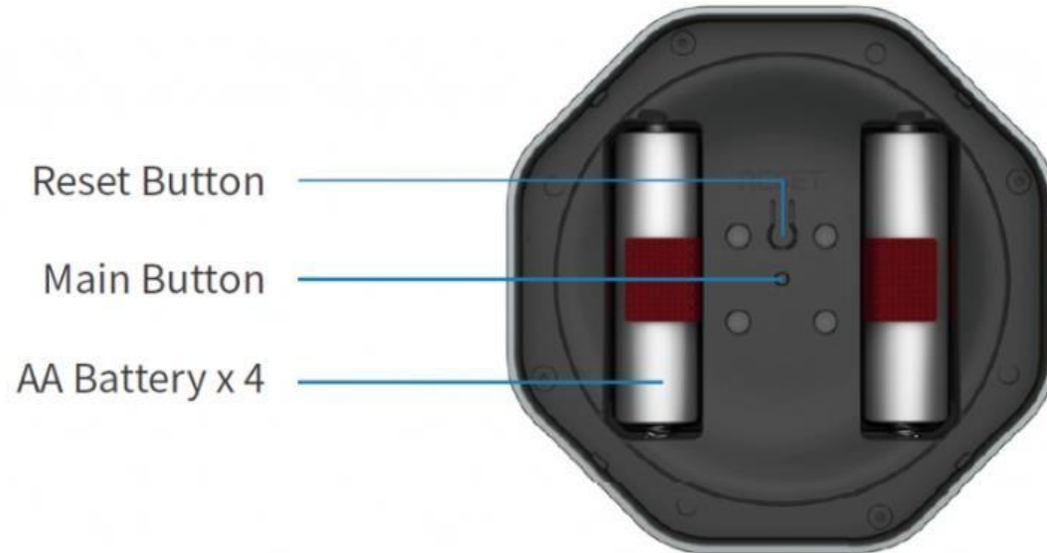


Installation Instruction





Main Button
Press to Lock/Unlock



Reset Button

Main Button

AA Battery x 4



Smart Lock x 1



Lock Adapter x 4



AA Battery x 4



Smart H Hub x 1

(Need to be purchased separately)



Adhesive Strip x 1

Tools you will need



Phillips Screwdriver

Installation

Installation Requirements:

To install your smart door lock, please make sure that your current deadbolt is a single-cylinder deadbolt.



1. Fix the deadbolt in place

Use the adhesive strip in the box to fix the exterior (outdoor) part of the deadbolt, in order to prevent it from falling when the thumb turn is removed.



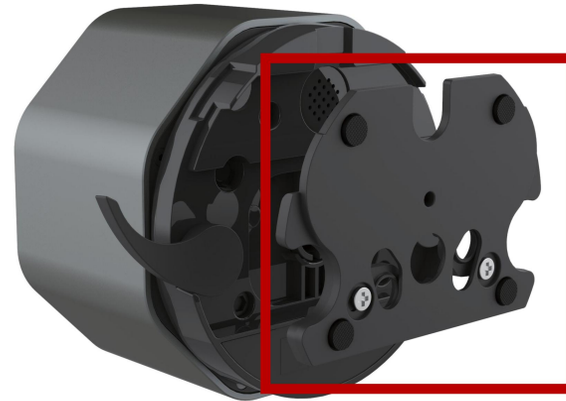
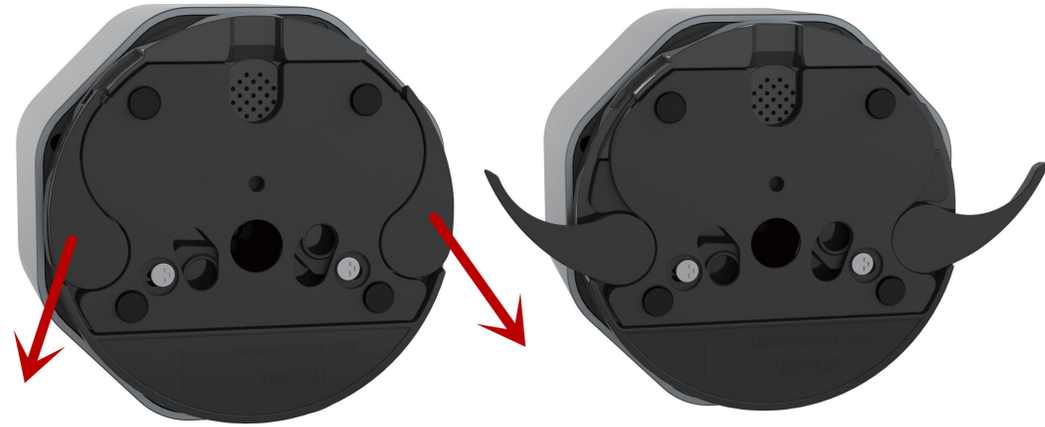
2. Remove the thumbturn

Make sure that the deadbolt is in locked position. Unscrew both screws and remove the thumbturn from the deadbolt. Keep the screws handy for the next step. If there is an additional plate, remove it as well.



3. Remove the base plate

Open the latches to remove the base plate.



4. Place the base plate over the deadbolt

Insert the two screws into the screw holes from the front of the base plate. Match both screws to the screw holes on the deadbolt. Please make sure that the base plate's back side is against the door, i.e. the bottom part of the base plate should be flush with the door.



5. Mount the base plate

Adjust the base plate so that the tailpiece goes through its center hole. Tighten the screws to fix the base plate on the door. Please do not over-tighten the screws as it may damage the door.



6. Select the correct adapter

A. If the deadbolt has an arch-shaped tailpiece, please use the arch-shaped adapter.



B. If the deadbolt has a thick, rectangular tailpiece that is upright or level while the door is locked, please use the shorter and thicker rectangular adapter.



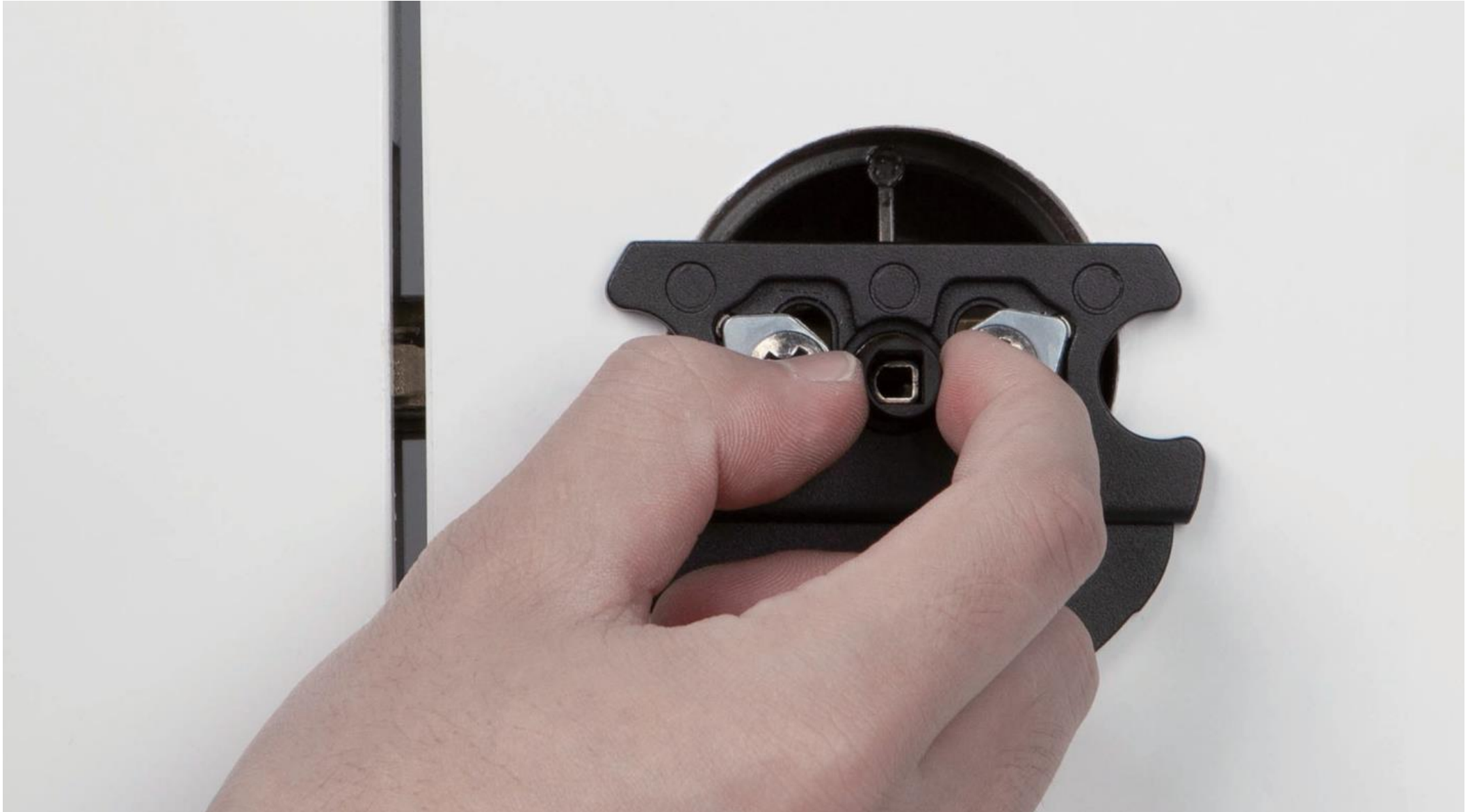
C. If the deadbolt has a thin tailpiece that is upright or level while the door is locked, please use the “+” shaped adapter.



D. If the deadbolt has a thin tailpiece that is angled while the door is locked, please use the angled rectangular adapter.



Select the correct adapter based on your dead bolt's tailpiece. If the adapter fits the tailpiece but does not fit in Smart Lock motor, flip the adapter and try again. Place the adapter on the tailpiece.



7. Check the deadbolt's locking direction

Looking out from inside of the door, if the bolt is at the left side of the door, then it locks counterclockwise; if the bolt is at the right side, then it locks clockwise.



8. Turn Smart Lock to the locked position

If the deadbolt locks counterclockwise, gently turn Smart Lock counterclockwise till the end; if the deadbolt locks clockwise, gently turn Smart Lock clockwise till the end. Note: Stop turning once you feel a strong friction turning further. Do not force-turn Smart Lock as it may cause severe damage to the motor.



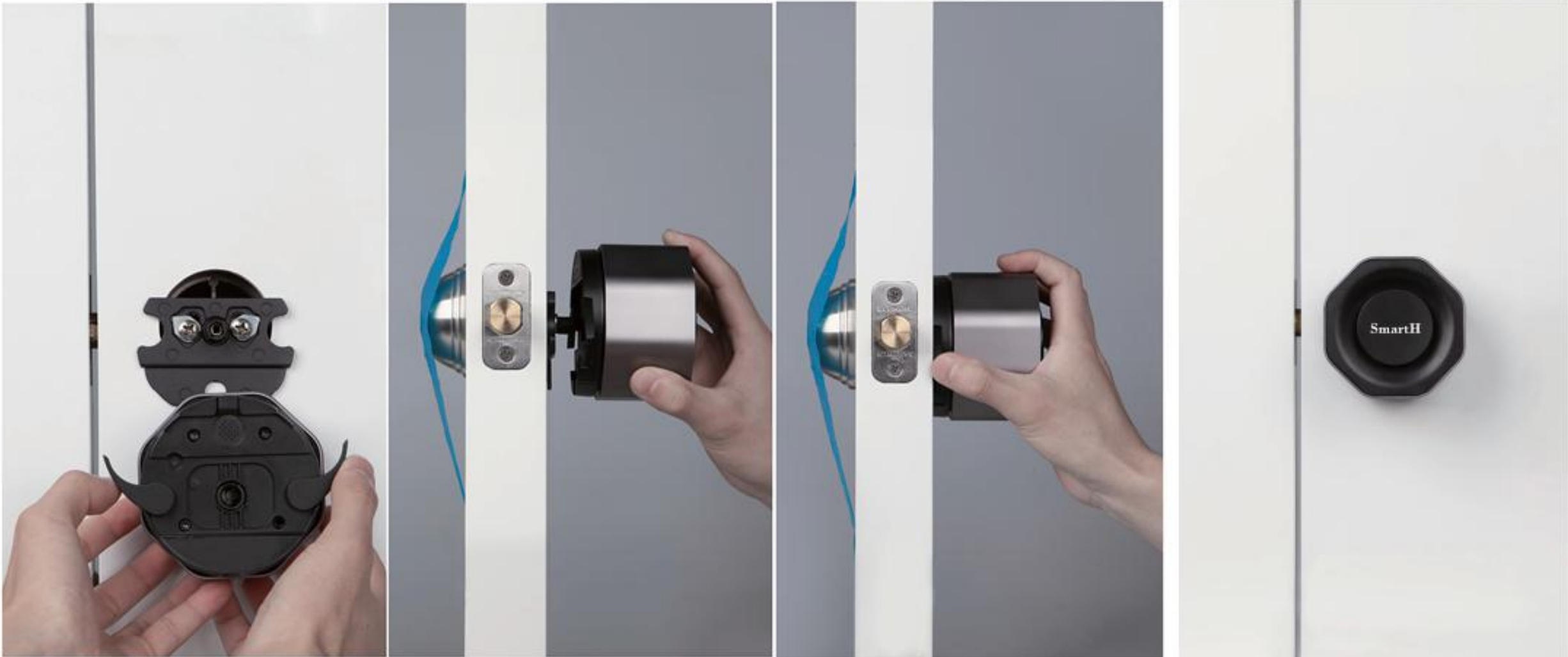
Counterclockwise



Clockwise

9. Install Smart Lock

Make sure that the door remains locked. Open both latches on the back of Smart Lock, and mount Smart Lock on the base plate. Make sure that the adapter fits in the motor, and there is no gap between the base plate and Smart Lock. Finally, close the latches so that Smart Lock is secured on the base plate.



10. Power on Smart Lock

Take off A Smart Lock's front cover, and insert 4 AA batteries into the battery slots. After that, you should see a white light flash once, indicating that Smart Lock is powered on. Then, place the front cover back.







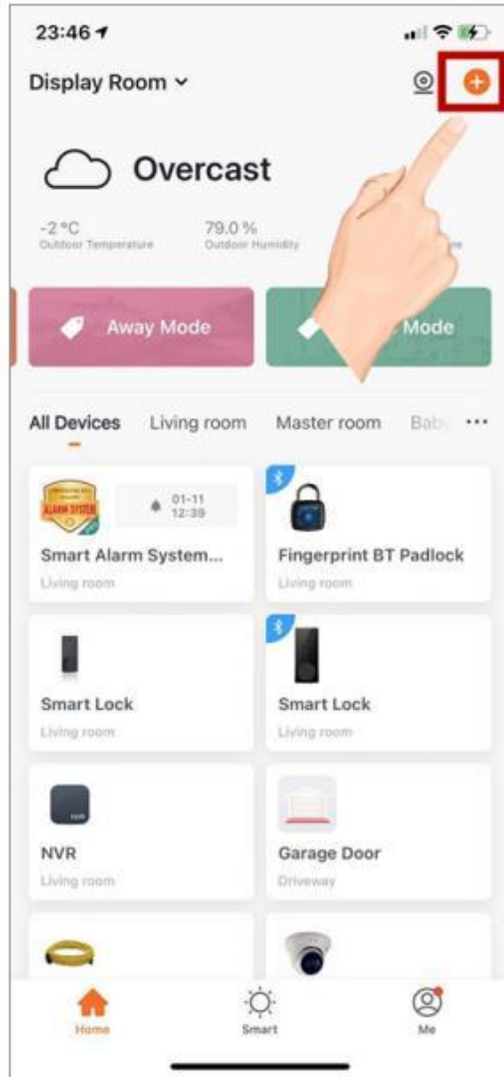
Install Free App

Download APP: scan the QR code below to download and install. Register and login: open the "MySmarth" APP to register and login according to the prompts.



2. Match

1. Open the APP and click the following



2. Press the **SmartH Lock** to call back the device. Press the button, Add new device.

