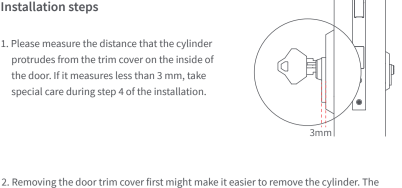
## Agara

## **Product Introduction**

The Agara Adjustable Cylinder is tailored for the Smart Lock U200. You can adjust the cylinder length to match the door thickness, making it suitable for installation on different doors. Pairing the Smart Lock U200 with the Aqara Adjustable Cylinder will give you a better user experience.

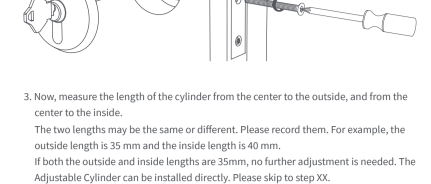
## Installation steps 1. Please measure the distance that the cylinder

protrudes from the trim cover on the inside of the door. If it measures less than 3 mm, take special care during step 4 of the installation.



typically found on the side of the door lock, below the multi-point spring bolts. You might need to insert the key and turn or jiggle it to extract the core from the door.

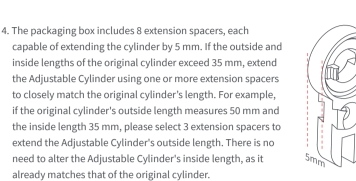
screws for the trim cover are usually located on the inside of the door trim. Next, remove the cylinder by loosening the cylinder fixing screw. This screw is



0 Inside Outside

Measurement

Measurement



 $^{\star}$  If the cylinder protrudes less than 3 mm from the trim cover's side in step 1, you will need to extend the cylinder's inside length to 40 mm with 1 extension spacer. The extension will simplify the

 $\dot{\rm x}$  A naximum of 4 extension spacers can be attached to each side of the cylinder, allowing for an

5. Next, loosen the 6 screws on the insert core's side with the wrench included. Then

process of attaching the Smart Lock U200 to the Adjustable Cylinder.

extension of 20 mm.

the inside.

 $\bigcirc$ 

ends of the cylinder.

both sides.

quantity of

spacers added

0

0

1

1

1

2

2

3

stiffener

bar number

01

02

03

12

13

14

22

23

24

33

12. After assembly, insert the key into the core's outside and ensure the core can rotate freely. Then check that the tailpiece can rotate freely and drive the key on the outside.

13. Turn the key to align the cylinder cam with the cylinder body, and then insert the cylinder into the original hole on the door. During installation, ensure that the side of the cylinder with the keyhole faces outside, while the side with the tailpiece faces inside. You might need to rotate or jiggle the key while inserting it to

properly align the cylinder in the door

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Home app or other compatible Matter ecosystems.

60°

remove the bottom stiffener bar.

**6** 6 00 0

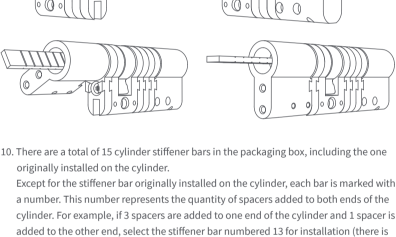
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- \* Stiffener bar 6. Press the middle of the cylinder with your finger, then rotate the outside of the cylinder approximately 60° and remove it. Remove the inside of the cylinder in the same way. Please ensure the removed parts are stored safely, as they will be reattached to the cylinder after its extension. 7. Take the extension spacers you've prepared, and install them to the middle of the cylinder as illustrated below. For example, if you need to extend the outside by 15 mm and the inside by 5 mm, you'll need to install 3 spacers on the outside and 1 spacer on
- installed, the extension spacers will be fixed to the cylinder's center.

9. Reinstall the cylinder's outside and inside parts that were removed in step 6 to both

8. After adding the necessary extension spacers to the outside and inside, install the screws and push rods of the appropriate length. If you add 3 extension spacers to the outside, increasing the length by 15 mm, please use 20 mm screws and 15 mm push rods. If you add 1 extension spacer to the inside, increasing the length by 5 mm, please use 10 mm screws and 5 mm push rods for the installation. Once the screws are



no need to distinguish between the front and back sides for the stiffener bar). Select the appropriate stiffener bar for installation based on the number of spacers added to

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0 00

quantity of

spacers added

0

1

3

2

3

3

04 00 0 00 11 1 

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00 00 0 00 000 00 00 44 00 0 00 00 000 11. It is recommended that you place the cylinder flat on the table, then install the stiffener bars at the bottom of the cylinder, and finally tighten the 6 screws.

0 0 hole and correctly install it. Finally, secure the cylinder to the door using the fixing screws provided in the packaging box. 14. Install the fixed panel of Smart Lock U200 onto the cylinder using 2 Phillips screws included in the packaging box. Next, attach the hexagonal adapter to the cylinder tailpiece, and open the door from the inside to verify that it can be both unlocked and locked using the cylinder key and tailpiece.

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**©** 

15. Install the Smart Lock U200 and secure it to the fixed panel by tightening the three fixing screws. Finally, insert the battery and proceed with the setup via the Aqara

For more product details, please visit www.aqara.com/en Online Customer Service: www.aqara.com/en/support.html Manufacturer: Lumi United Technology Co., Ltd.

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