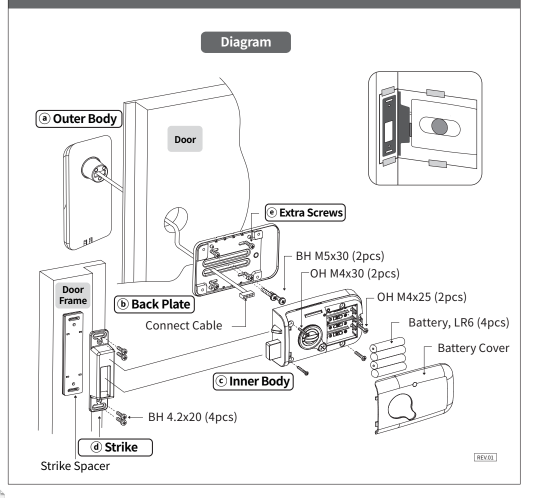


# **Horizontal Rim Lock**

(100 Series, 300 Sereis)



## Door Lock Installation Guide

#### 1. Check Door Thickness

- Ensure the door thickness is between 30 mm and 50 mm.
- If the door is outside this range, the lock may not operate correctly or may not be installable.

## 2. Select Installation Position & Attach Template

- With the door fully closed, attach the supplied Installtion Paper to the **indoor side** of the door.
- Make sure the template is perfectly level.

(If it's not level, the deadbolt may not align with the @ **Strike** or the door may not lock properly.)

#### 3. Drill the Main Hole

- Drill a 32 mm diameter hole at the marked point(s) on the Installtion Paper.
- √ This is the main hole for the Connect Cable; accuracy is essential.

#### 4. Temporarily Assemble Outer Body & Back Plate

• Use **two BH M5**×30 **mm screws** to lightly secure the ⓐ **Outer Body** to the ⓑ **Back Plate** (Do not overtighten at this stage; this is only a temporary fix.)

#### 5. Temporarily Attach Inner Body & Check Operation

- Temporarily assemble the © Inner Body to the **b** Back Plate, then check:
- (1) When the door is closed and the @ **Strike** is in position, the auto-lock sensor operates normally.
- (2) With the deadbolt locked, at least 10 mm of the deadbolt is inserted into the deadbolt is inserted into the deadbolt.
- (3) The deadbolt moves smoothly when locking / unlocking.
- Adjust the **(b) Back Plate** position as needed based on the above checks.

#### 6. Secure the Outer Body

- Align the a Outer Body and b Back Plate horizontally, then fully secure them.
- Optional extra reinforcement: use @ Extra Screws (BH 4.2x20 mm screws, 4pcs) for stronger fixing.

## 7. Secure the Inner Body

Attach the © Inner Body to the 
Back Plate using two OH 4x30 mm screws and two OH 4x25 mm screws.

#### 8. Install the Strike

- Fix the **d** Strike to the door frame with four BH 4.2x20 mm screws.
- $\bullet \ \ \text{If height adjustment is needed, add Strike Spacers.}$

(Depending on spacer height, BH 4.2x32 mm screws may be used.)

### 9. Final Test

- After installation, operate the lock / unlock function several times from the **indoor side** to confirm normal operation.
- If the lock does not engage or the deadbolt catches, finely adjust the @ Strike or D Back Plate position.

#### ※ Extra Tip

- Before installation, ensure Connect Cable for both the @ Outer Body and @ Inner Bodys is not bent or pinched.
- When using a power drill, avoid excessive speed to prevent door damage.
- After installation, before inserting the batteries and powering on, double-check that all screws are securely tightened.

