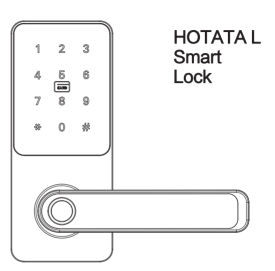
# **HOTATA**



# **HOTATA SMART LOCK**

Installation Guide
Model: SL102

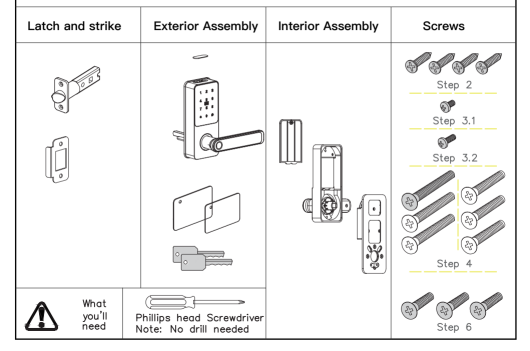
# Installation video



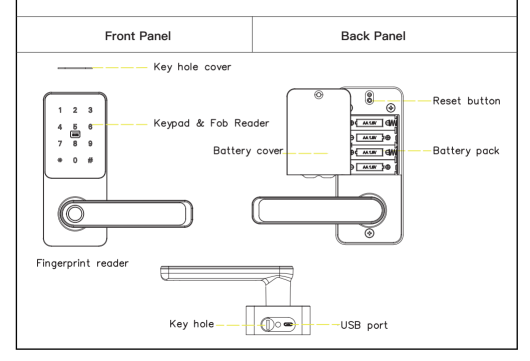


go to https://www.amazon.com/hotata to watch short installation video

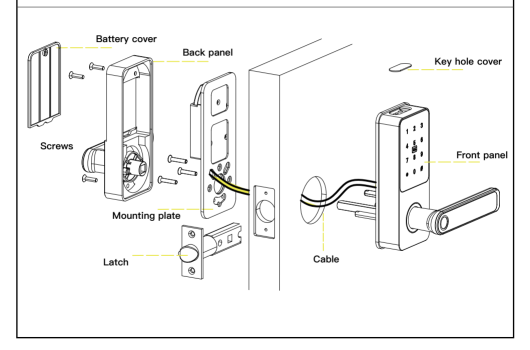
### WHAT'S INCLUDED



#### PRODUCT OVERVIEW



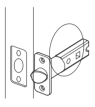
### **EXPLOSIVE VIEW**

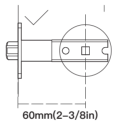


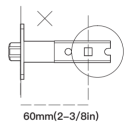


## Adjust The Backset of Latch(If Nended)

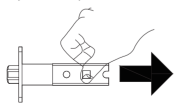
- A Hold the latch in front of the door hole with the latch face flush against the door edge.
- B If the latch holes are centered in the door hole, no adjustment is required. Proceed to step 2 If the latch holes are NOT centered, adjust latch. See "Latch Adjustent".

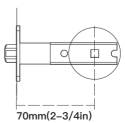




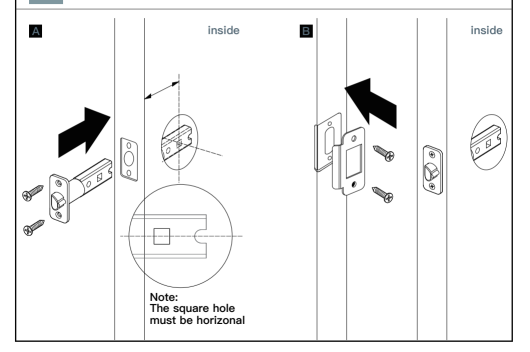


Latch adjustment (only if needed)





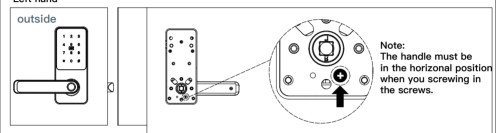
# 2 Install Latch



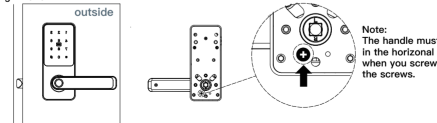
# **Adjust Lock Handle Direction**

#### Exterior handle direction

#### Left hand







The handle must be in the horizonal position when you screwing in



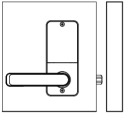
# **Adjust Lock Handle Direction**



Interior handle direction

Left hand

#### Inside



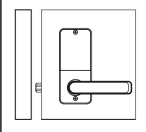




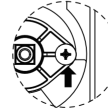
Note:

The handle must be in the horizonal position when you screwing in the screws.

#### Right hand





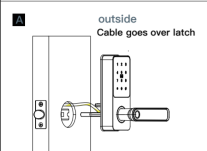


Note:

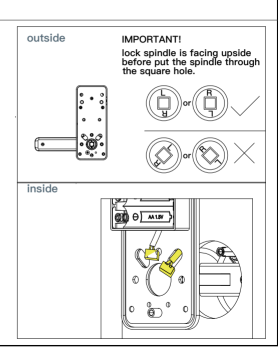
The handle must be in the horizonal position when you screwing in the screws.



#### **Install Front Panel**

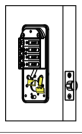


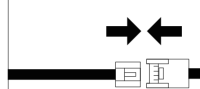




# **5** Connect Wire Connector





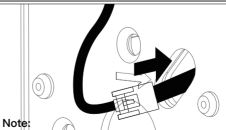


Note:

The wire connectors can only be connected in one way

B inside

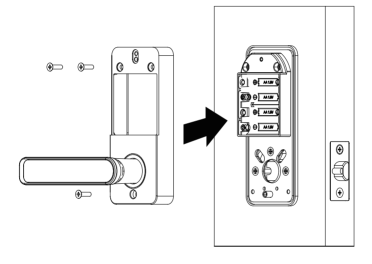




After connecting, place wire connector head and socker into the cable hole

# 6 Install Back Panel

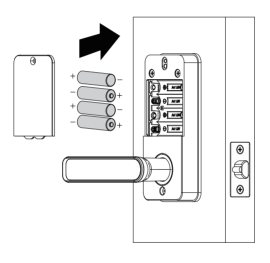
#### inside

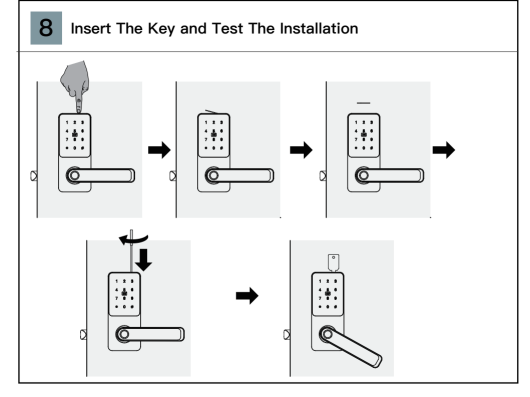




# Install Batteries and Battery Cover

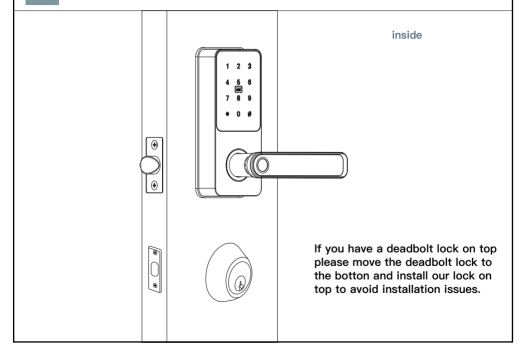
#### inside







# Install Our Lock On Top



#### **FCC**

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.
- Consuit the dealer or an experienced radio/TV technician for help.

E-Mail:aftersale@hotata.com

### **Return and Warranty Information**

#### **Return Policy**

30 day money back guarantee from date of purchase. Some exceptions may be made with a restocking fee on a case by case basis and buyer may be responsible for return shipping cost. For inquiries regarding this, please contact us at Email: aftersale@hotata.com.

#### **Product Warranty**

We offer a 1 year free replacement from the date of purchase. To claim your warranty replacement, the first request or inquiry must be made within 1 year of date of purchase. Any requests or inquiries after 1 year from the date. of purchase are not eligible for warranty. HOTATA reserves the right to deny a replacement request.

For inquiries regarding this, please contact us at aftersale@hotata.com.

Thank you for choosing HOTATA. Your opinion is matter to us! We are always here to help.
In case of special circumstances,

there are several ways to get help:

- Email us via aftersale@hotata.com
- 2. Use the chat box on the Amazon website.