


KLL-T01P-BL-Z-KC



SKU: KSL00229 [6068] & KSL00240 [7068]

KONEC T01 PRO ZIGBEE SMART LOCK

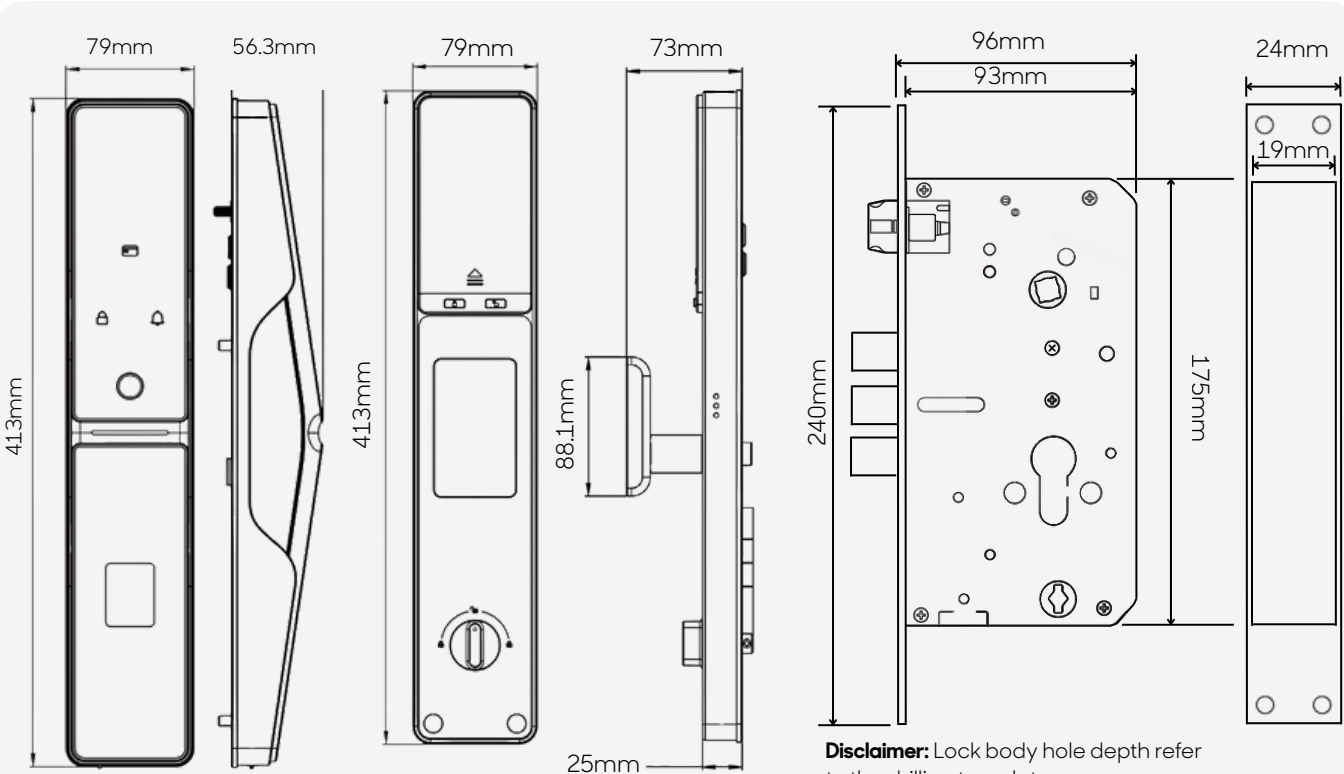
INSTALLATION GUIDE

Scan the QR Code to download Arks by Konec Solutions App

Disclaimer	Installation Safety Warnings
<ul style="list-style-type: none"> This guide is intended to assist qualified professionals with the correct installation of the Konec T01 Pro ZigBee Smart Lock. Please follow all instructions carefully and ensure compliance with AS/NZS 3000 and local regulations. Improper installation or modification may void the warranty and result in safety risks. This guide is for reference only. Product details may change without notice. To the extent allowed by law, Konec Solutions is not liable for any damage, injury, or loss resulting from the use of this guide or the installation process. This disclaimer does not affect your rights under the Australian Consumer Law or the New Zealand Consumer Guarantees Act 1993. 	<p>To ensure a safe and compliant installation, please follow these precautions:</p> <ul style="list-style-type: none"> This product is designed for professional installation. Installation must comply with AS/NZS 3000 and all relevant local electrical and building regulations. Do not exceed the product's rated electrical capacity. Avoid using power tools unless explicitly specified. Do not install in areas exposed to water or high humidity unless rated for such conditions. Use appropriate personal protective equipment (e.g., gloves, safety glasses).

DIMENSIONS



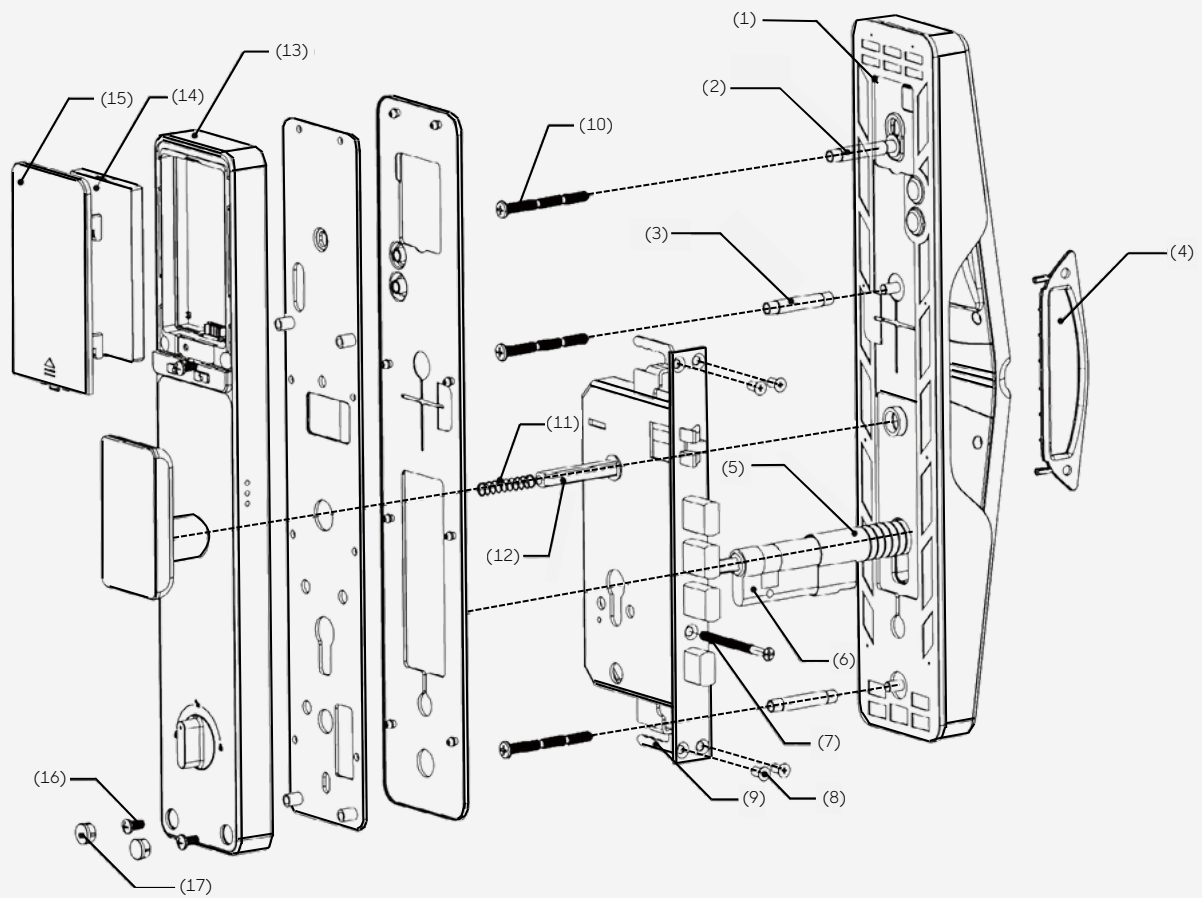
FRONT PANEL
 Width: 79mm
 Height: 413mm
 Depth: 56.3mm

BACK PANEL
 Width: 79mm
 Height: 413mm
 Depth: 73mm
 Mounting hole offset: 88.1mm
 Bottom offset: 25mm

LOCK BODY
 Width: 96mm
 Height: 240mm
 Depth: 24mm
 Mounting hole offset: 93mm
 Keyhole offset: 175mm
 Mounting hole diameter: 19mm

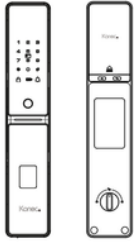
Disclaimer: Lock body hole depth refer to the drilling template

EXPLODED VIEW



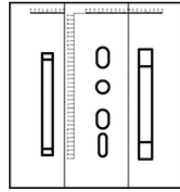
- | | |
|--|---|
| 1.Door outer lock assembly(1 set) | 10.Connecting screw(2) |
| 2.Carriage screw assembly(1 pcs) | 11. Square spindle spring (1 pcs) |
| 3. Connecting studs (2 pcs) | 12.Square spindle(1) |
| 4. Anti-pinch hand stop(2 pcs) | 13.Door lock assembly(1 set) |
| 5. Lock cylinder positioning sleeve(1) | 14. Lithium battery(1) |
| 6. Lock cylinder (1) | 15.Battery cover(1) |
| 7.Lock cylinder fixing screw (1 pcs) | 16. Door inner lock fixing screws (4 pcs) |
| 8. Lock body fixing screws (4 pcs) | 17.Silicone stopper (2 pcs) |
| 9.Lock body(1) | |

WHAT'S INCLUDED

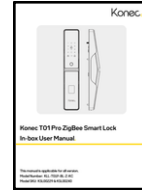


FRONT & BACK PANEL * 1

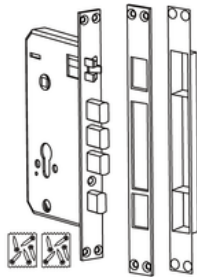
(Rubber plates included)



DRILLING TEMPLATE * 1

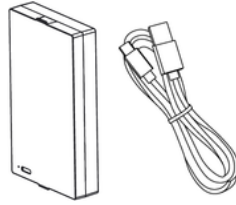


IN-BOX USER MANUAL * 1

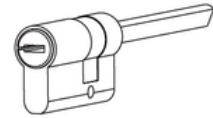


LOCK BODY KIT * 1

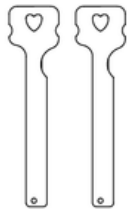
M4 x 25mm Screw * 10 Included



5000MAH BATTERY & TYPE-C CABLE * 1



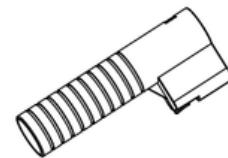
LOCK CYLINDER * 1



MECHANICAL KEY * 2



ACCESS FOB * 3



LOCK CYLINDER POSITIONING SLEEVE * 1

ACCESSORIES BAG



M6 x 30mm Threaded Sleeve * 3

M5 x 70mm Screw * 1

M6 x 45mm Screw * 3

M6 x 25mm Screw * 3

M5 x 10mm Screw * 4

M5 x 11mm Sliding Screw * 1

65mm Square Spindle * 1

90mm Square Spindle * 1

M6 Flat Washer * 1

Screw Cover * 2

Spring * 1

PRE-INSTALLATION

Prepare for the door

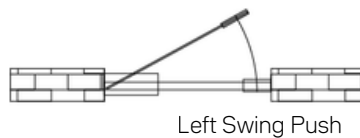
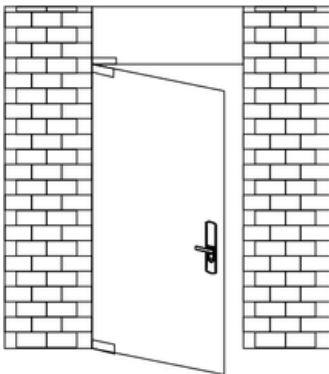
Refer to the drilling template (included in the box) and drill the door accordingly. Ensure the lock body and latch are properly aligned.

Adjust door opening direction

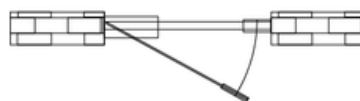
Change the door lock opening direction according to the door swing (left-hand or right-hand).

Refer to Pg.8 to reverse to latch bolt direction.

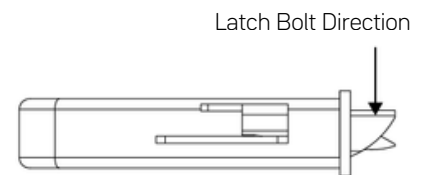
Left Swing Set Up (Default)



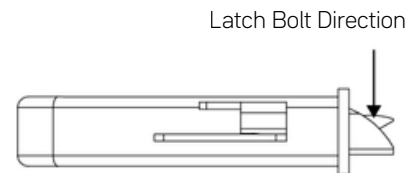
Left Swing Push



Left Swing Pull



Latch Bolt Direction

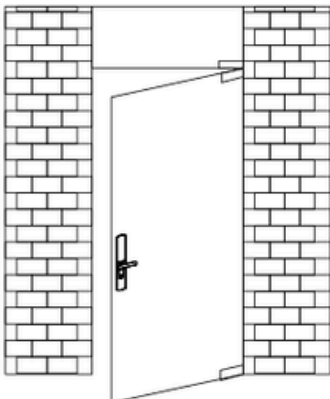


Latch Bolt Direction

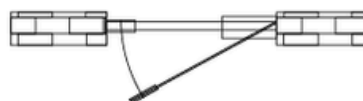
Unlock buttons set up:

Reset the device and enter [**888#2**]

Right Swing Set Up



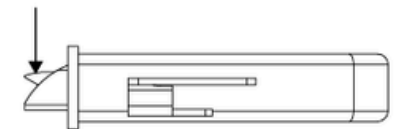
Right Swing Push



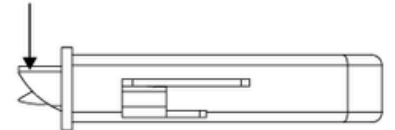
Right Swing Pull



Latch Bolt Direction



Latch Bolt Direction



Unlock buttons set up:

Reset the device and enter [**888#1**]

If the lock and unlock buttons are reversed, follow the steps below to correct the issue:

1. Reset the device.
2. Wake up the screen and enter [**888#**].
3. Tap [**1**] for **Right Swing Set Up**, tap [**2**] for **Left Swing Set Up**.



Note: Once you have paired with the app, you won't be able to change the unlocking direction.

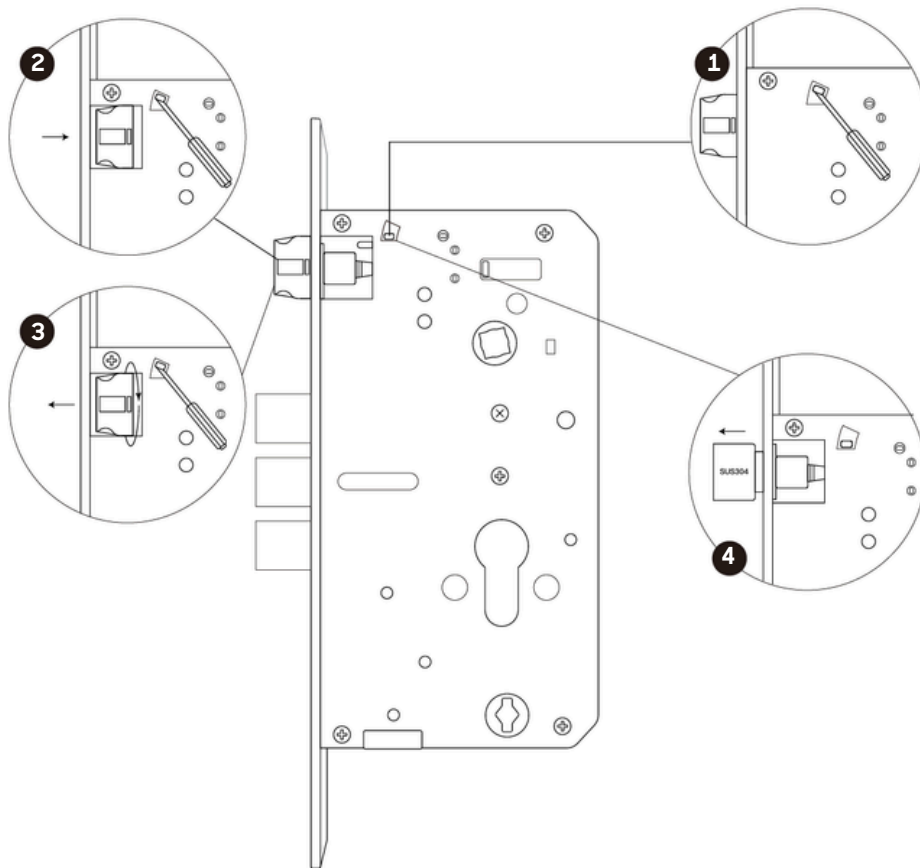
To revert to the default mode (Left swing), you'll need to reset your smart lock.

To reverse the motor turning direction to match the unlocking button, you would need to power on and reset the smart lock.

REVERSIBLE LATCH

To change the opening direction (Push/Pull) the lock body latch needs to be adjusted before installation. The specific method is as follows:

1. Use a screw driver push the **reverse pin** up and hold. Please hold until you have completed step 3.
2. Push the **latch bolt** into the lock body.
3. Rotate the **latch bolt** 180 degrees and then release it to eject it from the lock body.
4. Release the **reverse pin** down to lock the latch into position.



INSTALLATION



The lock cylinder paddle, back panel paddle, and lock cylinder sleeve must be measured and cut according to the door thickness. **DO NOT** cut them too short, as overcutting may impair the lock's functionality. Cut gradually and adjust as needed for the best fit.

How to Measure and Cut the Paddle and Sleeve

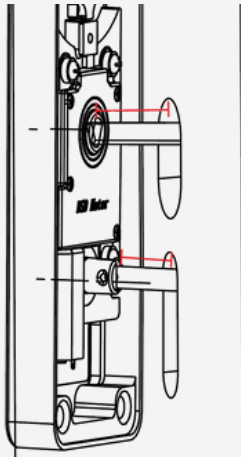


Fig.A Back Panel paddle placement

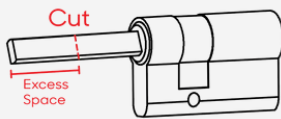


Fig.B Lock Cylinder Paddle

1. Insert the lock cylinder and connect the paddle to the back panel.
2. Insert the back panel paddle into the door.
3. Measure the spacing between the paddles and the surface of the door (Fig.A).
4. Based on the measurement, remove and cut the paddles. Measure the cutting space starting from the tip of the paddle (Fig.B & Fig.C).
5. Insert the paddles again and check the spacing. Repeat steps if there is still excess space.

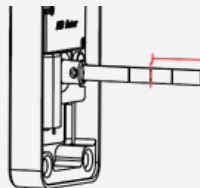


Fig.C Back Panel Paddle

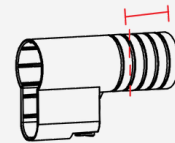
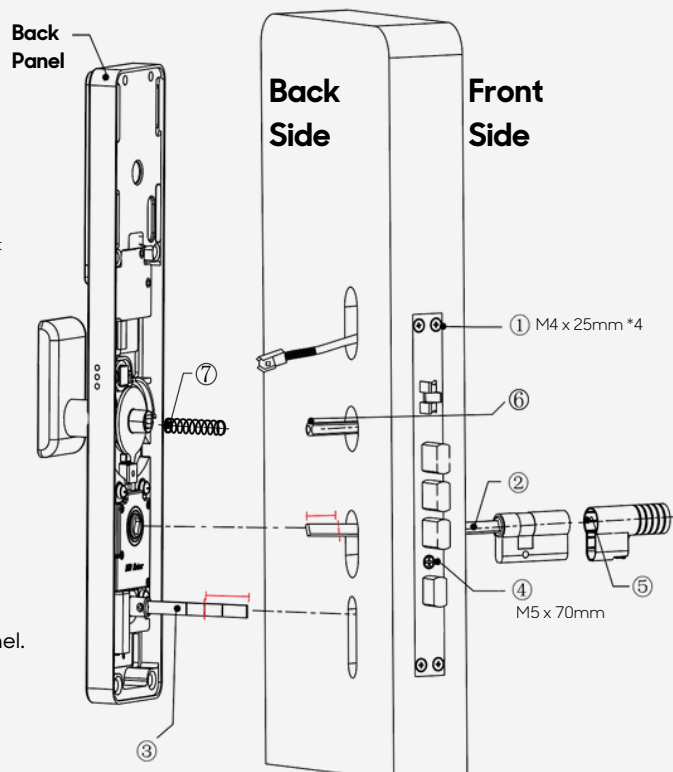


Fig.D Lock Cylinder Sleeve

Step 1:

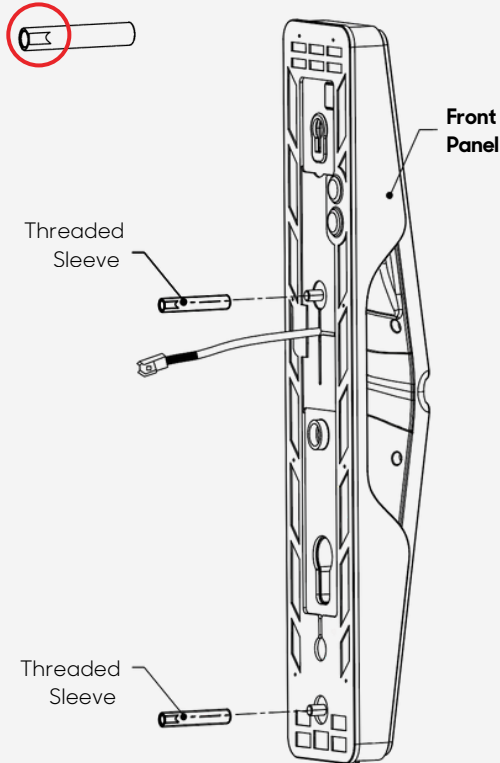
1. Screw the lock body onto the door.
 2. Insert the lock cylinder from the front side of the door, ensure the paddle can rotate. Measure and cut the paddle.
- Note:** For further instructions on this, refer to "How to Measure and Cut the Paddle and Sleeve" section above.
3. Measure and cut the paddle on the back panel.
 4. Screw the lock core screw.
 5. Attach the lock cylinder sleeve and measure the spacing with the front panel. Cut the sleeve similar to the lock cylinder paddle (refer to above).
 6. Insert the square spindle.
Shaft: 65mm or 90mm
Depending on door thickness
 7. Insert the square spindle spring onto the back panel.



Step 2:

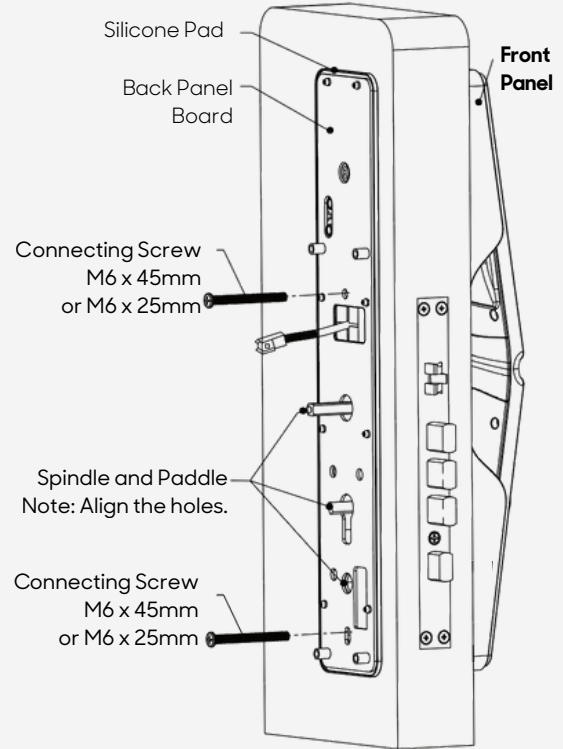
1. Insert the threaded sleeves (2 pcs).
2. Fix the silicone pad and front panel onto the door.

Note: The marked end should **face away** from the front panel.



Step 3:

1. Fix the silicone pad and back panel board onto the door.
2. Screw the two connecting screws to the threaded sleeves. Use either the 65mm or 90mm spindle depending on the thickness of your door.



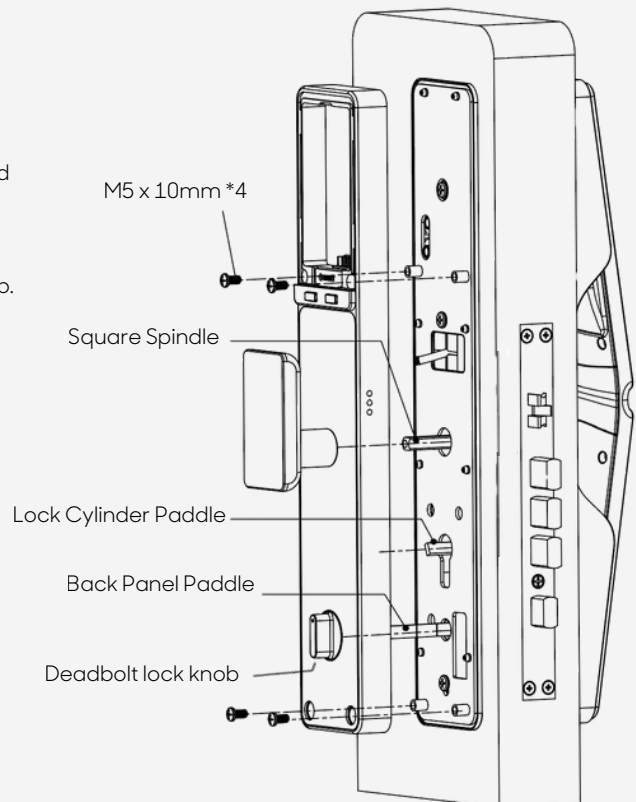
Step 4:

1. Connect the wire from the front panel to the back panel.

⚠ Note: Align the back panel hole with the spindle and paddles.

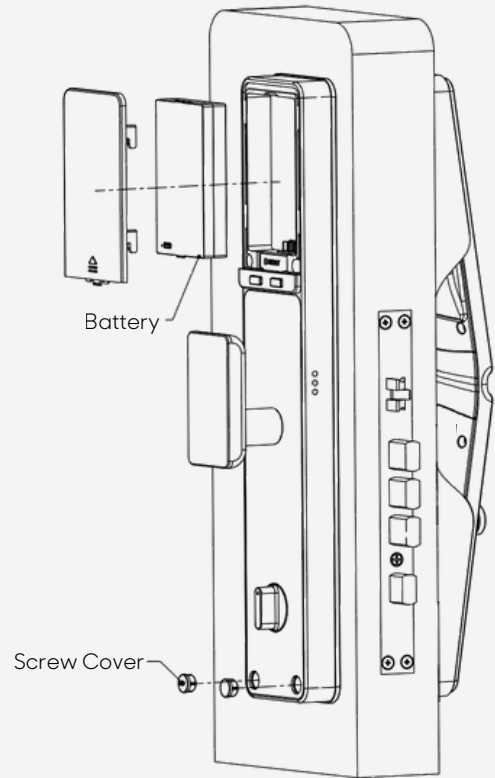
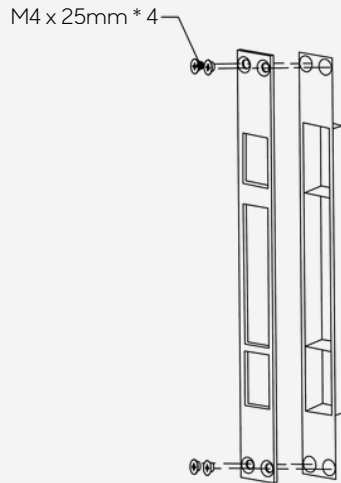
2. Install the back panel onto the door.

⚠ Note: Make sure the deadbolt lock knob is facing up.



Step 5:

1. Insert the battery and battery cover.
(Fully charge the battery before installing.)
2. Cover the bottom screws with the screw covers * 2.
3. Screw the strike box and strike panel with M4 x 25mm * 4.



RESET DEVICE

1. Remove the battery cover.
2. Press and hold [**Reset**] for 6s.

 "To restore back to factory settings, please press again".

3. Press [**Reset**].

 "Operation Successful".

NEXT STEPS

The Konec T01 Pro ZigBee Smart Lock Installation Guide has been completed.

For Set Up and Configuration steps, go to the official Konec website for more information. Go to the product page's resource section and refer to:



USER MANUAL - Konec T01 Pro ZigBee Smart Lock

Model Name: KLL-T01P-BL-Z-KC

SKU: KSL00229 (6068) & KSL00240 (7068)



Note: Be sure to consult the appropriate datasheet and user manual, as various versions may differ in their data specifications. The latest version of the document will be available on the official Konec Solutions website.

Konec Solutions Pty Ltd

Please do not hesitate to contact us if you have any questions.



Konec Official Web

<http://www.konechome.com.au>



Hotline

1300 2 56632 (1300 2 KONEC)



Sales & Partnership

sales@konec.com.au



Customer Support

support@konec.com.au



Address

L3 5 Talavera Road Macquarie Park NSW 2113