

Quick Start Guide

Model: D1000



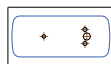
PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE USING THIS PRODUCT
AND KEEP THIS MANUAL FOR FUTURE REFERENCE.

01 | Kit Content

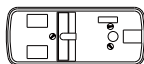
JSW
Smart Lock



JSW Smart Lock
Keypad



Template



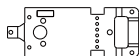
Mounting Plate
Rubber



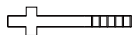
Screwdriver



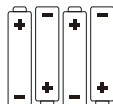
Door Sensor



Mounting Plate

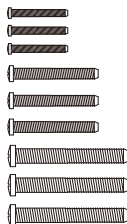


Tail Piece



AA Alkaline Battery *4

Screw Pack



Screw for Mounting Plate

M4 *20mm *3
for 35~40mm door thickness

M4 *30mm *3
for 40~50mm door thickness

M4 *40mm *3
for 50~60mm door thickness



Standoff Spacer

35mm *1

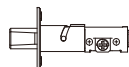
Standoff Spacer

25mm *2

Deadbolt Pack



Strike Plate Set



Deadbolt *1



Screw *4
(Strike Plate & Deadbolt)



Screw for Smart Lock *1
(M4 *17mm)

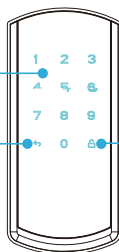


Screw for Battery Cover *2
(M4 *6mm)



Reset Pin

Number Keypad



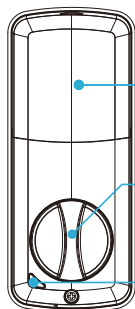
Unlock Button

* Press it after unlock password input.

Lock/Return Button

* Lock the door.

* Restart the password if input error.



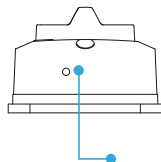
Battery Cover

Thumbturn

Internal Lock Button



USB Port



Reset/Bluetooth Switch

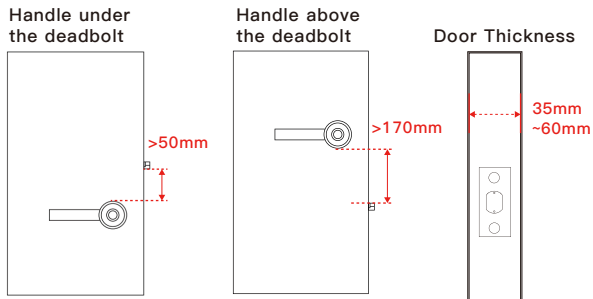
Reset: Long press 5 seconds for returning to factory default setting.

Bluetooth Power: Short press 1 second for turn on or off the bluetooth.

Smart Lock	
Model Name	D1000
Unlock Options	Password/BT5.0(BLE)
Battery Life	10 Unlocks/Day for 1 year
Power Supply	AA Alkaline Battery *4
Emergency Supply	USB 5 V+/- 0.2V
Low Power Alarm	4.8V +/- 0.1V
Password Capacity	100 sets
Password Length	6 ~ 12 digit numbers
Phantom Password	YES
Door Open/Closed Detection	YES
Auto-Lock	YES
Keypad Lockout	3 min
Event Record	1000
Working Temperature	-20°C~+50°C
Working Humidity	RH10%~95%
High-Temperature Alarm	65°C

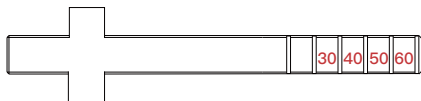
1 Check Points

1. The distance between door handle and deadbolt.
2. The door thickness.



2 Door thickness & Tail piece length

Please adjust the length of tail piece based on the door thickness.

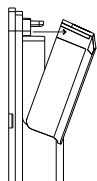


Door Thickness (mm)	Tail piece (slice)
30-39	3
40-49	2
50-59	1
>60	0

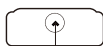
For example:

Please cut 1 parts of slice on the tailpiece with tool if the door thickness is between 50mm~59mm.

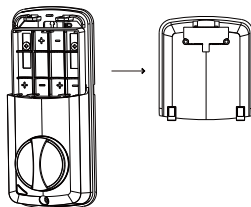
3 Remove the battery cover from the Smart lock



Top View of Battery Cover

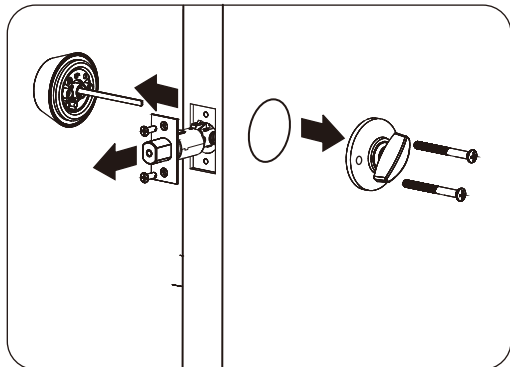


Press the button on the top of the battery cover and pull it out.



4 Remove the current lock

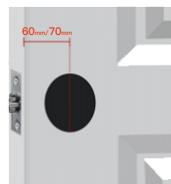
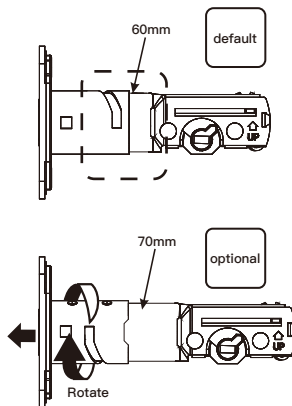
Skip this step if using original deadbolt.



5 Adjust the deadbolt length

Please measure the distance from the center of the drilled hole to the door frame.

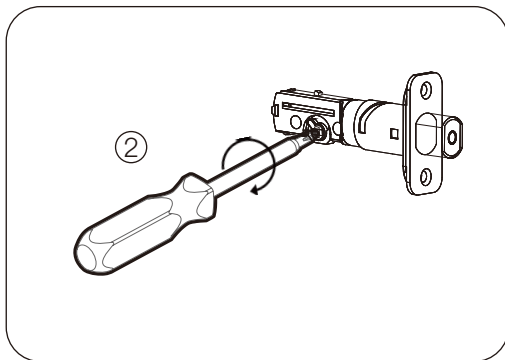
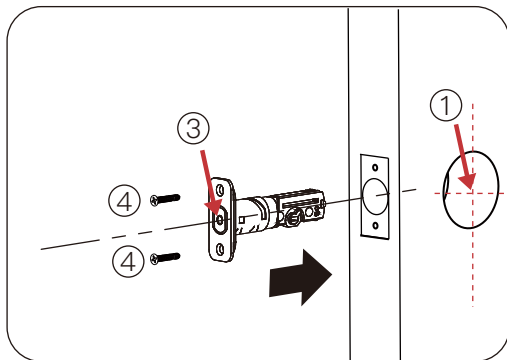
1. 60 mm
2. 70 mm



Step 1: Install the deadbolt

(Skip this step if using original deadbolt)

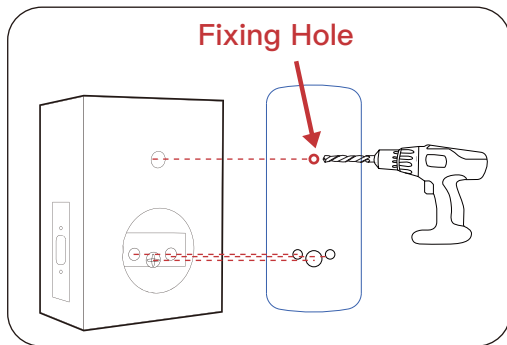
- ① Adjust the bolt length and make sure the “+” hole of deadbolt in the middle of the door hole.
- ② Twist the “+” and ensure the plate line up the bolt.
- ③ Deadbolt must be in retracted position.
- ④ Screw: Bolt screw *2



Step 2:

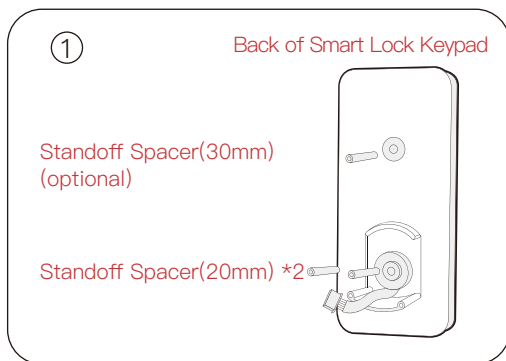
Drill the fixing hole on the door (optional)

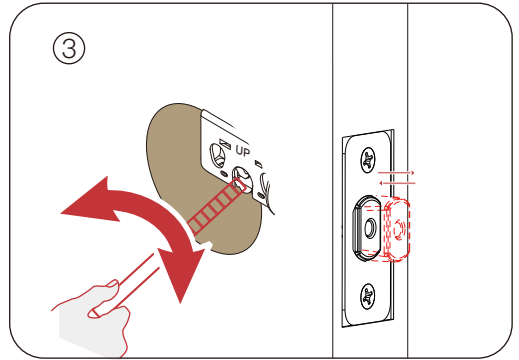
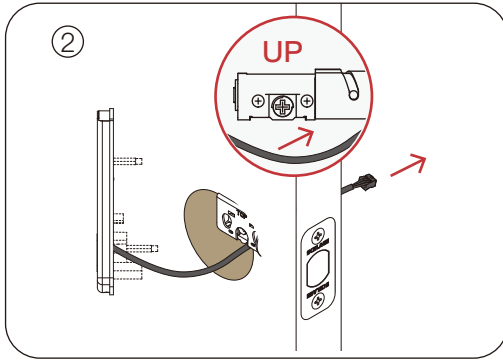
Positioning the template to the deadbolt hole and drill a fixing hole.



Step 3: Install the keypad on the outside of the door

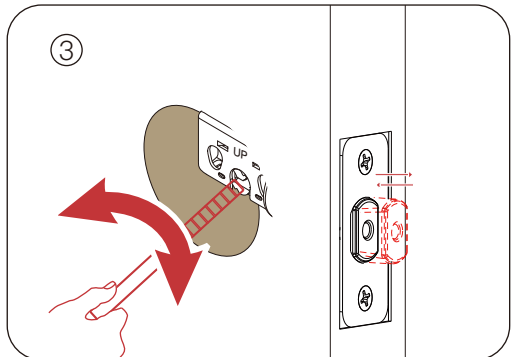
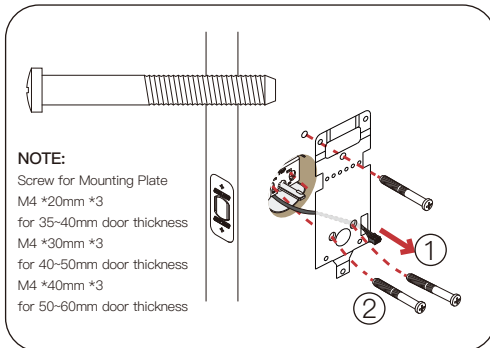
- ① Screw the standoff spacer into the keypad.
- ② Run the cables through the hole BELOW the deadbolt.
- ③ Turn the “+”hole and ensure the deadbolt extend–retract smoothly.





Step 4: Install the mounting plate

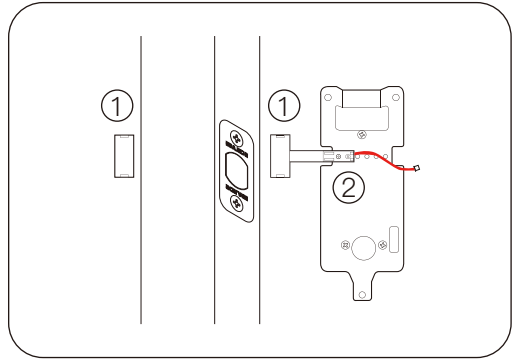
- ① Run the cable through the rectangle hole on the right.
- ② Screw: Mounting plate screw *3.
- ③ Turn the “+” hole and ensure the deadbolt extend–retract smoothly.



Step 5: Install the door sensor

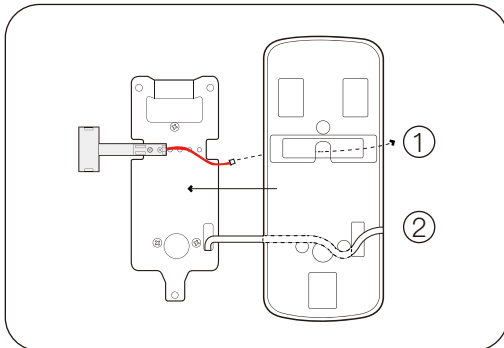
Ensure the sensor is close to the frame.

- ① Tape the sensor on the door.
- ② Fasten the sensor onto the mounting plate.

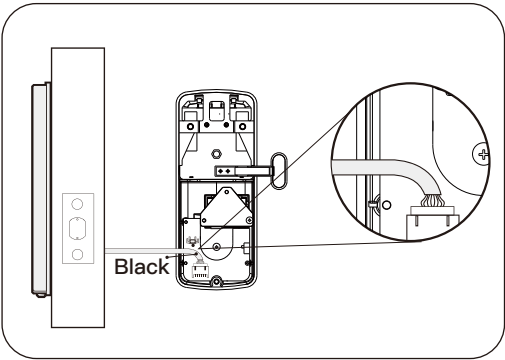


Step 6: Fit in the mounting plate rubber

- ① The door sensor cable goes through the hole in the middle.
- ② The keypad cable goes through the rectangle hole on the right.

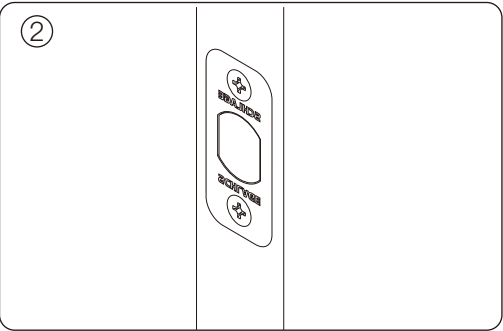
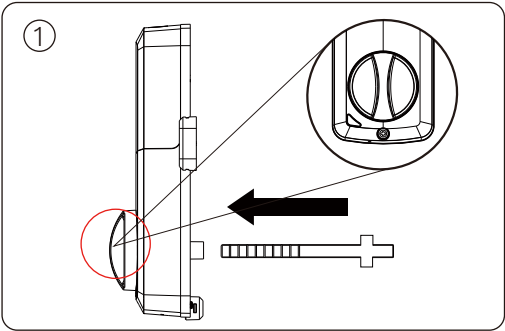


**Step 7: Insert the cable connector
onto the smart lock**



Step 8: Insert the tail piece

- ① Ensure the thumbturn is in vertical position.
- ② The deadbolt must be in retracted position.



Step 9: Mount the smart lock onto the door

Please screw the Smart Lock in the following order:

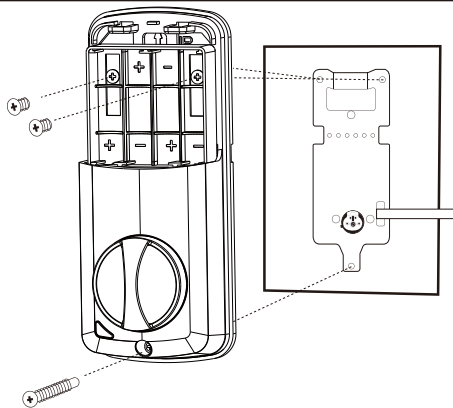
- ① Screw the Smart Lock.
- ② Screw the battttery cover.



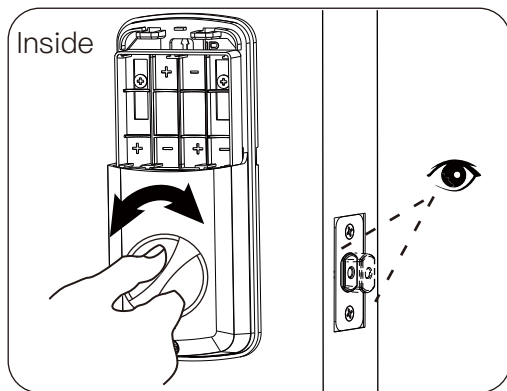
- ① Screw(smart lock) *1



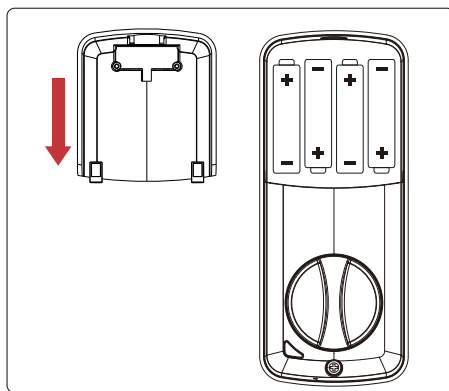
- ② Screw(battery cover) *2



Step 10: Test the smart lock



Step 11: Insert the batteries and put the battery cover back on.



Please download and install the “J-LOCK” APP to your smartphone. Search the app in the App Store or Google Play Store.



FCC WARNING

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference that may be received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Canada Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) L'appareil ne doit pas produire de brouillage;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.