



## Keyless Entry 9902 Electronic Keypad Handle with Deadbolt **Instruction Manual**

Home » Keyless Entry » Keyless Entry 9902 Electronic Keypad Handle with Deadbolt Instruction Manual



#### **Contents**

- 1 Keyless Entry 9902 Electronic Keypad Handle with **Deadbolt**
- 2 Product Usage Instructions:
- 3 Parts in the box
- **4 Install Exterior Lock**
- **5 Install Interior Lock**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



Keyless Entry 9902 Electronic Keypad Handle with Deadbolt



## **Specifications:**

- Applicable door thickness: 35-45mm
- Exterior Lock Dimensions: 1-3/4"(45mm) 2-3/4"(70 mm)
- Interior Lock Dimensions: 1-3/8"(35mm) 2-3/8"(60 mm)

## **Product Usage Instructions:**

# Installation Instruction: Tools required for installation:

- Measuring Tape
- Electric Drill
- · 2Hole Boring Saw
- Phillips Screwdriver
- 1 Drill Bit

## Parts in the Box:

- Exterior Panel
- Interior Door Lever
- Thumb Knob
- · Dead Bolt
- Striking Plate A (for Dead Bolt)
- Striking Plate B (for Latch Bolt)
- Striking Plate Box A (for Dead Bolt)

- Striking Plate Box B (for Latch Bolt)
- · Latch Bolt Fixing Ring

#### **Drill Holes:**

If pre-drilled door or replacement, skip to adjusting the Dead Bolt.

#### **Adjust the Dead Bolt:**

- 1. Pull back the block to extend the tongue.
- 2. Rotate down.
- 3. Pull the block back to retract the tongue.

#### Install the Latches and Striking Plates:

Follow instructions to install Striking Plates and Latches.

#### **Install Exterior Lock:**

Fold the template at the dotted line and tape it to the interior side of the door at 36 to 38-inch Height. Then follow instructions for drilling holes and installing the lock.

## **Install Interior Lock:**

- 1. Secure the thumb knob with Screw B ensuring the stem is vertical.
- 2. Secure the door lever with Screw C.
- 3. Secure the gasket with Screw C.

Fix the connecting column in the screw hole at the bottom of the panel, install the fixing ring, and insert the stem into the dead bolt and spindle into the latch bolt ensuring the dead bolt tongue is retracted.

#### FAQ:

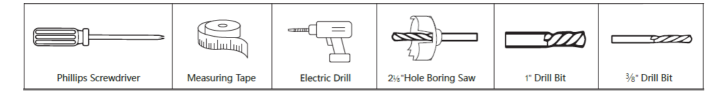
#### 1. Q: What tools are required for installation?

A: Measuring Tape, Electric Drill, 2Hole Boring Saw, Phillips Screwdriver, and 1 Drill Bit are required for installation.

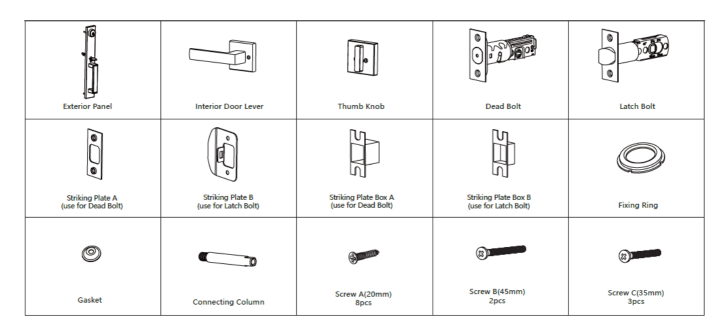
## 2. Q: What is the applicable door thickness for this product?

A: The applicable door thickness is between 35mm to 45mm.

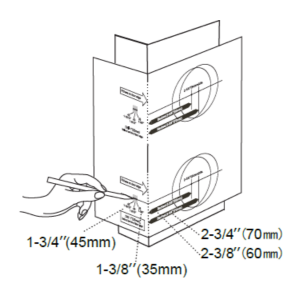
## Tools required for installation



#### Parts in the box

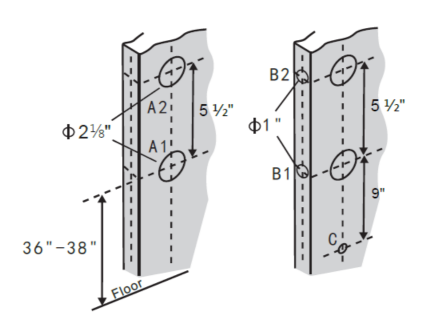


## Drill Holes For pre-drilled door, or replacement, please skip to Adjust the Dead Bolt)



Note: Applicable door thickness: 35-45mm

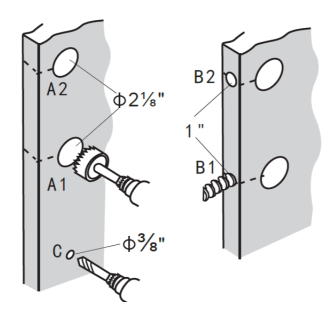
Fold the template at the dotted line and tape the template to the interior side of the door at 36 to 38 inch Height.



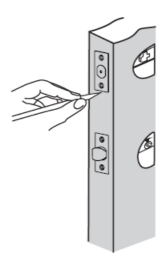
• Mark the 2% " or 23/4" (60 or 70mm) hole center as A1 for the backset.

- Mark a point as A2, 51/2" above A1.
- Mark a point as C, about 9" below A1.
- Measure the thickness of the door and mark the middle point of the door thickness as B1.
- Mark a point as B2, 51/2" above B1.

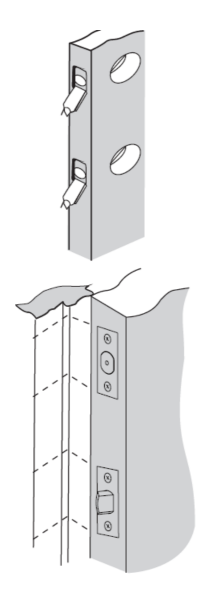
Note: Make sure the A1 and B1(A2 and B2) are at the same height.



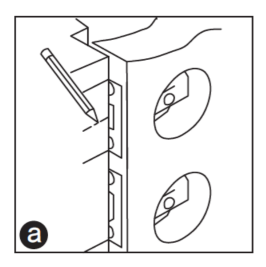
- Drill two Dia. 21/8" holes for the lock bodies at point A1 and A2.
- Drill two Dia. 1" holes for the latches at point B1 and B2.
- Drill a Dia. 3/8" hole for the connecting column at point C.
- Insert the latches into the holes and mark the outline of faceplates.

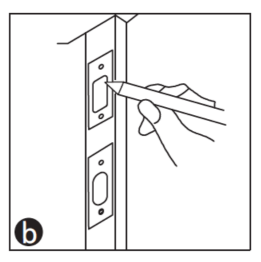


• Chisel 1/8" deep holes.

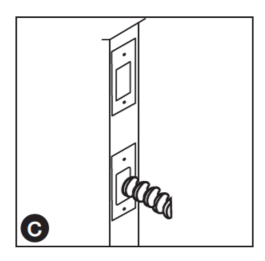


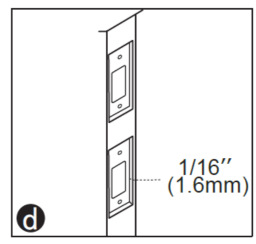
- a. Close the door with the latch installed and mark lines on the jamb as picture shown left
- b. Align the striking plates with the lines. Draw the shape of striking plates.





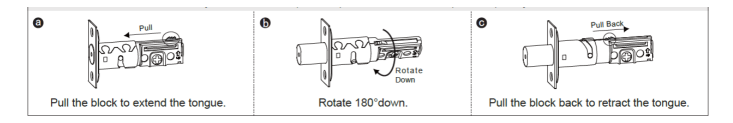
- c. Drill 1" deep hole in the middle of the striking plates.
- d. Chisel 1/16" deep for the striking plates.



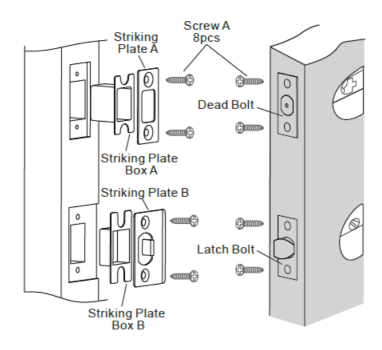


## **Adjust the Dead Bolt**

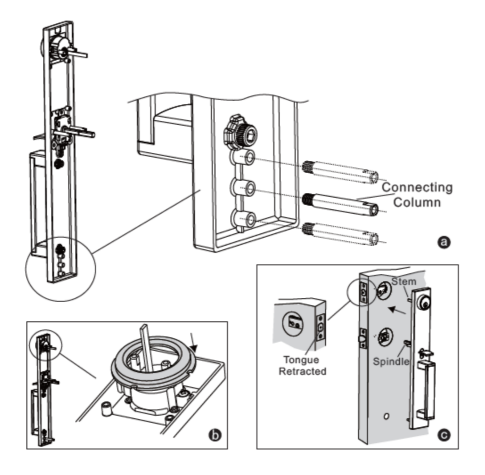
The latch is initially set for 2%"(60mm). Switch to 2%"(70mm), if your backset is 70mm.



## **Install the Latches and Striking Plates**

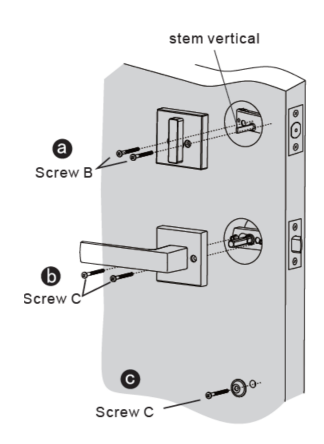


**Install Exterior Lock** 



- a. Fix the connecting column in the screw hole at the bottom of the panel. The middle screw hole is recommended.
- b. Install the fixing ring.
- c. Insert the stem into the dead bolt and insert the spindle into the latch bolt. Ensure the dead bolt tongue is retracted.

## **Install Interior Lock**



- a. Secure the thumb knob with Screw B. Ensure the stem is vertical.
- b. Secure the door lever with Screw C.
- c. Secure the gasket with Screw C.

#### **Documents / Resources**



<u>Keyless Entry 9902 Electronic Keypad Handle with Deadbolt</u> [pdf] Instruction Manual 9902 Electronic Keypad Handle with Deadbolt, 9902, Electronic Keypad Handle with Deadbolt, Keypad Handle with Deadbolt, Deadbolt

## References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.