hello, I'm

# Alfred

#### Installation Guide

Please read me carefully before using.



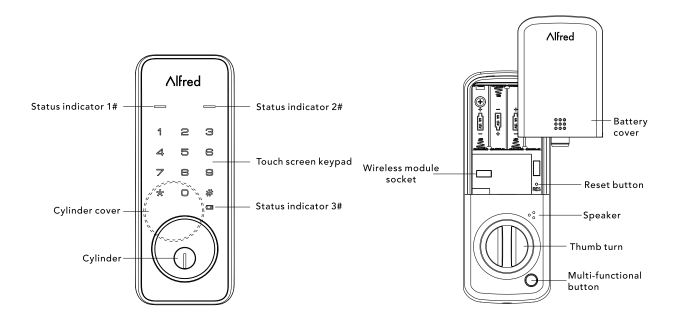
## **Alfred**

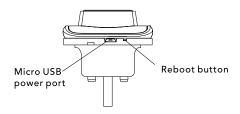
## DB2-B Installation guide

## **Specifications**

#### **Outside** escutcheon

#### Inside escutcheon





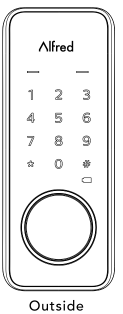
Status Indicators

1#. Door secured

2#. Door opened

3#. Low battery Warning

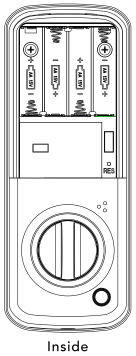
### Components







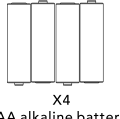
Mounting plate



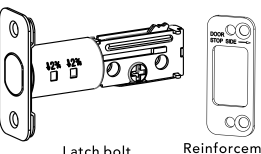
escutcheon



**Battery** cover

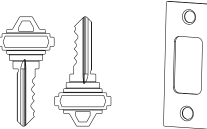


AA alkaline battery



Latch bolt

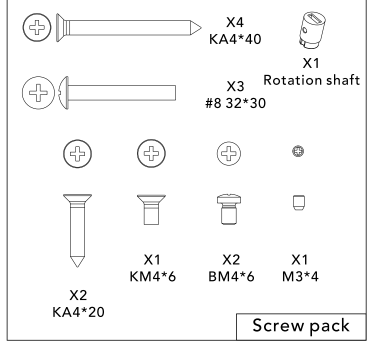
Reinforcement Plate



Override key X2



Strike plate



## Preparing for Installation

#### **Tools Needed**

#### Door prep

- 1. 2-1/8" 53mm hole saw
- 2. 1" 26mm boring bit
- 3. 7/64" 2.5mm drill bit
- 4. 3/8" 10mm drill bit
- 5. Chisel&Hammer

#### **Lock Installation**

#2 Philips screwdriver

#### PREPARE LOCK FOR INSTALLATION

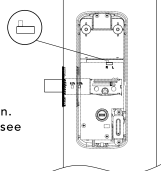
Unpack the Lock

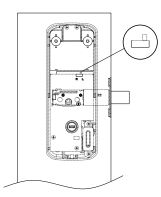
- A. Inside escutcheon
- B. Confirm door direction.



There is a switch on back side of Inside escutcheon.

The position of switch should toward door frame(see picture at right).



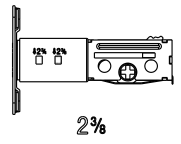


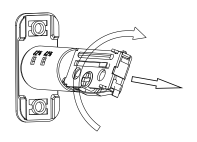
#### C. Bolt

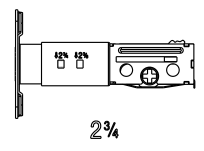
Note: Bolt ships with backset in 2-3/8" position. If required, turn the bolt case and pull to extend to 2-3/4" backset position.(see pictures below)



igwedge The bolt must be in retracted(Unlocked) position when you are changing backset.







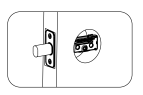
D. Outside escutcheon Remains assembled.

## Installation

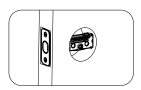
#### 1. Install bolt in door



NOTE: The bolt must be in retracted(Unlocked) position when installing the lockset.

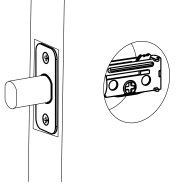








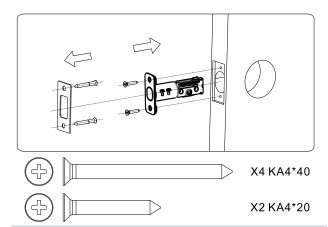
3. Use a screw driver to try if deadbolt works smoothly.



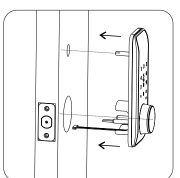
2. Install strike on the door frame.



NOTE: Make sure to allow for the bolt to be centered in the strike.



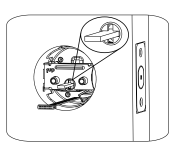
4. Holding the outside escutcheon flush to the door, position the key tailpiece and cable through the door hole.



As you position the outside escutcheon, route the cable through 2-1/8" diameter hole.



NOTE: Cable must go through door hole under the bolt.

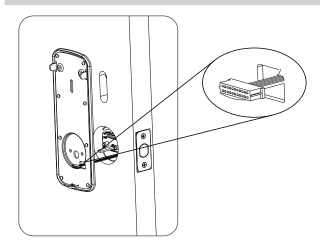




Bolt must be in retracted (unlocked) position. Note horizontal orientation of key tailpiece.

## Installation

**5.**Position the inside mounting plate by first routing the cable and connector through the mounting plate's cable hole.



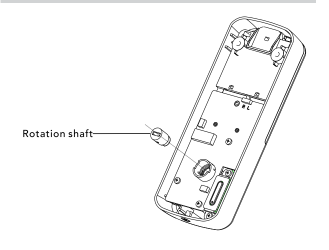
**7.** Place rotation shaft in hole on inside escutcheon.

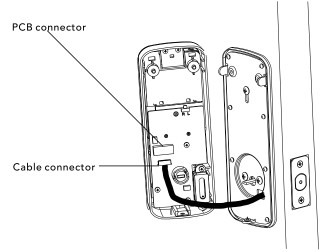
**6.** Secure both assemblies using 3 #8-32\*30 screws, making sure that outside escutcheon is vertically aligned.

Tighten securely with a #2 Philips screwdriver.



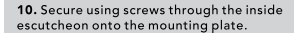
**8.** Attach cable assembly to the inside escutcheon PCB by lining up notches on top of cable connector to slots on PCB connector. Press connector in firmly using thumbs until completely seated

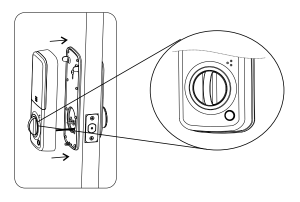




## Installation

**9.** Install inside escutcheon on inside mounting plate.

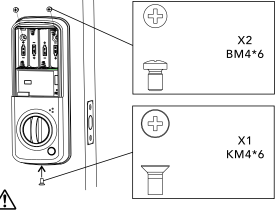






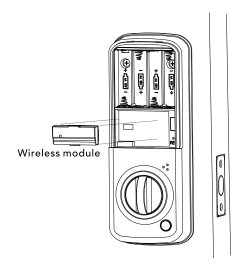
**NOTE:** The horizontal orientation of the tailpiece as you insert the inside escutcheon(thumb turn should be vertical)

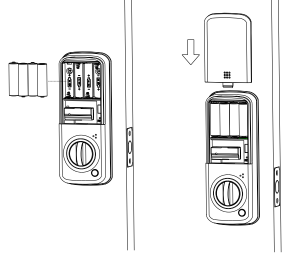
11. Install wireless module (optional)



**NOTE:** Testing operation using override key and thumb turn before installing batteries, see if bolt works smoothly.

**12.** Insert four AA alkaline batteries. The lock responds, touchscreen lights up. Then install battery cover.





Congratulations, you have installed the Alfred DB2-B Touch Screen Deadbolt!

Turn sheet over for Programming Instructions to customize your product.