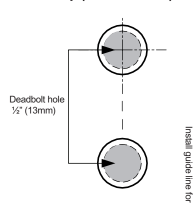
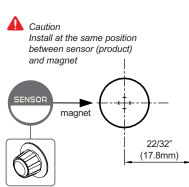
This side up (left hand door)





* Insert the auto-lock magnetic.



Caution

In case of a Right hand handle, reverse this install guide line.

- decrease; therefore, this product is recommended for room temperature
- Check to ensure the RITE Touch unlocks and locks properly after

This side up (right hand door)

Installation Procedure for Single Door



Installation ConditionsIf the door thickness is too thin, the product cannot be installed.

- The RITE Touch must be installed on a standard glass door 7/16 to 1/2" (11 to 13mm) thick
- 15/32" (12mm) door thickness is recommended
- A 13/32" (10mm) door gasket is provided for installation on doors with thickness less than 7/16" (11 mm)
- Door gap range: 1/8 to 3/16" (2.5 to 5mm)
- Upside door deflection: 1/16" (2mm)
- If the gap between the doors is twisted more than 1/16" (1mm), the auto-lock feature may not function properly.

Clean the installation surface with a dry cloth or alcohol.



the adhesive strength of the lock will weaken.

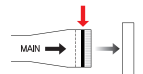
mounting plate.

Remove the adhesive cover from the mounting plate and attach it to the door. This plate will be the mounting surface for the lock.



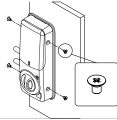
Once the plate is stuck to the door, it is very hard to remove. Ensure care is taken during the mounting procedure.

Electrically connect the front body firmly to the back body. Ensure the solid line on the PCB connector is no longer visible.



Using the four mounting screws, secure the back body to the front body.

Install the front body by sliding it onto the mounting plate and aligning the six mounting screw holes. Position the front body in the middle of the PCB link on the mounting plate. Be careful to not brush or damage the rubber.



Change the direction of the PCB connector

For thin doors less than 7/16" (11 mm) thick, use the 13/32" (10mm) door gasket and mount the front body using the 9/32" (7mm) black mounting screws.

Using the six mounting screws, secure the front body to the

Left Hand Door Configuration (factory default setting)



(1) RITE Touch position for left hand, single door (factory default)

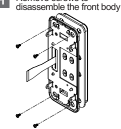
RITE Touch position

for right hand, single

door



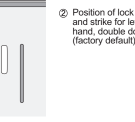
and strike for left hand, double doors (factory default)

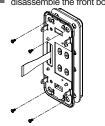


Remove screws to

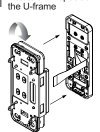
Position of lock and strike for right hand. double doors

Right Hand Door Configuration



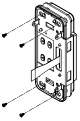


Rotate and reposition the U-frame



Separate the U-frame





- · For double doors, it is recommended that the strike side is stationary.
- The RITE Touch is not recommended for double doors with finger-protecting rubber.

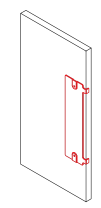
Installation Procedure for Double Doors

Clean the strike mounting surface with a dry cloth or alcohol.

Door

Cloth

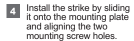
- Align the marking on the strike installation plate with the edge of the U-frame on the back body.
- Remove the adhesive cover from the strike installation plate and attach it to the opposite door. This plate will be the mounting surface for the strike.

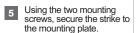


Ensure the mounting surface is dry. If the mounting surface is wet, the adhesive strength of the lock will weaken.

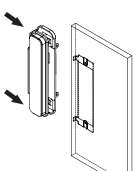
Good alignment is necessary for proper lock operation.

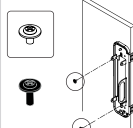
Once the plate is stuck to the door, it is very hard to remove. Ensure care is taken during the mounting procedure.

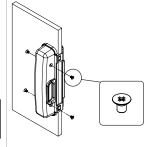




Using the four mounting screws, secure the cover to the strike





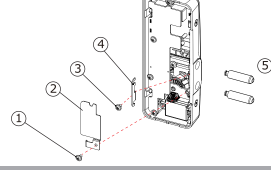


- At low temperatures, the adhesive strength of the RITE Touch will decrease; therefore, this product is recommended for room temperature applications.
- · Check to ensure the RITE Touch unlocks and locks properly after installation.
- excessive force on the installed product.

Large Door Gap Configuration

Deadbolt extensions may be used for applications where the door gap is large.

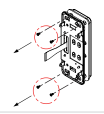
- 1. Loosen screw
- 2. Remove bracket
- 3. Loosen screw
- 4. Remove bracket
- 5. Replace deadbolts



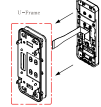
Thin Door Configuration

Front Body

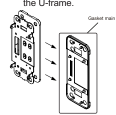
Remove the four screws to disassemble the front body.



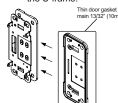
2 Separate the U-frame from the front body.



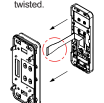
Remove the main gasket which was assembled in the U-frame.



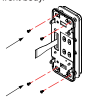
Reassemble the 13/32" (10mm) door gasket with the U-frame.



Reposition the front body and the U-frame. Ensure the PCB connector is not

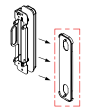


Install the four screws to reassemble the front body.

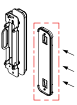


Strike

Remove the main gasket which was assembled in the strike.



Reassemble the 13/32" (10mm) door gasket with the strike.



Be careful to not brush or damage the rubber.

For thin doors less than 7/16" (11 mm) thick, use the 13/32" (10mm) door gasket and mount the strike using the 9/32" (7mm) black mounting screws.

Be careful not to apply