# Trilennium® 3020 Multi-Point Locking System - 5 Point Header and Sill Strike Kit

# **Installation Instructions**

#### **TOOLS REQUIRED:**

· Screwdriver or Drill

# HEADER AND SILL STRIKE KIT SOLD SEPARATELY (TC-STRKPCK-DBL-XX)

- Strike Plates for Header and Sill (2)
- 2-1/2" FHSMS Strike Mounting Screws (12)
- 1-3/16" Flat Head Machine Screws (2)

#### **LOCK SYSTEM INCLUDES:**

- Trilennium 3020 Series French Mortise Lock
- 1-1/2" FHSMS Mortise Lock Mounting Screws (7: not all are used, depending on length of lock)

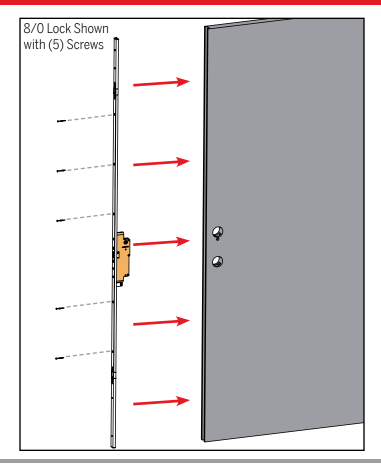
# REINFORCING STRIKE KIT TYPICALLY INCLUDED WITH PURCHASE OF TL-3000 OR TL-3070 ACTIVE PANEL LOCK

- Reinforcing Strike Plates with Rollers (3)
- Strike Plates (3)
- 2-1/2" FHSMS Strike Mounting Screws (3)
- 3/4" FHSMS Strike Mounting Screws (6 only 3 used with 3020 Lock)

**Note**: The door panel and astragal must be routed for the 3020 Lock prior to install.

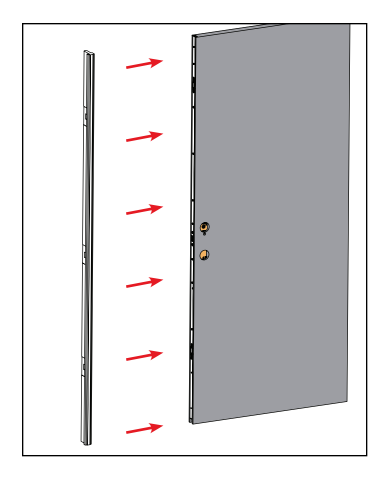
# Part A: Install the Lock and Astragal

#### STEP 1: INSERT AND SECURE LOCK INTO ROUTED SLOT



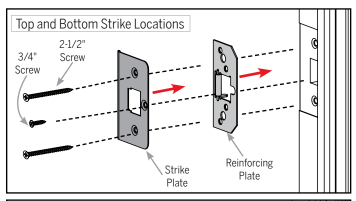
- **a**. Insert the Trilennium 3020 Lock into the routed slot in the inactive door panel.
- **b**. Secure the lock using 1-1/2" FHSMS Mortise Lock Mounting
  - 6/8 Locks use 4 screws
  - 8/0 Locks use 5 screws
  - 9/0 Locks use 6 screws
  - 10/0 Locks use 7 screws

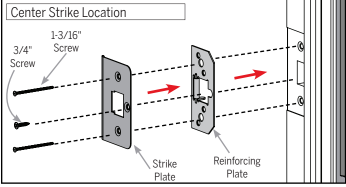
# STEP 2: INSTALL ASTRAGAL ONTO DOOR PANEL



**a**. Install the routed astragal over the lock and onto the door panel.

#### STEP 3: INSTALL REINFORCING STRIKE KITS





Align the three holes on the strike plate with the reinforcing plate and install on the astragal, ensuring the appropriate screws are used at each location.

#### a. For Top and Bottom Strikes:

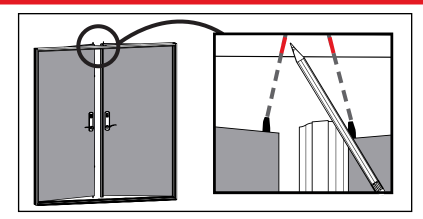
- i. Use 2-1/2" screws in the top and bottom holes of each strike plate.
- ii. Use 3/4" screw in center hole.

#### b. For Center Strike:

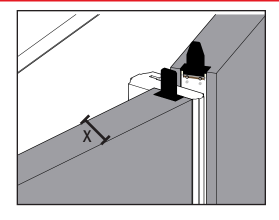
- i. Use 1-3/16" screws in the top and bottom holes of the strike plate, through the Trilennium 3020 Mortise Lock.
- ii. Use 3/4" screw in center hole.

#### Part B: Install the Header and Sill Strike Plate

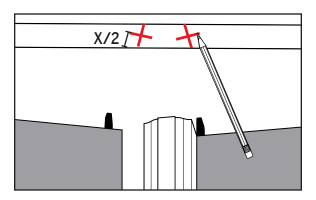
#### STEP 4: DETERMINE PLACEMENT OF HEADER STRIKE PLATE



**a**. Close the inactive door and engage the lock. Mark the area where the lock will meet the header. This will serve as a reference point to mount the strike plate.

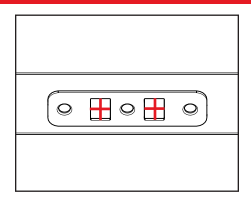


**b.** Measure the thickness of the door panel (X).

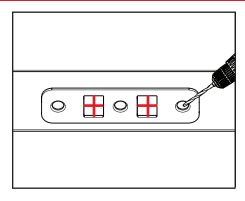


**c.** Divide this thickness (X) in half and mark that distance on the header. This will help you center the plate.

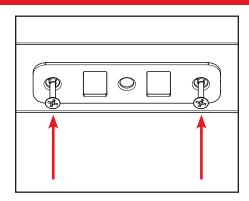
## **STEP 5: SCREW PLATE IN TEMPORARILY**



**a.** Using the marks you have made in Steps 4a and 4c, line up the strike plate on the header.

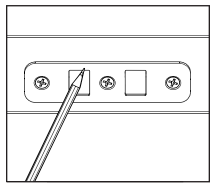


**b.** Spot drill the location for the screw holes.

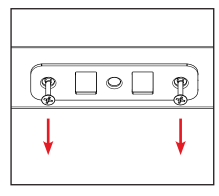


**c.**Temporarily secure the plate on the header using two of the 3/4" mounting screws.

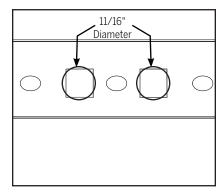
## STEP 6: DRILL THE HOLE FOR THE LOCK



**a.** Trace the rectangular space of the strike plate with a pencil to use as a template to drill the hole.

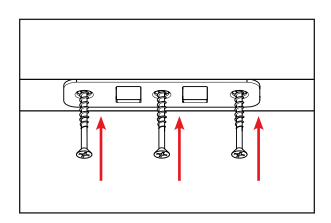


**b.** Unscrew and remove the strike plate.



**c.** Drill into the header using an 11/16" diameter drill bit to create a space at least 1" deep.

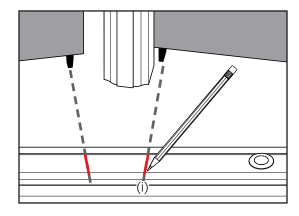
#### STEP 7: SECURE STRIKE PLATE ONTO HEADER



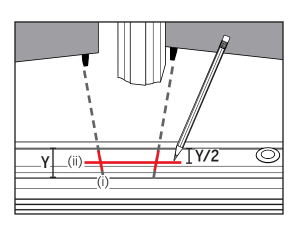
**a.** Return the strike plate to the exact position it was before (Step 5) and screw into place.

#### STEP 8: DETERMINE PLACEMENT OF SILL STRIKE PLATE

#### FOR INSWING SILLS:



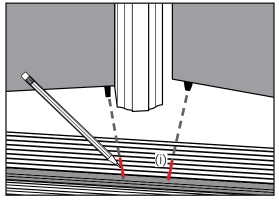
**a.** Close the inactive door and turn the lock to engage the upper and lower lock. Mark where the lock meets the sill cap (i). This will serve as a reference point to mount the strike plate.



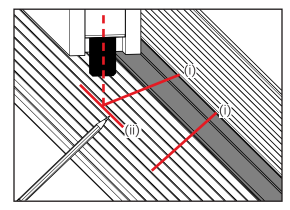
**b.** Measure the width of the sill cap (Y) and mark the center point (Y/2) (ii).

# STEP 8 (CONT.): DETERMINE PLACEMENT OF SILL STRIKE PLATE

#### FOR OUTSWING SILLS:



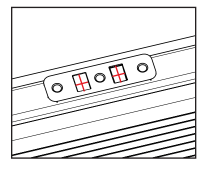
**a.** Close the inactive door and turn the lock to engage the upper and lower bolts. Mark where the bolt meets the sill cap or deck (i). This will serve as a reference point to mount the strike plate.



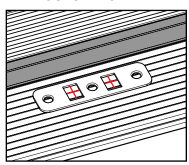
**b.** Close the door and mark the centerline of the door panel onto the sill deck (ii).

#### **STEP 9: SCREW IN PLATE TEMPORARILY**

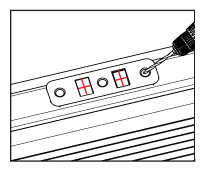
#### **INSWING**

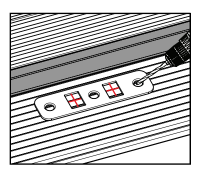


#### **OUTSWING**

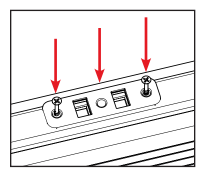


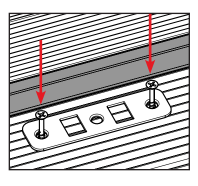
**a.** Using the marks you have made in Step 8, line up the strike plate on the sill cap or deck.





**b.** Spot drill the location of the screw holes.



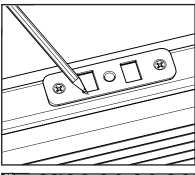


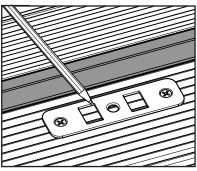
**c.** Temporarily secure the plate to the sill using two of the 3/4" mounting screws.

# STEP 10: DRILL THE HOLE FOR THE BOLT

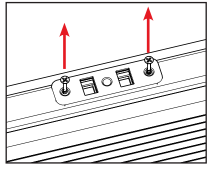
INSWING

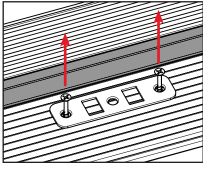
OUTSWING



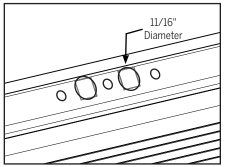


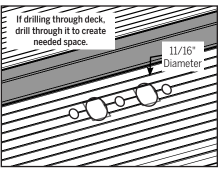
**a.** Trace the rectangular space of the strike plate with a pencil to use as a template to drill the holes.





**b.** Unscrew and remove the strike plate.

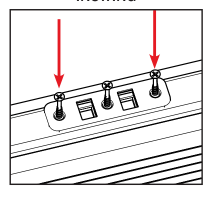




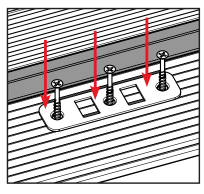
**c.** Drill into the sill cap or deck using an 11/16" diameter drill bit to create a space at least 1" deep.

## STEP 11: SECURE STRIKE PLATE ONTO SILL



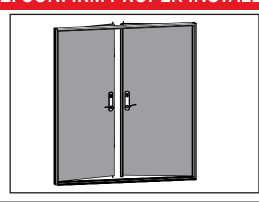






**a.** Return the strike plate to the exact position it was before (Step 9 & 10) and screw into place.

#### **STEP 12: CONFIRM PROPER INSTALLATION**



**a.** Close and lock the inactive door to ensure the proper placement of the strike plates.

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