Ultimate Flip Lever[™] Astragal

Outswing Field Installation Instructions

Tools Required:

- Pencil/Marker
- Utility Knife
- Drill (3/8" and 5/8" Bits)

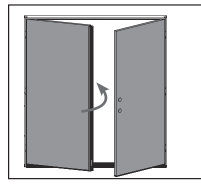


- (2) Strike Plates
 (2) #8 x 3" Screws
- (2)#0X3

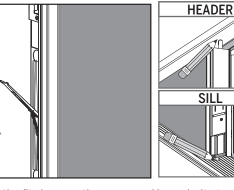
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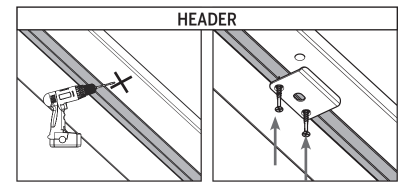
STEP 1: INSTALL HEADER AND SILL BOLT RECEIVERS



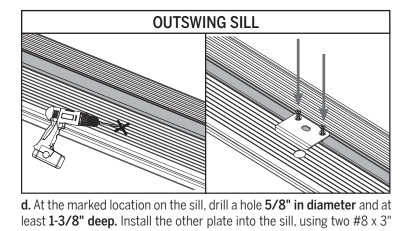
a. Close the inactive door panel until the weatherstrip on the header is compressed.



b. Engage the flip lever so the upper and lower bolt pins come in contact with the header and the sill. Mark these points of contact.



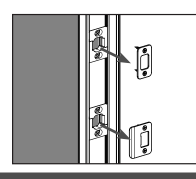
c. At the marked location on the header, drill a hole **3/8" in diameter** and at least **1-3/8" deep.** Install the header strike plate by screwing into the header, using two #8 x 3" screws.



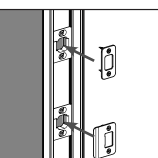
screws. #211159-FL-O-FP Rev. Date: 06.20.2023 © Endura Products, Inc. Innovation protected under patents and patents pending in U.S. and Canada. See www.EnduraPatents.com

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STEP 2: INSTALL STRIKE AND DEADBOLT PLATES

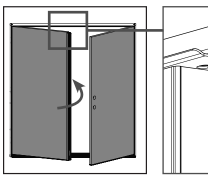


a. If installing new strike and deadbolt plates, remove the screws securing the old plates.

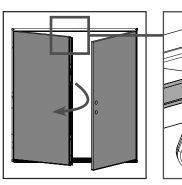


Cut Here **b.** Install the new hardware into the retainers by tightening the screws through the holes in the plates.

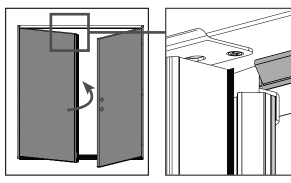
STEP 3: CUT WEATHERSTRIP AT HEADER



a. Close the inactive door. Make a mark at the location where the trim cap contacts the weatherstrip.

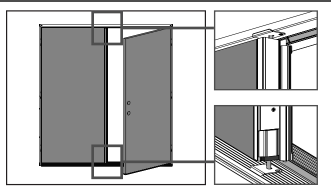


b. Open the inactive door. Using a utility knife, make a slit in the weatherstrip along the mark made.

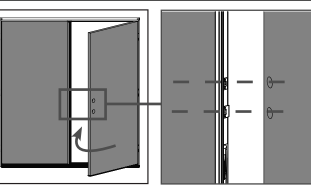


c. Close the inactive door panel. Ensure the weatherstrip forms a secure seal around the trim cap.

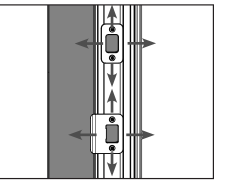
STEP 4: CONFIRM PROPER INSTALLATION



a. With the inactive door panel closed, engage both the upper and lower bolts to ensure they fit into the bolt receivers smoothly.



b. Close the active door panel and ensure the deadbolt and strike plates are aligned with the crossbore holes in the active door panel.



c. If the plates are not aligned correctly, loosen screws and slightly adjust the locations of the plates.