## nglish

## Français

### Españo

# Installation Instructions for Venting Storm Doors Directives d'installation de la contre-porte moustiquaire Instrucciones de instalación para las puertas contra tormentas con ventilación

NEED HELP?

- Installation Support
- Replacement Parts
- Warranty Information

**1-888-483-3768** larsondoors.com

Please do not return product to store.

Please read the complete installation instructions before beginning. For more information visit larsondoors.com/resources.

CALLUS

ESOIN D'AIDE

- Aide à l'installation
- · Pièces de rechange
- Renseignements sur la garantie

1-888-483-3768 larsondoors.com

Veuillez ne pas retourner ce produit au magasin.

Veuillez lire les directives d'installation dans leur intégralité avant de commencer l'installation. Pour obtenir de plus amples renseignements, visiter le site larsondoors.com/resources.

PELEZ-NOUS

NECESITA AYUO

- Soporte para la instalación
- Piezas de repuesto
- · Información de la garantía

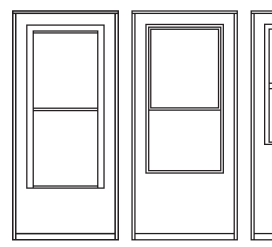
1-888-483-3768 larsondoors.com

Por favor no devuelva el

producto a la tienda.

LÁMENO

Lea las instrucciones de instalación completas antes de comenzar. Para más información visite larsondoors.com/resources.



Pages
Installation Guide for
Left-Hinge Doors ......2-8
Installation Guide for
Right-Hinge Doors .....9-15

**Pages** 

Guide d'installation des portes avec charnières à gauche ..... 16-22

Guide d'installation des portes avec charnières à droite ....... 23-29

**Paginas** 

Guía de instalación para puertas con bisagras a la izquierda ... 30-36

Guía de instalación para puertas con bisagras a la derecha .... 37-43

#202221236-0823 Wood Core larsondoors.com

©2023 Larson Manufacturing Company. All rights reserved. Larson and the Larson logo are trademarks of Larson Manufacturing Company. Registered trademarks are registered in the U.S. and may be registered internationally. Larson Manufacturing Company is an operating company of Fortune Brands Innovations, Inc. All trademarks are property of their respective owners.

Tous droits réservés. Larson et le logo Larson sont des marques de commerce de la Larson Manufacturing Company. Les marques déposées l'ont été aux États-Unis, et pourraient avoir été déposées dans d'autres pays du monde. Larson Manufacturing Company est une société d'exploitation de Fortune Brands Innovations, Inc. Toutes les marques de commerce appartiennent à leurs propriétaires respectifs.



#### Installation Guide for **Left-Hinge** Doors

### LARSON

#### Please turn to page 9 for Right-Hinge instructions.

Please read the complete installation instructions before beginning. For more information visit larsondoors.com/resources.

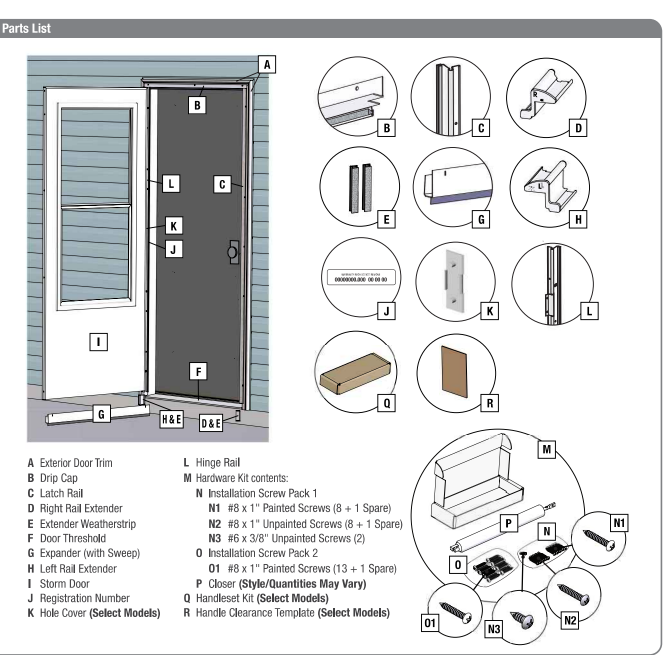


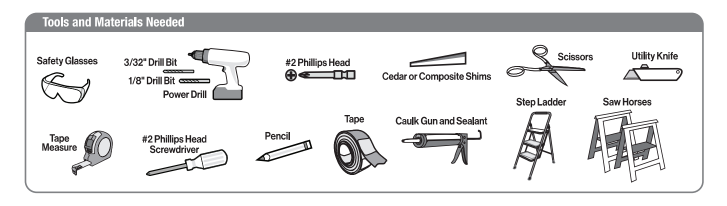
Please have the registration number on hand when you call.

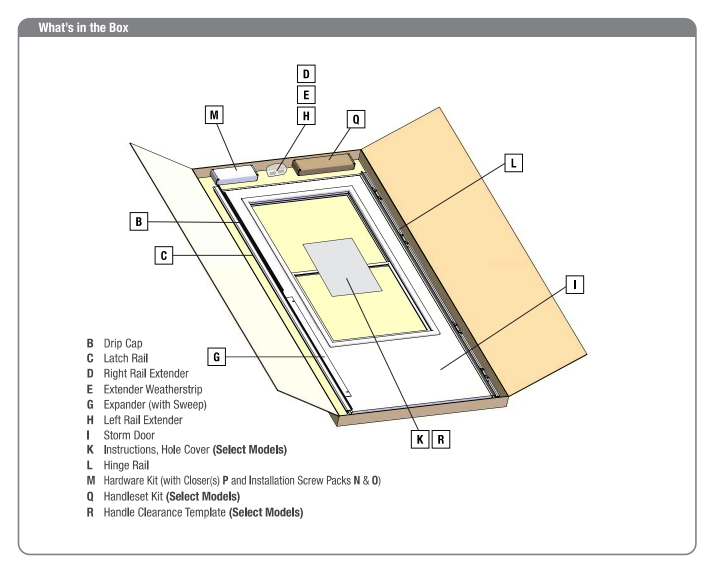


- Installation may require two people when lifting and installing the door.
- Use appropriate protective equipment.
- Children should not be allowed to play with the door.
- · Failure to install door properly could result in an injury.

NOTE: Larson Manufacturing Company is not responsible for accidents or injury resulting from the use or installation of this product.







#### 1 Preparation Steps

1. Before beginning the project please make sure you are wearing safety glasses.

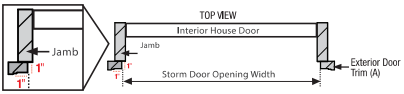
Your Larson® Reversa-Hinge storm door is designed for either right- or left-hinge installation. Confirm which side of the storm door will be the hinge side (left or right), as viewed from the exterior. Typically, the storm door hinges will be on the same side as the primary door hinges. Turn to page 9 for right-hinge installation. Oversize custom doors may not be reversible.



3. Verify exterior door trim (A) is securely attached.



Minimum 1" wide x 1" deep mounting surface is required. Hinge-side shimming may be required to fit existing opening. Use an appropriate shim thickness to reduce the opening to size noted. Shims are not included.



Nominal Door Sizes	Opening Width (no shim required)	Opening Width (shim required)	Shim to this Opening Width	Min. – Max. Height
30" x 81"	29-7/8" – 30"	30-1/16" — 30-3/8"	29-7/8" – 30"	- 80" to 81"
32" x 81"	31-7/8" – 32"	32-1/16" — 32-3/8"	31-7/8" — 32"	
34" x 81"	33-7/8" – 34"	34-1/16" — 34-3/8"	33-7/8" – 34"	
36" x 81"	35-7/8" – 36"	36-1/16" – 36-3/8"	35-7/8" – 36"	

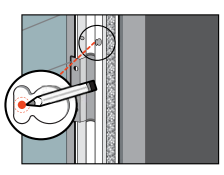
4. If a handle clearance template (R) was provided, follow the instructions on the template to check for handle clearance.

If a handle clearance template (R) was not provided, the handleset can be installed at varying heights to avoid primary door hardware interference.

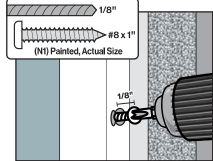
Reference handleset installation instructions in hardware kit (M) or handleset kit (Q) for more information.

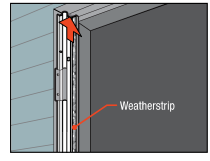
#### 2 Set Placeholder Screw for Hinge Rail

- 1. Place the hinge rail (L) tight against the left side of the exterior door trim (A) and slide to top.
- 2. Locate top pre-hang hole and mark as shown with pencil. Remove hinge rail (L).



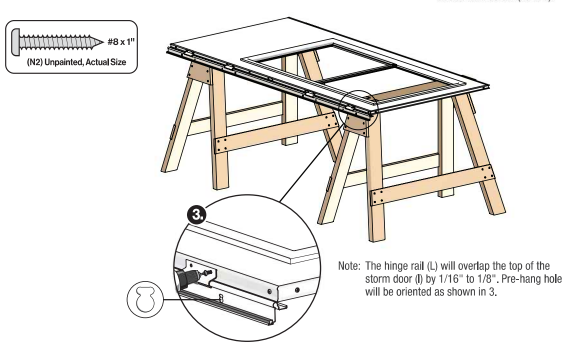
3. Pre-drill 1/8" hole and install #8 x 1" painted screw (N1 x 1), leaving 1/8" of screw threads exposed.



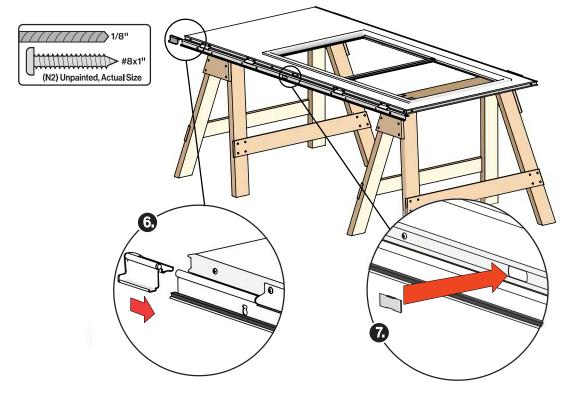


#### 3 Attach Hinge Rail to Storm Door

- 1. Place storm door (I) on saw horses with the interior side face up.
- 2. Remove and discard the second screw from the top hinge-side corner of storm door (I).
- 3. Align the top hinge hole of the hinge rail (L) with the open hole on the storm door (I) and attach with screw (N2 x 1).

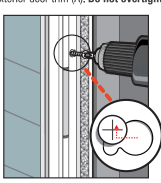


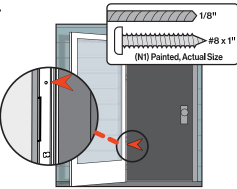
- 4. Drill 1/8" pilot holes (x 7) into storm door (I) for remaining hinge holes on hinge rail (L). Remove any metal shavings created during this step.
- 5. Attach remaining hinges of the hinge rail (L) to the storm door (I) with screws (N2 x 7), starting at the bottom of the door.
- 6. Slide left rail extender (H) into the bottom of the hinge rail (L).
- 7. Install hole cover (K) (Select Models).

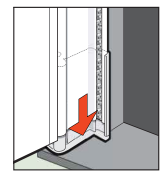


#### 4 Attach Storm Door to Door Frame

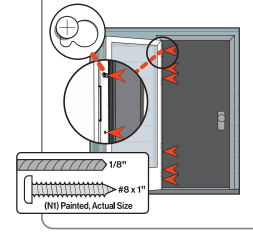
- Hang storm door (I) onto exterior door trim (A) using the placeholder screw from step 2. Shift the hinge rail (L) so the screw is in the shown position. The door will drop approximately 1/16". Tighten screw while pushing hinge rail (L) tight against the exterior door trim (A). Do not overtighten.
- 2. Press hinge rail (L) tight against exterior door trim (A) and pre-drill a 1/8" hole through the hinge rail's (L) round hole near the second hinge from the bottom. Install screw (N1 x 1). **Do not overtighten.**
- 3. Slide left rail extender (H) to door threshold (F).

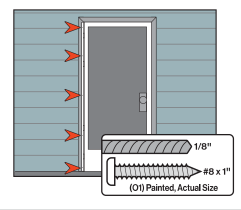


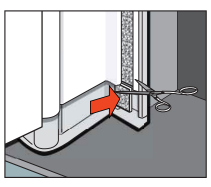




- Pre-drill 1/8" holes (x 6) through all remaining round and pre-hang holes in hinge rail (L). Install screws (N1 x 6). Do not overtighten.
- 5. Pre-drill 1/8" holes (x 5) through hinge rail's (L) exterior holes and install screws (01 x 5). **Do not overtighten screws.**
- Using scissors, cut extender weatherstrip (E x 1) to length. Peel adhesive backing and install on left rail extender (H) as shown.

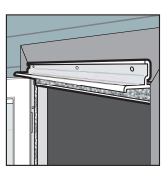


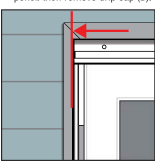


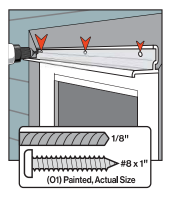


#### 5 Install the Drip Cap (Step Ladder Required)

- 1. Place the drip cap (B) on the exterior door trim (A), above the storm door (I).
- 2. Close storm door (I) to verify consistent clearance between storm door (I) and drip cap (B), and align end of drip cap (B) with hinge rail (L). Once positioned, mark drip cap (B) holes with pencil then remove drip cap (B).
- 3. Pre-drill 1/8" holes and install drip cap (B) with screws  $(01 \times 3)$ .
- 4. For added weather protection, caulk around the drip cap (B).



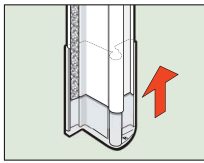




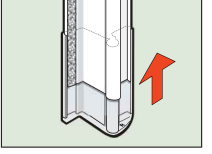


#### 6 Install Latch Rail

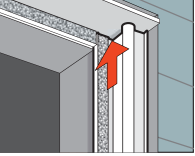
1. Slide right rail extender (D) into the bottom of latch rail (C).



4. Open and close the storm door (I) and adjust the latch rail (C) to verify consistent clearance and weatherstrip contact between storm door (I) and latch rail (C). Mark exterior holes (x 5) with pencil.



5. Pre-drill 1/8" holes (x 5) through all latch rail (C) holes and attach the latch rail (C) with screws (01 x 5).

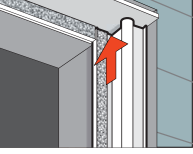


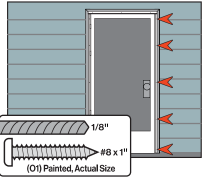
2. Place latch rail (C) tight against the drip

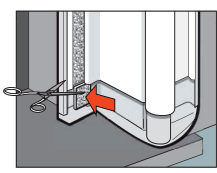
6. Using scissors, cut extender weatherstrip (E x 1) to length. Peel adhesive backing and install on right rail extender (D) as shown.

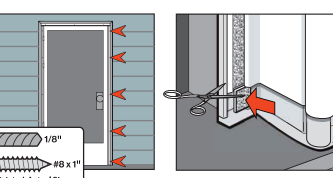
3. Slide right rail extender (D) to door

threshold (F).



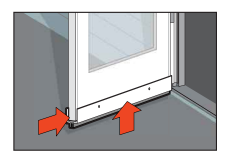


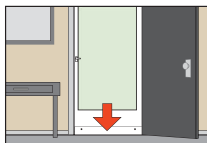




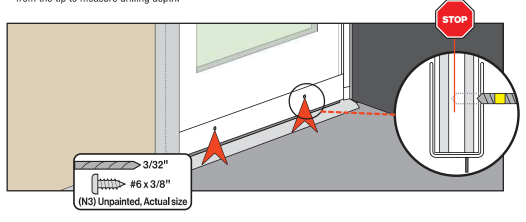
#### 7 Storm Door Expander

- 1. Place expander (G) on storm door (I).
- 2. Adjust expander (G) until it is centered on the storm door (I) and the sweep lightly touches the threshold (F).





- 3. Pre-drill 3/32" holes (x 2) centered in the expander (G) slots and halfway through storm door (I). **Do not drill through the front of the storm door.** 
  - **Pro Tip:** To ensure you do not puncture the other side, place tape on the drill bit 3/8" from the tip to measure drilling depth.
- 4. Secure expander (G) to storm door (I) with screws (N3 x 2).



#### 8 Install the Closer(s) and Handleset

Install the handleset, then the closer(s) (P), following their instructions, which can be found in the hardware kit (M) and/or handleset kit (Q) (Select Models).



#### Installation Guide for **Right-Hinge** Doors

### LARSON

#### Please turn to page 2 for Left-Hinge instructions.

Please read the complete installation instructions before beginning. For more information visit larsondoors.com/resources.



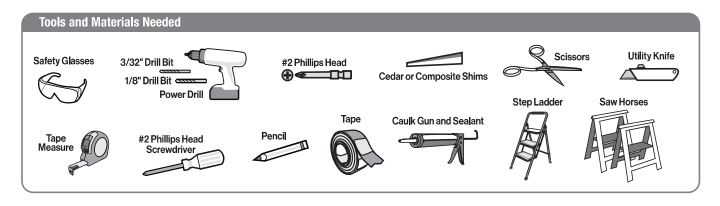
Please have the registration number on hand when you call.

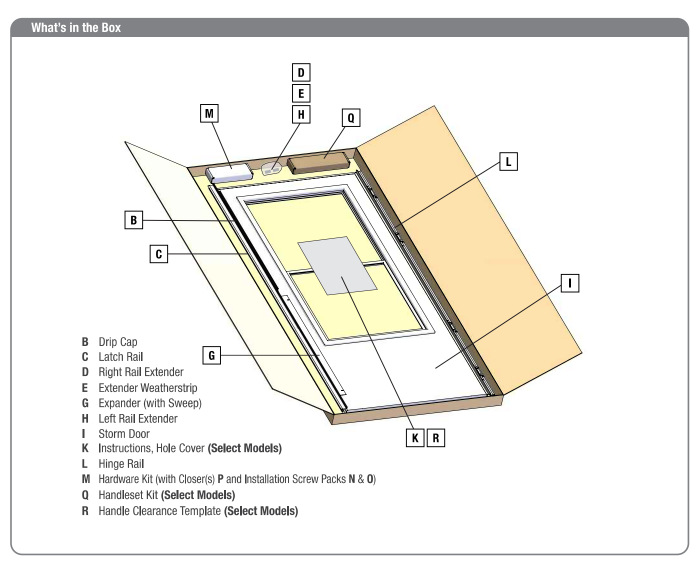


- Installation may require two people when lifting and installing the door.
- Use appropriate protective equipment.
- Children should not be allowed to play with the door.
- Failure to install door properly could result in an injury.

NOTE: Larson Manufacturing Company is not responsible for accidents or injury resulting from the use or installation of this product.

#### **Parts List** В D C L K 00000000.000 00 00 00 00 I F G D&E М L Hinge Rail A Exterior Door Trim B Drip Cap M Hardware Kit contents: C Latch Rail N Installation Screw Pack 1 N1 #8 x 1" Painted Screws (8 + 1 Spare) **D** Right Rail Extender N1 **E** Extender Weatherstrip **N2** #8 x 1" Unpainted Screws (8 + 1 Spare) N3 #6 x 3/8" Unpainted Screws (2) F Door Threshold 0 Installation Screw Pack 2 **G** Expander (with Sweep) **01** #8 x 1" Painted Screws (13 + 1 Spare) H Left Rail Extender P Closer (Style/Quantities May Vary) I Storm Door J Registration Number Q Handleset Kit (Select Models) K Hole Cover (Select Models) R Handle Clearance Template (Select Models) 01 N3





#### 1 Preparation Steps

Before beginning the project please make sure you are wearing safety glasses.
 Your Larson® Reversa-Hinge storm door is designed for either right- or left-hinge installation. Confirm which side of the storm door will be the hinge side (left or right), as viewed from the exterior. Typically, the storm door hinges will be on the same side as the primary door hinges. Turn to page 2 for left-hinge installation. Oversize custom

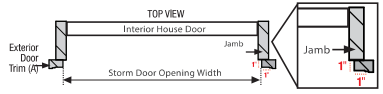


doors may not be reversible.

3. Verify exterior door trim (A) is securely attached.



 Minimum 1" wide x 1" deep mounting surface is required. Hinge-side shimming may be required to fit existing opening. Use an appropriate shim thickness to reduce the opening to size noted. Shims are not included.



Nominal Door Sizes	Opening Width (no shim required)	Opening Width (shim required)	Shim to this Opening Width	Min. – Max. Height
30" x 81"	29-7/8" – 30"	30-1/16" — 30-3/8"	29-7/8" — 30"	80" to 81"
32" x 81"	31-7/8" — 32"	32-1/16" — 32-3/8"	31-7/8" – 32"	
34" x 81"	33-7/8" – 34"	34-1/16" – 34-3/8"	33-7/8" – 34"	
36" x 81"	35-7/8" – 36"	36-1/16" – 36-3/8"	35-7/8" – 36"	

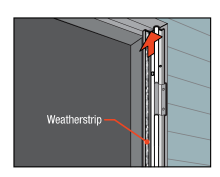
4. If a handle clearance template (R) was provided, follow the instructions on the template to check for handle clearance.

If a handle clearance template (R) was not provided, the handleset can be installed at varying heights to avoid primary door hardware interference.

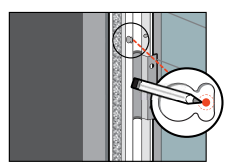
Reference handleset installation instructions in hardware kit (M) or handleset kit (Q) for more information.

#### 2 Set Placeholder Screw for Hinge Rail

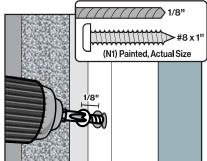
 Place the hinge rail (L) tight against the right side of the exterior door trim (A) and slide to top.



2. Locate top pre-hang hole and mark as shown with pencil. Remove hinge rail (L).

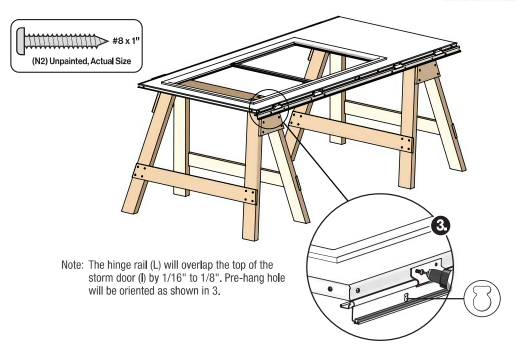


3. Pre-drill 1/8" hole and install #8 x 1" painted screw (N1 x 1), leaving 1/8" of screw threads exposed.

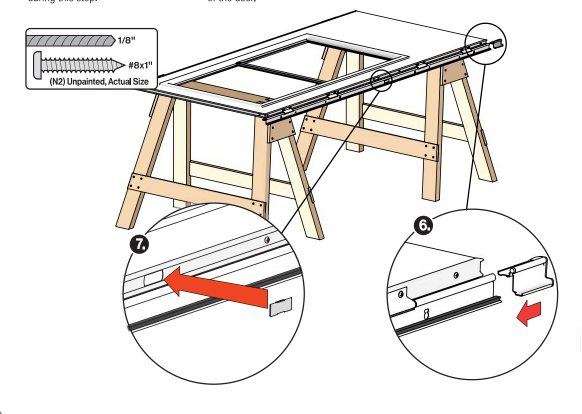


#### **3** Attach Hinge Rail to Storm Door

- 1. Place storm door (I) on saw horses with the interior side face up.
- 2. Remove and discard the second screw from the top hinge-side corner of storm door (I).
- 3. Align the top hinge hole of the hinge rail (L) with the open hole on the storm door (I) and attach with screw (N2 x 1).

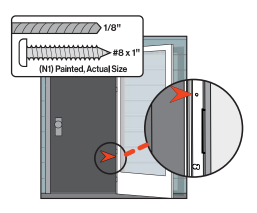


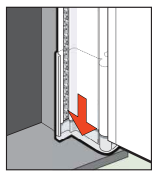
- 4. Drill 1/8" pilot holes (x 7) into storm door (I) for remaining hinge holes on hinge rail (L). Remove any metal shavings created during this step.
- Attach remaining hinges of the hinge rail (L) to the storm door (I) with unpainted screws (N2 x 7), starting at the bottom of the door.
- 6. Slide right rail extender (D) into the bottom of the hinge rail (L).
- 7. Install hole cover (K) (Select Models).



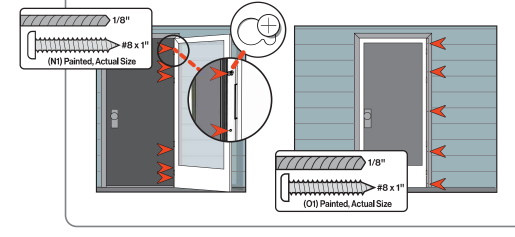
#### **Attach Storm Door to Door Frame**

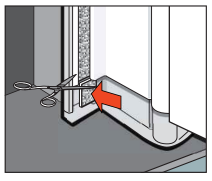
- 1. Hang storm door (I) onto exterior door trim (A) using the placeholder screw from step 2. Shift the hinge rail (L) so the screw is in the shown position. The door will drop approximately 1/16". Tighten screw while pushing hinge rail (L) tight against the exterior door trim (A). Do not overtighten.
- 2. Press hinge rail (L) tight against exterior door trim (A) and pre-drill a 1/8" hole through the hinge rail's (L) round hole near the second hinge from the bottom. Install screw (N1 x 1). Do not overtighten.
- 3. Slide right rail extender (D) to door threshold (F).





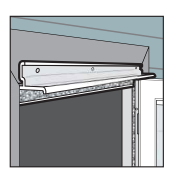
- 4. Pre-drill 1/8" holes (x 6) through all remaining round and pre-hang holes in hinge rail (L). Install screws (N1 x 6). Do not overtighten.
- 5. Pre-drill 1/8" holes (x 5) through hinge rail's (L) exterior holes and install screws (01 x 5). Do not overtighten screws.
- 6. Using scissors, cut extender weatherstrip (E x 1) to length. Peel adhesive backing and install on right rail extender (D) as shown.

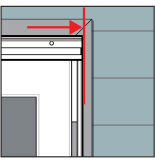


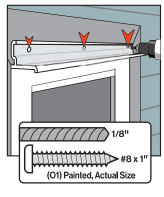


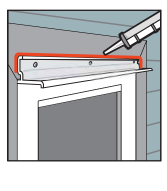
#### **Install the Drip Cap (Step Ladder Required)**

- 1. Place the drip cap (B) on the exterior door trim (A), above the storm door (I).
- 2. Close storm door (I) to verify consistent clearance between storm door (I) and drip cap (B), and align end of drip cap (B) with hinge rail (L). Once positioned, mark drip cap (B) holes with pencil then remove drip cap (B).
- 3. Pre-drill 1/8" holes and install drip cap (B) with screws (01 x 3).
- 4. For added weather protection, caulk around the drip cap (B).



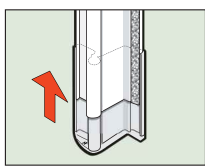




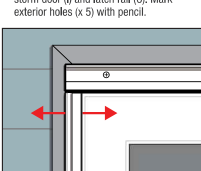


#### Install Latch Rail

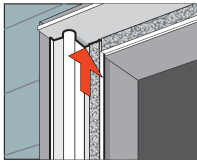
1. Slide left rail extender (H) into the bottom of latch rail (C).



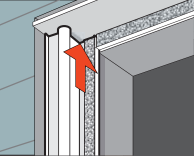
4. Open and close the storm door (I) and adjust the latch rail (C) to verify consistent clearance and weatherstrip contact between storm door (I) and latch rail (C). Mark exterior holes (x 5) with pencil.

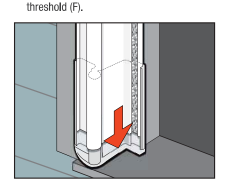


2. Place latch rail (C) tight against the drip cap (B).



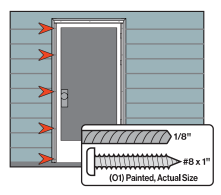
5. Pre-drill 1/8" holes (x 5) through all latch rail (C) holes and attach the latch rail (C) with screws (01 x 5).

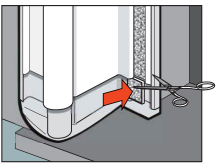




3. Slide left rail extender (H) to door

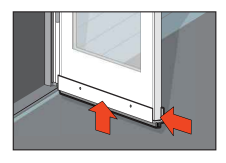
6. Using scissors, cut extender weatherstrip (E x 1) to length. Peel adhesive backing and install on left rail extender (H) as shown.

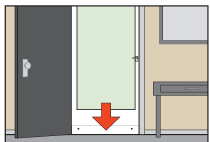




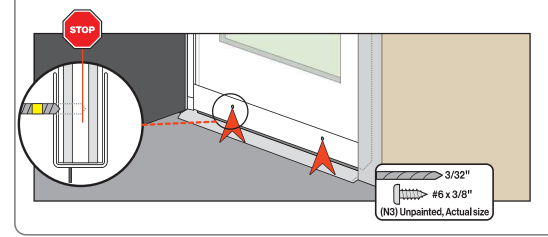
#### 7 Storm Door Expander

- 1. Place expander (G) on storm door (I).
- 2. Adjust expander (G) until it is centered on the storm door (I) and the sweep lightly touches the threshold (F).





- 3. Pre-drill 3/32" holes (x 2) centered in the expander (G) slots and halfway through storm door (I). **Do not drill through the front of the storm door.** 
  - **Pro Tip:** To ensure you do not puncture the other side, place tape on the drill bit 3/8" from the tip to measure drilling depth.
- 4. Secure expander (G) to storm door (I) with screws (N3 x 2).



#### 8 Install the Closer(s) and Handleset

Install the handleset, then the closer(s) (P), following their instructions, which can be found in the hardware kit (M) and/or handleset kit (Q) (Select Models).