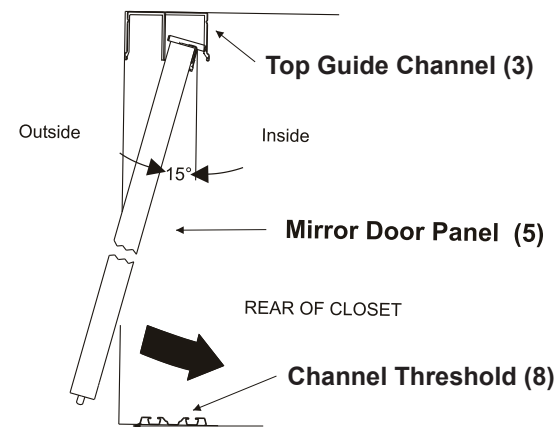


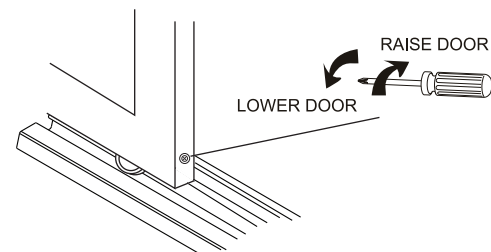
6. INSTALL DOORS

Install rear door first. Stand inside closet with mirrored side facing outward. Raise door and insert into **Top Guide Channel (3)**. Swing door towards back of closet. Lower bottom rollers of door into rear groove of same **Channel Threshold (8)** as shown. Install front door in same manner, installing front door from outside of closet, aligning bottom rollers of door into front groove of **Channel Threshold (8)**.



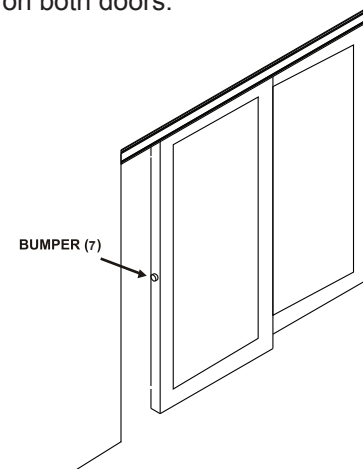
7. ADJUST DOORS

Using a Phillips screwdriver at bottom roller screw, adjust height of door. Turn screw clockwise to raise door, turn screw counterclockwise to lower doors. Adjust to clear high points of **Channel Threshold (8)** and adjust until door is plumb to left jamb and right door is plumb to right jamb.



8. ATTACH BUMPER PADS AND HANDLES

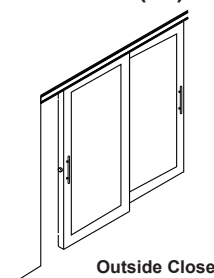
Attach **Bumper Pads (7)** to the middle on the door edge on both doors.



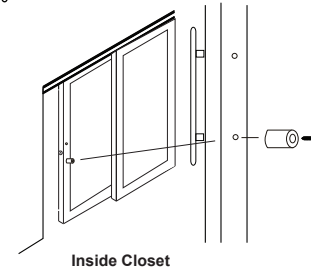
Hamptons Door:

Attach **Handles (10)** to the middle of the door using the pre-drilled holes. For inside panel, screw in top and bottom of handle using a 1-1/2" machine screw. Attach **Door Stop (9)** on the inside of the outside mirror panel using a 2" machine screw using the hole provided.

Handles (10)



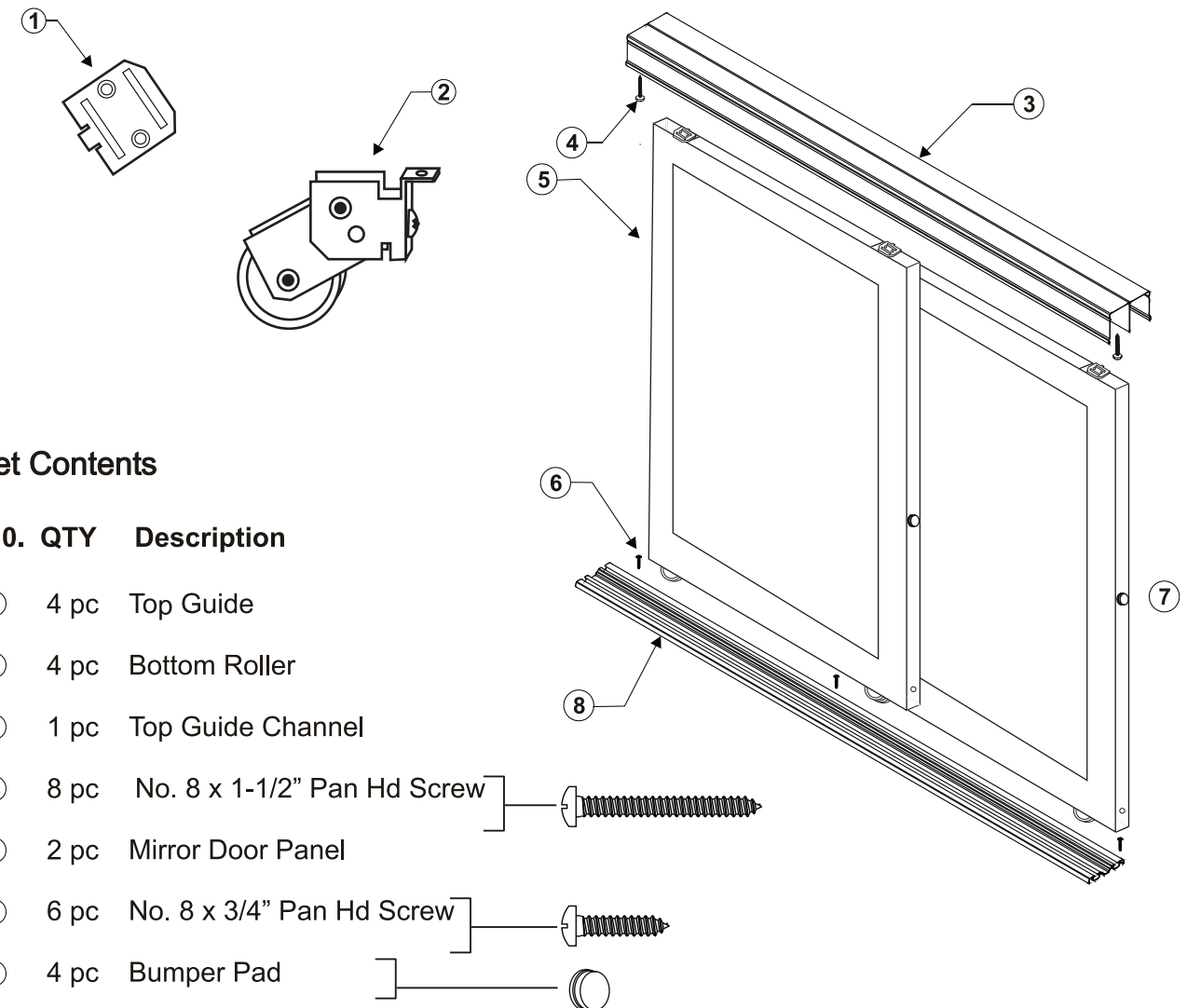
Door Stop (9)



Manufactured by
A Division of John Sterling Corporation
Manufacturer of Quality Mirror Doors

If you have any questions or comments,
please contact our Customer Service Department at:
(888) 244-1734
Chaparral, 42259 Rio Nedo, Temecula, CA 92590

Illustration of Parts Breakdown

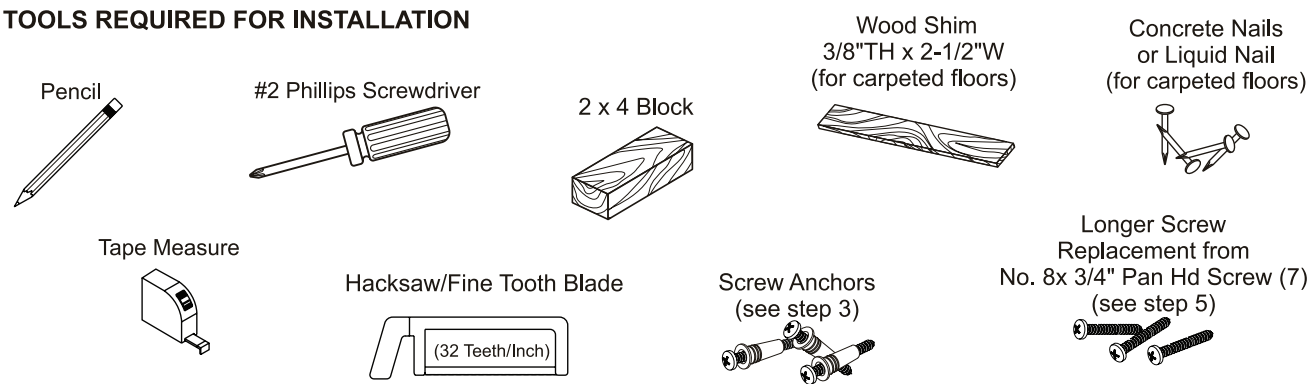


Set Contents

N0.	QTY	Description
①	4 pc	Top Guide
②	4 pc	Bottom Roller
③	1 pc	Top Guide Channel
④	8 pc	No. 8 x 1-1/2" Pan Hd Screw
⑤	2 pc	Mirror Door Panel
⑥	6 pc	No. 8 x 3/4" Pan Hd Screw
⑦	4 pc	Bumper Pad
⑧	1 pc	Channel Threshold
⑨	1 pc	Door Stop (only for Hamptons Series) with 2" Machine Screw
⑩	2 pc	Handle (only for Hamptons Series) with 1-1/2" Machine Screw

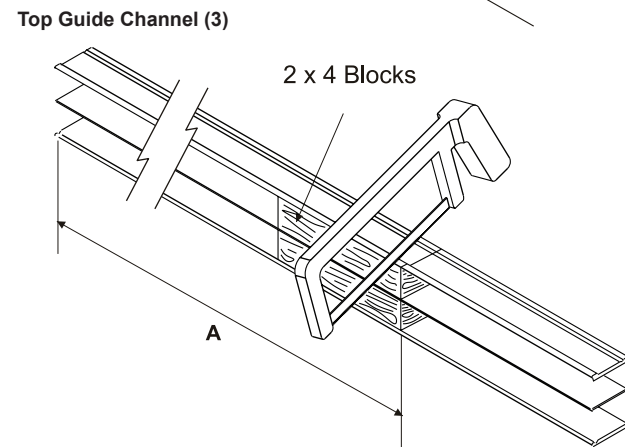
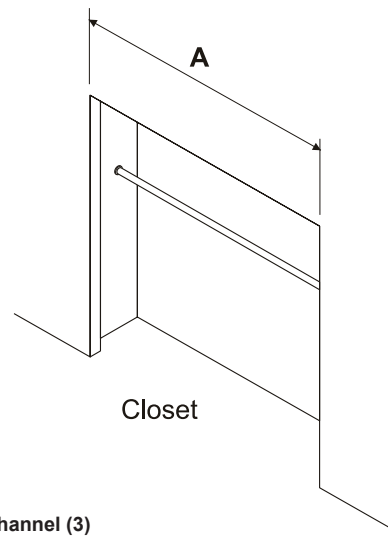
IMPORTANT: Before beginning installation, read instructions thoroughly and carefully. Installation may require the need for anchors and/or additional screws and nails that are not included in this package. Always protect your eyes with safety goggles.

1. TOOLS REQUIRED FOR INSTALLATION



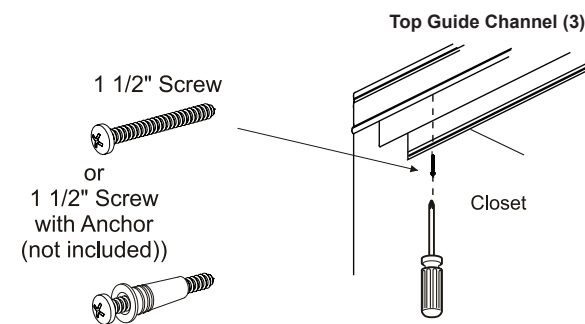
2. TRIM TOP GUIDE CHANNEL

Measure opening at top of closet opening (wall to wall). Cut **Top Guide Channel (3)** to exact width using a hacksaw. Support **Top Guide Channel (3)** with 2 x 4 blocks to ensure smooth cut.



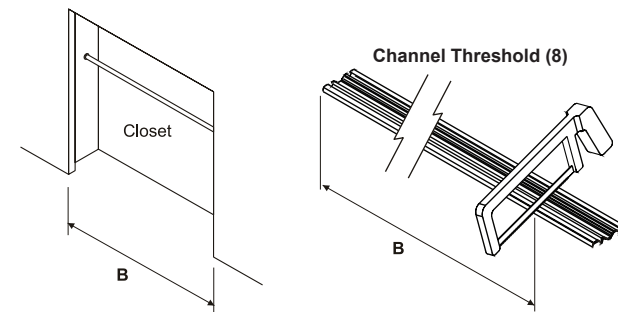
3. INSTALL TOP GUIDE CHANNEL

Locate track flush with front edge of jamb. Fasten track with 1-1/2" screws. If ceiling is without wood backing, use screws with anchors (anchors not included). (NOTE: for additional support use every hole.)



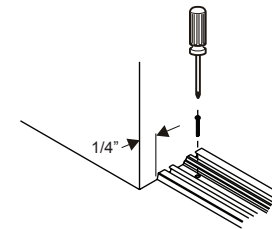
4. TRIM CHANNEL THRESHOLD

Measure opening at bottom of closet opening (wall to wall). Cut **Channel Threshold (8)** to exact width using hacksaw.



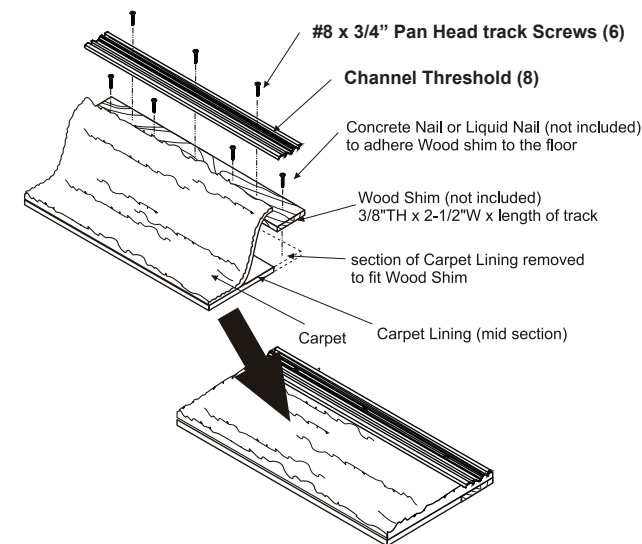
5. INSTALL CHANNEL THRESHOLD

Locate Channel Threshold (8) 1/4" back from front edge of jamb.



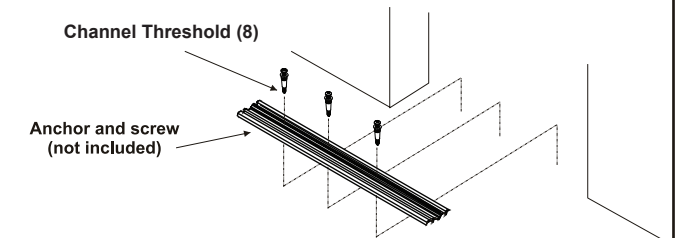
If floor is carpeted

A wood shim (3/8" thick x 2-1/2" wide x length of track) may be needed to prevent any dragging on carpet (not provided). Cut line in carpet at mid-section of specified track location. Peel away carpet and cut padding to size of wood shim. Install wood shim using concrete nails or liquid-nail glue (not provided) to continue installation. Fold carpet back and staple on top of wood shim. Attach track over wood shim with **#8 x 3/4" Pan Head track Screws (6)**. Longer screws may be needed (not included) to go through the thicker carpet.



If floor is concrete or tile

Use anchors and screws to attach track to floor. Follow manufacturer's installation instructions for anchors (not provided).



If floor is wood

Attach track using **#8 x 3/4" Pan Head track Screws (6)**. NOTE: If wall molding continues through closet opening, you may need to cut or remove so door will close against jamb.

