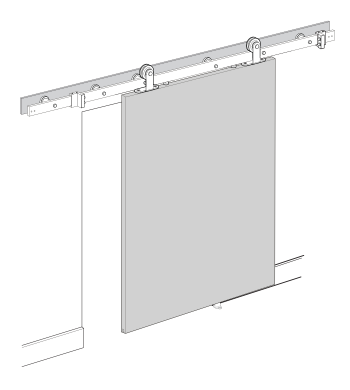
USE AND CARE GUIDE

TOP MOUNT SLIDING DOOR HARDWARE 8' Rail Length





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Customer Service

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Table of Contents

Required Parts (Not Included)	2 2 5 8	Varranty
Tools Required	2 2	_

Safety Information

WARNING: DO NOT install the track directly onto drywall.

It is recommended to install a header board above the door

Please read and understand all instructions before you complete this installation.

The maximum loading weight for this product is 100 kg (220

 $\hfill\Box$ The maximum loading weight for this product is 100 kg (220 lbs).

Warranty

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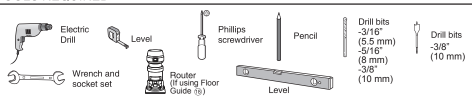
WHAT IS COVERED

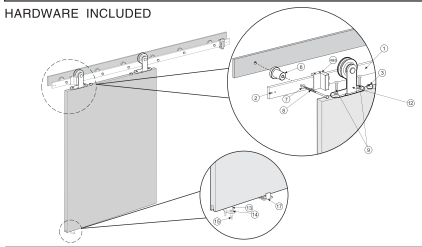
We warrant this product to be free of manufacturing defects to the original purchaser for 2 years.

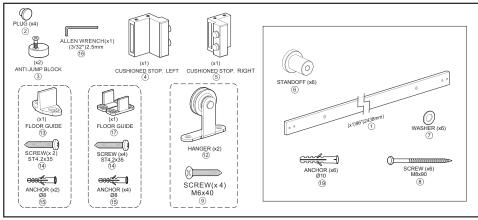
11

Pre-installation

TOOLS REQUIRED





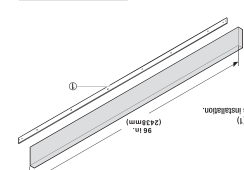


Installation (continued)

Pre-installation (continued)

9 Installing the hole caps

. Install hole caps (2) in the small holes .



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.ni 84

WARNING: DO NOT install the track directly onto drywall. It is recommended to install a header board above the door opening. WARNING: DO NOT install the track directly onto drywall. It is

REQUIRED PARTS (NOT INCLUDED)

You will also need to supply interior screws to install the board. (96 in.(2438mm)) is required in order to successfully complete this installation. A 1 x 6 wooden header board trimmed to the same length as the track (1)

For concrete wall, just install track directly to wall using plastic anchors and lag bolts,



Install one track, connect with adaptor, then install other track. NOTE: If the opening width is greater than 1219 mm, or for bi-parting door, connect two tracks with the Track Adaptor.

- .(mm etst) .ni 84 to dibiw gninego edt natt videw □ Door Width: 50 in. (1270 mm) maximum. Must be 2 in. (51 mm)
- □ Door Height: Must be 2 in. (51 mm) taller than the opening height.
- □ Door Thickness: 1.4 1.7 in. (35 44 mm)
- □ Maximum Loading Weight: 100 kg (220 lbs)



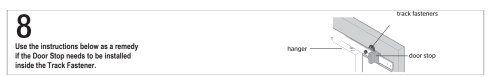
BEONIBED DIMENSIONS

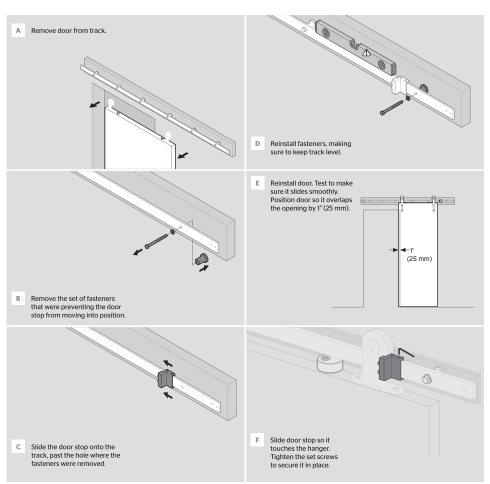
1 in. (25 mm). NOTE: A door in the open position will overlap the opening by

RECOMMENDATIONS

- Review all instructions before beginning installation.
- □ Two-person installation.
 □ Use non-scratch tools on exterior surfaces.

Installation (continued)

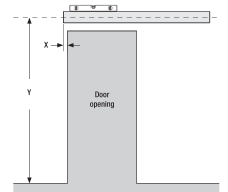


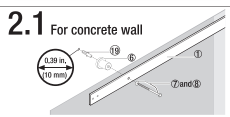


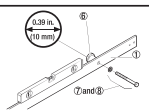
Installation

Installing a header board

- Determine the height of your door. Utilize the dimensions in this step to position the header board.
- Position the header board at the desired location and use a level to ensure the board is even. Use interior screws (not included) to secure the header board to wall studs.
- Dimensions:
 - \circ X = 51 mm minimum on one side of the door
 - Y = Door height + 44 mm. This floor clearance allows for a 9.5 mm space between the door and the floor.

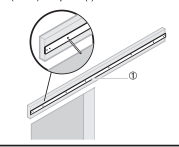


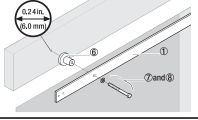


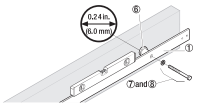


2 Installing the track

- Center the track (1) on the header board and mark the large hole at one end of the track. Ensure you do not mark the smaller holes.
- Drill a hole where marked and secure the side of the track
 (1) using the fasteners.
- Mark the center of the large hole on the opposite end of the track (1). Use a level to ensure the track is even. Drill a hole and secure the other end of the track using the fasteners.
- Drill into the two center holes in the track and secure the center of the track to the board using track fasteners (7 and 8) and spacers (6).







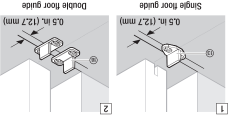
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Installation (continued)

Installation (continued)

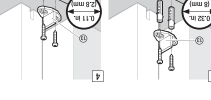
Installing the floor guide(s)

- without allowing the door fall off the track. $\hfill\square$ Slide the door as far as possible to the open position $\hfill\square$
- this line and align with the door. the side closest to the open door. Center the floor guides on Measure 0.5 in. (12.7 mm) from the edge of the opening, on
- on a concrete floor. Secure the floor guides(s) with fasteners. Use anchors only $\hfill\square$ Use the floor guide(s) as a guide to drill holes in the floor. $\hfill\square$





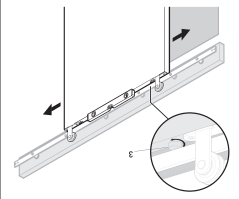




For non-concrete floors For concrete floors

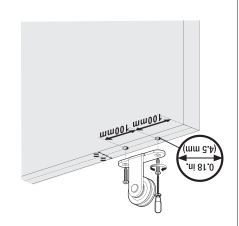
Placing the door on the track

back and forth. Rotate any anti-jump discs (3) back into installed. Test for smooth operation by sliding the door placing the door on the track, Ensure the door is level when □ Rotate the anti-jump discs (3) out of the way when



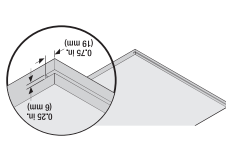
4 Installing the hangers

 \Box Drill four 4.5mm holes on top of wood door and fasten the hangers



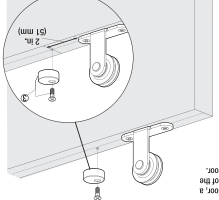
Preparing the door (single floor guide)

Double-floor guide does not require this groove. that you mortise a groove in the bottom of the door with a router, Two floor guide options are included. The single floor guide requires



D Installing the anti-jump block

 $\hfill\square$ Repeat for the opposite end of the door. hanger. Ensure the hole is closest to the front of the door. minimum of 2 in, (51 mm) away from the inside edge of the □ Center an anti-jump block (3) on the top edge of the door, a



9