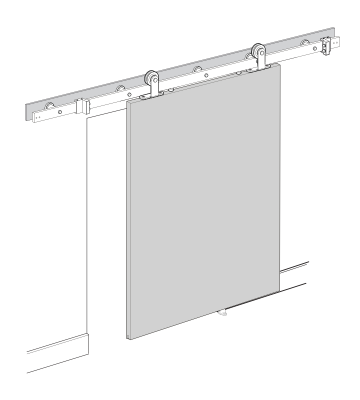
# **USE AND CARE GUIDE**

# TOP MOUNT SLIDING DOOR HARDWARE 6'6" Rail Length





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### **Customer Service**

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# Safety Information

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

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

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

# Warranty

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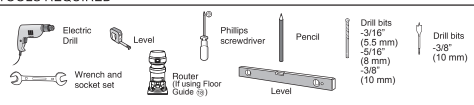
### WHAT IS COVERED

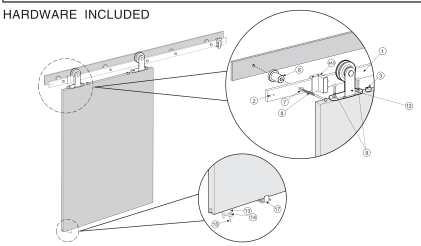
We warrant this product to be free of manufacturing defects to the original purchaser for 2 years.

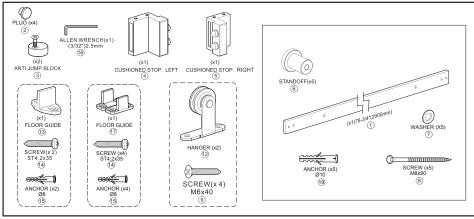
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### Pre-installation

### **TOOLS REQUIRED**







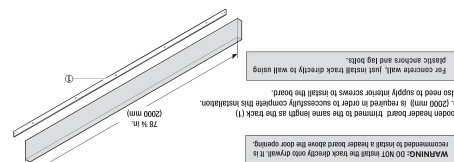
## Installation (continued)

### Pre-installation (continued)

**РЕДИІВЕР РАВТЅ (ИОТ ІИС**СИ**DED)** 

## Installing the hole caps

notall hole caps (2) in the small holes .



### plastic anchors and lag bolts. For concrete wall, just install track directly to wall using You will also need to supply interior screws to install the board. (78-3/4'in. (2000 mm)) 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)



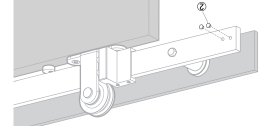
Install one track, connect with adaptor, then install other track. bi-parting door, connect two tracks with the Track Adaptor. NOTE: If the opening width is greater than 1000 mm, or for

- wider than the opening width of 39 in. (1000 mm). □ Door Width: 41 in. (1051 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)



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

- Use non-scratch tools on exterior surfaces.



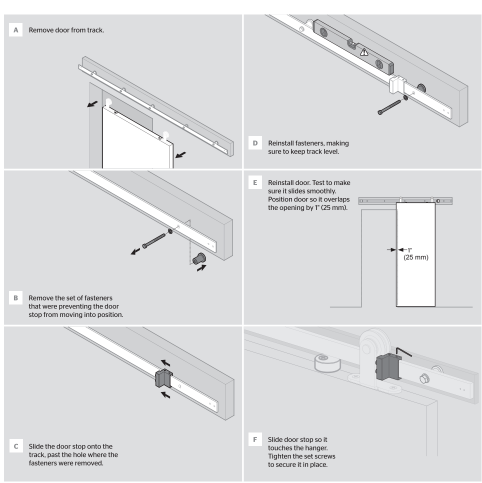
(mm 000t)

### RECOMMENDATIONS

- □ Review all instructions before beginning installation.
- Two-person installation.

### **Installation (continued)**

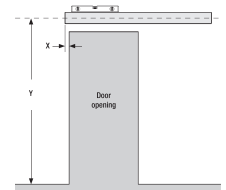


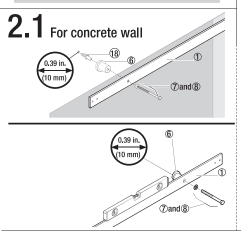


### Installation

### Installing a header board

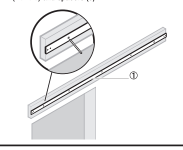
- Determine the height of your door. Utilize the dimensions in this step to position the header board.
- Position the header board at the desired location and use a level to ensure the board is even. Use interior screws (not included) to secure the header board to wall studs.
- Dimensions:
  - X = 51 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.

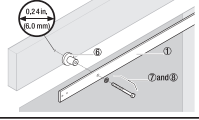


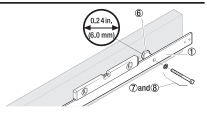


### **2** Installing the track

- 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).





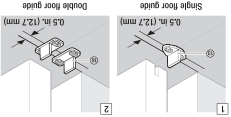


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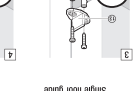
### Installation (continued)

### Installing the floor guide(s)

- without allowing the door fall off the track, □ Slide the door as far as possible to the open position
- 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
- 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.  $\hfill\square$



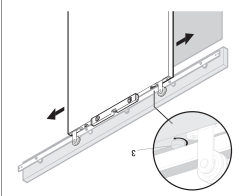
Single floor guide



For non-concrete floors For concrete floors

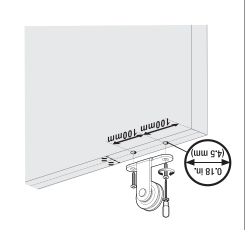
# Placing the door on the track

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

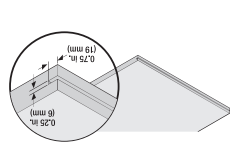
 $\Box$  Drill four 4.5mm holes on top of wood door and fasten the hangers



# Preparing the door (single floor guide)

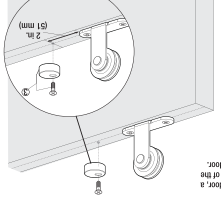
Installation (continued)

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

 $\hfill\Box$  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



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