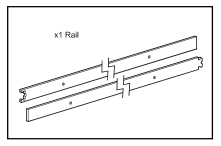
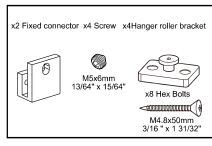
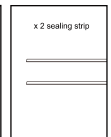
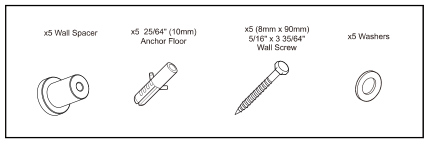
Main Components

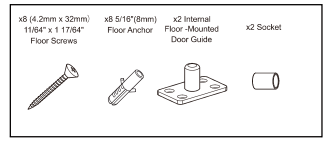


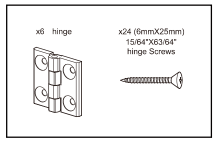








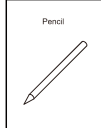




To provide feedback on a particular part, please mark it by circling in the instruction manual and kindly send us a photo.

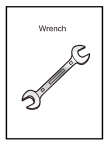
Tools Required



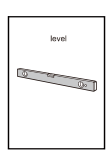


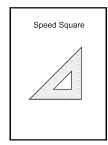












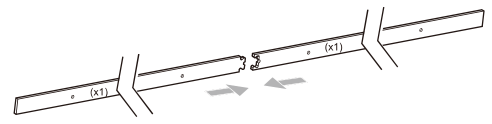


IMPORTANT: BEFORE YOU BEGIN

IF INSTALLING DIRECTLY INTO A NON-CONCRETE WALL, DO NOT ATTEMPT TO INSTALL THE RAIL SOLELY TO THE DRYWALL OR ANY WALL SURFACE AS THIS MAY NOT SUPPORT THE WEIGHT OF THE RAIL AND MOUNTED DOOR. THE RAIL MUST BE INSTALLED ONTO A PIECE OF SOLID WOOD BLOCKING (PACKAGE NOT INCLUDED) USING MOUNTING SCREWS (PACKAGE NOT INCLUDED). ENSURE THE SOLID WOOD BLOCKING IS SECURED INTO THE STRUCTURAL SURFACE. USE A STUD FINDER WHERE NECESSARY TO LOCATE STUDS AND SECURE SAFELY. TYPICAL SOLID WOOD BLOCKING SHOULD BE 81 3/4" x 5 1/2" x 7/8".

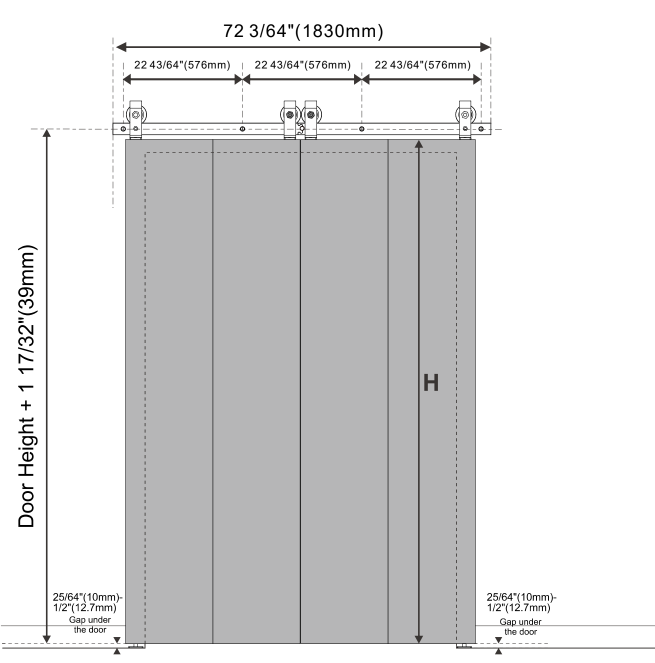
NOTE,SEPARATEBOLTSAREPROVIDEDFOR13/8"DOORSANDLONGERBOLTSPROVIDEDFOR13/4"DOORS.IF INSTALLINGWITHTHEINTERNALFLOOR-MOUNTEDDOORGUIDE,THEDOORMUSTBEMORTISED1/4"WIDEX3/4" DEEPCENTRALLY.

Kindly reminder: Connect the two pieces of the rail before installing



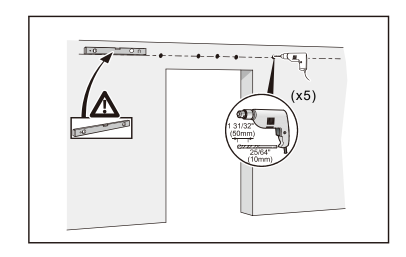
Fit door panel width:9 27/32"~11 13/16" Step 1. CONCRETE Wall Preparation1

Positiontherailby measuringupfrom thedoorheight(H) +1 17/32" to the centre of the track. Also ensure a gap of 25/64" - 1/2" atthebottom. Ensuretherail is levelandleave a minimum of2" from theendoftherailtothesideofthe opening.



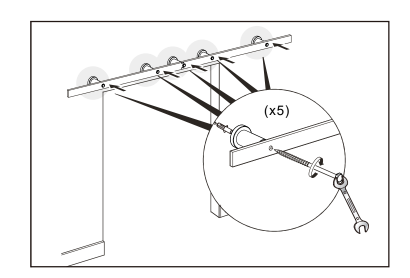
Step 2. CONCRETE Wall Preparation2

Position the rail in place ensuring that it is level, mark the holes on the rail using a pencil and pre-drill 3/8" holes into the concrete.



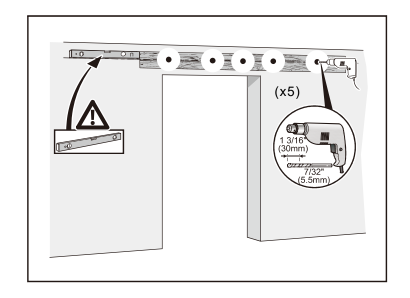
Step 3. CONCRETE Rail Installation

Wheninstallingdirectly intoconcrete, alignthespacers to holes, insertusing the provided anchors and hex bolts (with washers). Ensure to un-screw to separate the hex bolt and anchor to install correctly, securing with a wrench.



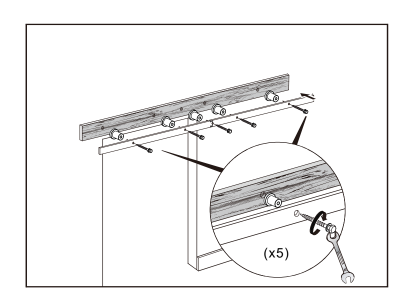
Step 4. DRYWALL Wall Preparation

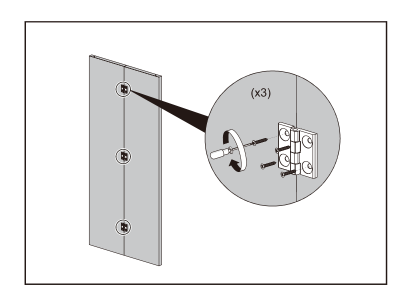
Position the rail on top of the wood blocking ensuring levelness, mark the holes using a pencil and pre-drill 3/16" holes into the wood blocking.



Step 5. DRYWALL Rail Installation

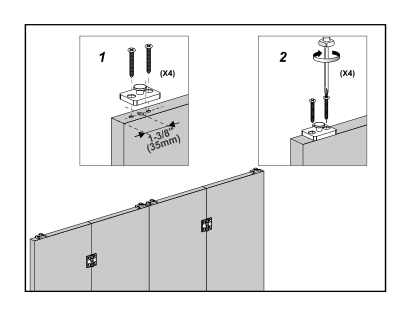
When installing into the solid wood block and wall, insert using the provided wall screws. Align each spacer to the rail holes, inserting screws (with washers), securing with a wrench.





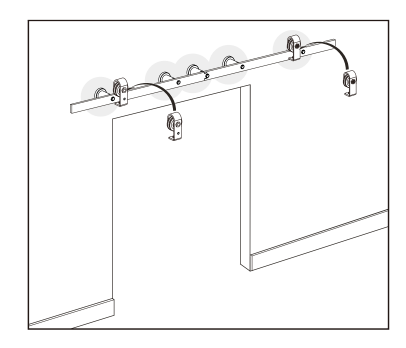
Step 6.Door Preparation-Strap Installation

Install the hanger roller bracket on the reserved hole of the top of door by 3/16" x 1 17/64 screw.



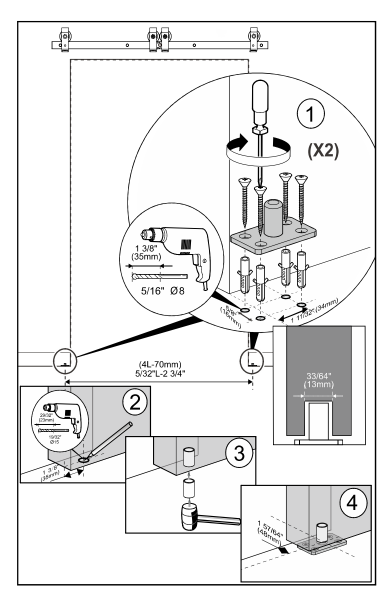
Step 7. Hanging the rollers

Put the 4 rollers on the rail



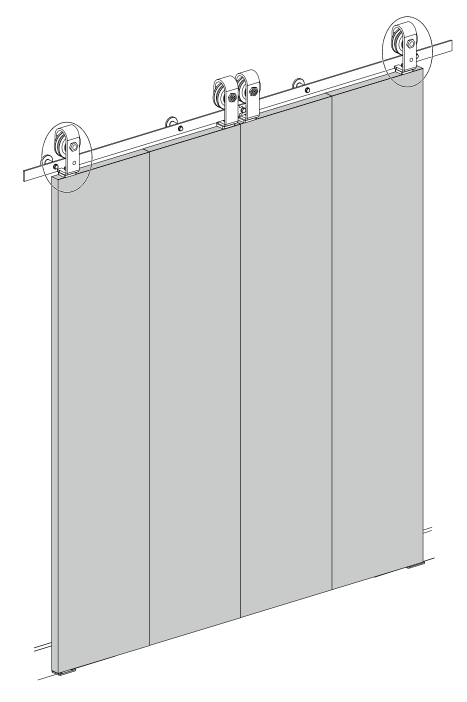
Step 8.Floor-Mounted Door Guide Installation

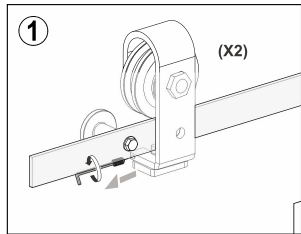
Mark the hole position on the bottom of the door with a pen, punch a hole with diameter 5/16" depth 29/32". Then put the socket on the hole, and knock it in with a wooden hammer. Finally, put the floor guide into the socket.

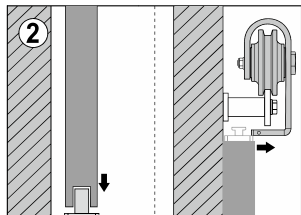


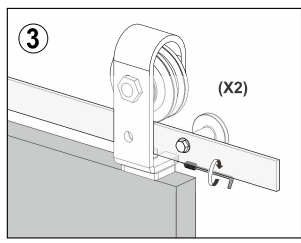
Step 9.Install hanger roller 1

Unscrew the screw, adjust the position of the door and the floor guide, then push in the hanger roller slot, and fix it with screw.



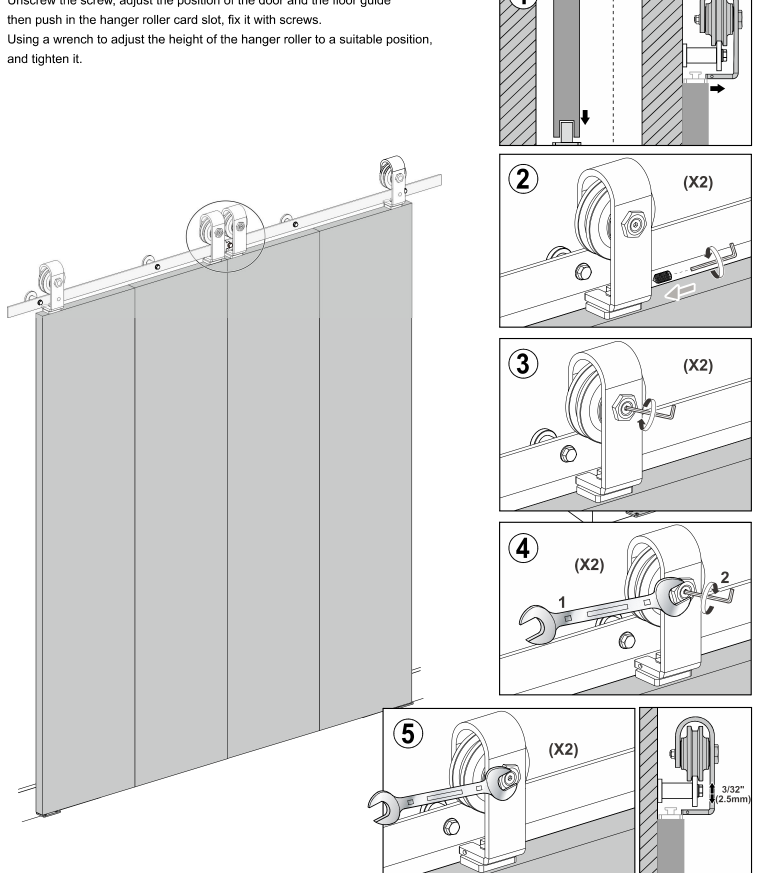






Step 10.Install hanger roller 2

Unscrew the screw, adjust the position of the door and the floor guide

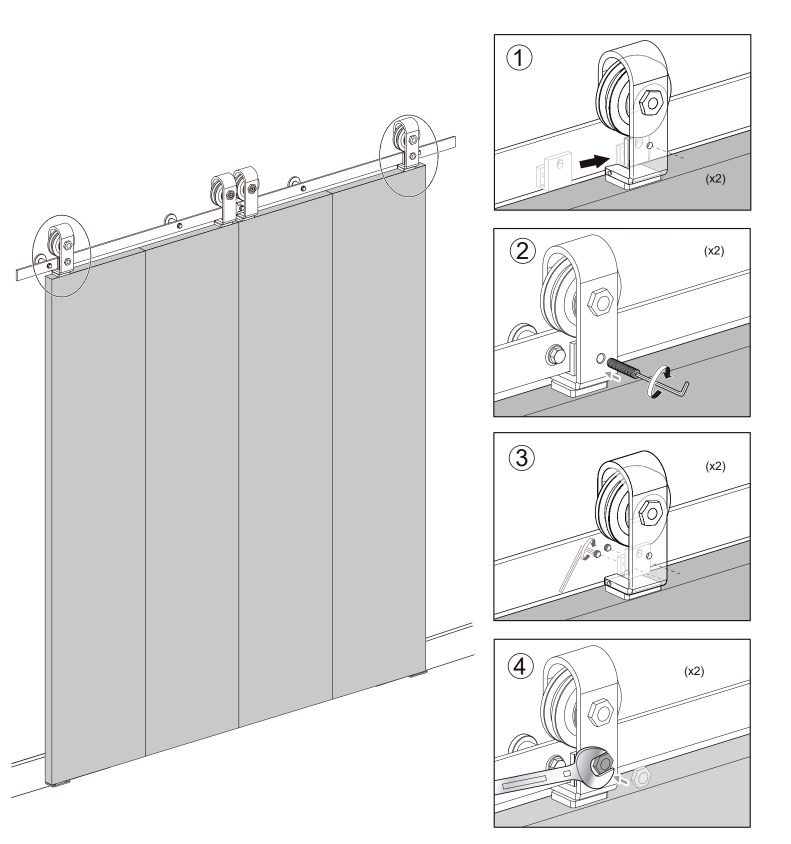


Step 11.Install the fixed connector

Align the hole of the connecting piece with the lower hole of the hanger roller plate.

Using a wrench to pass through the hanger roller plate and the connecting piece.

Tighten the other two holes of the connector with a screw. Then install the nut with the wrench.



Step 12.Install the sealing strip

Tear off the sealing strip and stick it to the side of the door

