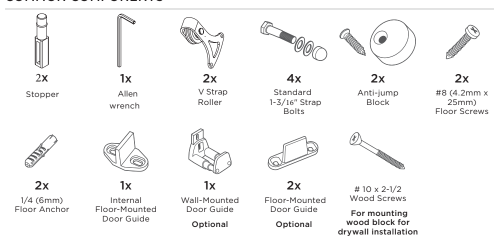
MASONITE. Doors that do more.

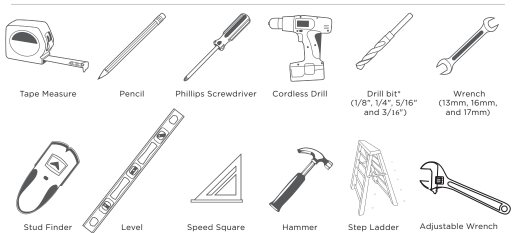
FOR V STRAP KITS

COMMON COMPONENTS





TOOLS REQUIRED



IMPORTANT BEFORE YOU BEGIN

Read instructions fully before starting the installation of your barn door. Not following the installation instructions can cause the unit to work in an unsafe manner and cause injury.

The barn door kit has been designed to work as a total system. Any modification to the door or the hardware will void the warranty and may cause the unit to work improperly.

The weight of the barn door requires 2 people during installation.

Always wear appropriate personal protection equipment when using tools and follow manufacturer's operating instructions.

When installing directly into a non-concrete wall, do not attempt to install the track solely to the drywall or any wall surface as this may not support the weight of the track and mounted door.

The track must be installed onto a piece of solid wood blocking using mounting screws (included in some complete kits).

Ensure the solid wood blocking is secured into the structural surface.
Use a stud finder where necessary to locate studs and secure safely.

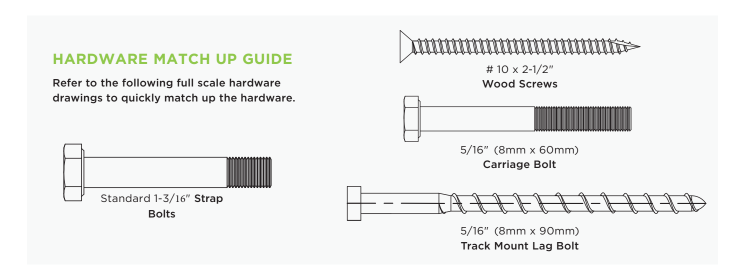
Warranty available on Masonite.com.



Look for alert symbol to identify important objectives in step.

* Depending on model and mounting application NOTE: if installing in concrete, masonry bits will be needed

FOR V STRAP KITS





DOOR PREPARATION STRAP INSTALLATION

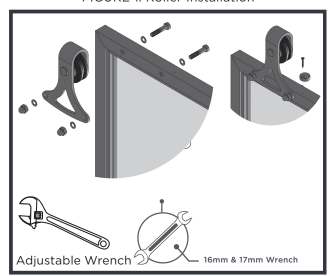
Tape Measure



Speed Square

Some models may not be pre-drilled for mounting rollers. If needed, use a 3/8" dia drill bit to drill mounting holes through the door using the strap as a template. Install straps with roller on the door with bolts provided using a 16mm & 17mm wrench. (FIGURE 1)

FIGURE 1. Roller Installation



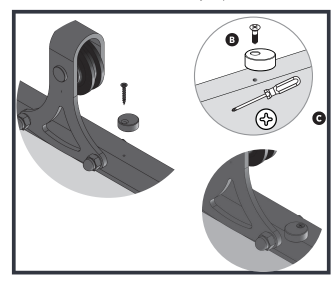
2 DOOR PREPARATION
ANTI-JUMP BLOCK INSTALLATION

Position each anti-jump block at least 1" from the edge of the straps.

The hole for the anti jump blocks should be offset from the center of the door so the block can be rotated out of the way to be able to hang the door on the track. (FIGURE 2)

NOTE: For concrete wall installation proceed to step 3. For Drywall installation proceed to step 6.

FIGURE 2. Anti-jump blocks Installation



FOR V STRAP KITS



Tape Measure



Speed Square

MARKING TRACK LOCATION FOR CONCRETE WALL INSTALLATION

IF INSTALLING INTO DRYWALL PLEASE PROCEED TO STEP 6.

Using a ladder, tape measure and speed square, find the center line position of the track by adding 1-3/4" to the door height and measuring up from the floor. Mark with a pencil.

To find end location of the track, measure 3" over from edge of opening. Mark with a pencil. (FIGURE 3)

When installing with a standard 80" height opening, the top trim will need to be removed, and the top of the side trim cut horizontally along the height of the opening. (NOT SHOWN)



4 CONCRETE WALL PREPARATION

Position the track in place using the marks in the previous step. **Ensuring it is level** and using the track as a template, mark mounting hole locations for the track using a pencil. (FIGURE 4) **See installation tip below.**

Predrill the concrete at marked location using 5/16" masonry drill bit.

Remove metal anchors from bolts and install into holes using a hammer. (FIGURE 5)

INSTALLATION TIP: locate and temporarily install track with one end bolt without spacer. This will hold one end of the track up so you can move the free end to ensure the track will be level then proceed to mark the other locations of mounting holes.



5/16" (8mm x 60mm) Carriage Bolt

nm) Instal



Ø Ev

5x 5/16" (8mm x 25mm)

5 CONCRETE TRACK PREPARATION

Install track with bolts, washers and spacers using 13mm wrench. (FIGURE 5)

FIGURE 3. Locate the position of the track

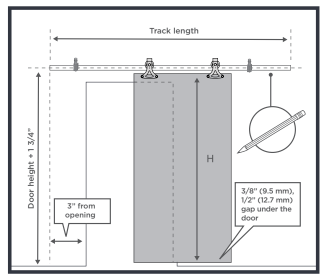


FIGURE 4. Drilling mounting holes in concrete

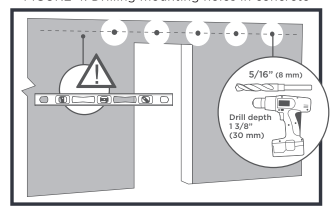
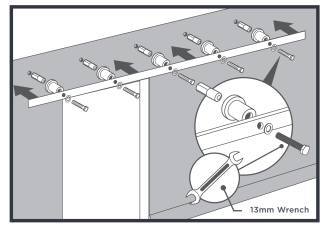


FIGURE 5. Track mount



FOR V STRAP KITS



Tape Measure



Speed Square

DRY WALL PREPARATION

When installing on drywall or plaster, a 1 x 4 wood board must first be fastened to the structural wall members (studs) behind the drywall before mounting the track.

Using a ladder, tape measure and speed square, find the center line position of the track by adding 1-3/4" to the door height and measuring up from the floor. Mark with a pencil.

To find end location of the track, measure 3" over from opening mark location. (FIGURE 6)

NOTE: Mounting board to have same center as track. End of mounting board may vary from track end. See Step 7.

When installing with a standard 80" height opening, the top trim will need to be removed and the top of the side trim cut horizontally along the height of the opening. (NOT SHOWN)



Tape Measure

MARKING MOUNTING HOLES

On a flat surface, center the track on the mounting board (insure the track is straight on the board). Mark locations of track mounting holes onto board. (FIGURE 7)



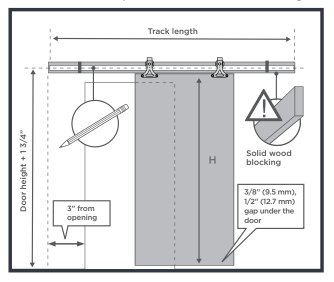
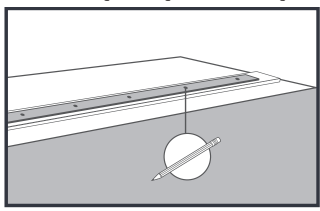


FIGURE 7. Marking mounting holes on mounting board





Phillips

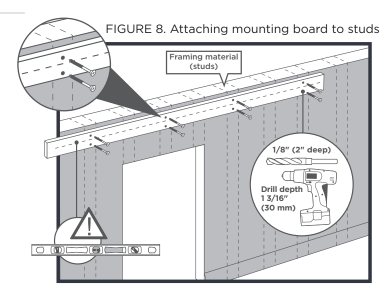


ATTACHING MOUNTING BOARD

Use the stud finder to find the framing material (studs) behind the drywall. Mark locations. (Remember to mark location so that you will be able to see them when mounting 1x4 board.)

Position the mounting board on the wall ensuring it is level. Attach through drywall into studs using #10 x 2-1/2 screws (2 per stud location). Predrill with 1/8" drill bit. Position screws so they do not interfere with track mounting holes. (FIGURE 8)

INSTALLATION TIP: Locate and install one screw at end of board first. This will hold one end of the board so you can move the free end and ensure the board is level as you install the other #10 x 2-1/2" screws.

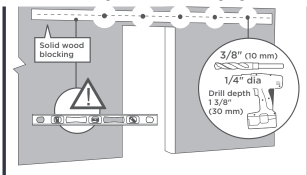


FOR V STRAP KITS

9 MOUNTING TRACK TO BOARD

Drill 1/4" dia pilot holes for track mounting lag bolts into board at marked locations from Step 7. (FIGURE 9)

FIGURE 9. Drilling for track mounting lag bolts

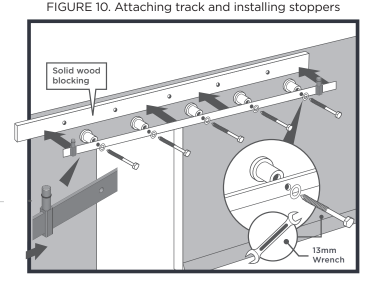




10 ATTACHING TRACK TO MOUNTING BOARD

Attach track to mounting board with 3-3/4" lag bolts with spacers and washers using 13mm wrench. (FIGURE 10)

Washers can be found on concrete bolts.



11

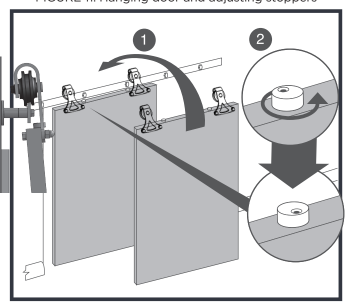
Slide stoppers on both ends of track . Secure with set screws using the allen wrench that is included with stoppers.

FIGURE 11. Hanging door and adjusting stoppers



Place assembled door with roller onto track and rotate anti-jump block. Slide door back and forth to test how well the door covers the opening. Reposition stoppers as needed. (FIGURE 11)

If less travel of the door is required, the stoppers can be moved inside end mounting bolts. Remove the end mounting bolts and spacers, slide the stopper to the new location and reinstall bolt and spacer.



FOR V STRAP KITS

13 FLOOR-MOUNTED DOOR GUIDE INSTALLATION

Used for standard doors that are grooved in the bottom of the panel for the guide.

With the door hanging straight, position the floormount door guide inside groove in the bottom of the door. Slide the door side to side to ensure the guide is properly placed. Mark location of the guide.

Attached guide with supplied screws. If needed supplied anchors can be used by drilling 1/4" dia holes. (FIGURE 12)

To fasten guide the door may need to be removed or slide out of the way by loosening one of the stoppers.

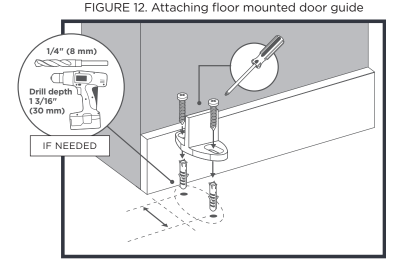


FIGURE 13. Attaching optional wall mounted door guide

14 OPTIONAL WALL-MOUNTED DOOR GUIDE INSTALLATION

The Wall-Mounted Guide can be used if the floor condition makes it difficult to attach the floor mounted guide.

Close to the opening, position and secure the wall-mounted door guide directly into the wall or trim, extending the guide as necessary to allow the door to travel side-to-side. Tighten to secure in place.

To fasten guide the door may need to be removed or slide out of the way by loosening one of the stoppers.

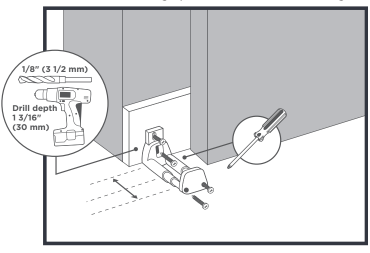


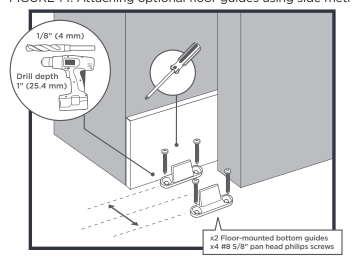
FIGURE 14. Attaching optional floor guides using side method

15 ATTACHING OPTIONAL FLOOR GUIDES USING SIDE METHOD

For custom doors that are not grooved on the bottom, the side guides can be used.

Close to the opening, position both the floor-mounted door guides to allow the door to travel side-to-side on both sides of the door. Screw into place directly into the floor.

To fasten guide the door may need to be removed or slide out of the way by loosening one of the stoppers.



FOR V STRAP KITS

16 FINAL CHECK OF STOPPERS AND ANTI-JUMP BLOCKS

Check to see that stoppers are properly located and tightened in place. Also check to see that anti-jump blocks are rotated correctly and tightened.

FIGURE 15. Securing stoppers and anti-jump blocks

