



SAFETY PRECAUTIONS

▲ WARNING!

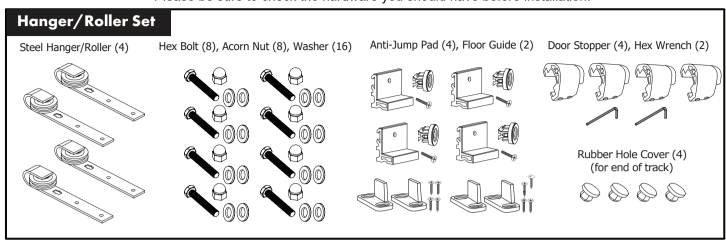
- Power tools can cause serious damage if not professionally used. Safety gear must be worn before installation to prevent unexpected injuries.
- Pick an area free of hazardous condition before you start on the project.
 Please use tools and power tools responsibly any loss of control and accident deaths may occur due to abuse of tools.
- Please make sure all hardware is secured on to the door is sufficiently tight.
 Doors with loose hardware may result in unexpected serious injuries. To avoid any problems, be sure hardware is secure before door is put on the track.
- All hardware provided is for safety reasons. Anti-Jump systems are to prevent doors from falling off the track while in use. Please follow each instruction carefully. Track must be installed on studs in order to keep the track and doors secure from serious problems. All safety hardware and instructions included in this project must be used and followed specifically to prevent any unforeseen serious problems.

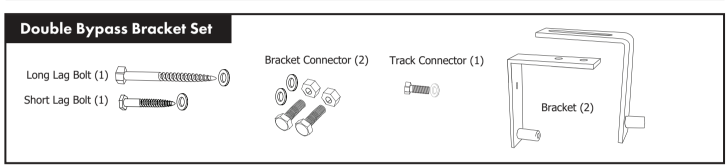
!CAUTION!

- Big objects required in this project are needed to be carefully and responsibily moved. Be sure to wear safety gloves and shoes to prevent any serious injury.
- Be extremely careful to not put any parts of your body against a moving part
 of the hardware. This may cause bruising, punctures, and other results of
 injuries when for example when fingers are caught in the closing area
 of the doors.
- Precautions should be taken when opening or closing the door(s). Handles should be used when attempting to slide the door(s). Always keep you and children aware and safe from any unexpected situations.
- Any extreme uncontrolled pressure opening or closing the door(s) can damage the hardware gradually. Use handle(s) to open and close the door(s) with care at all times.

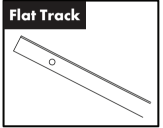
HARDWARE INCLUDED

Different track length comes with different hardware quantity. Please be sure to check the hardware you should have before installation.









HARDWARE CHECKLIST																			
Part Name	4FT	4.5FT	5FT	5.5FT	6FT	6.6FT	7FT	7.5FT	8FT	9FT	10FT	11FT	12FT	13FT	14FT	15FT	16FT	18FT	20FT
Hanger/Roller Set	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Flat Track	2	2	2	2	2	2	2	2	2	4	4	4	4	4	4	4	4	6	6
Double Bypass Bracket Set	3	3	4	4	5	5	5	6	6	6	8	8	10	10	10	12	12	15	15
Junction Plate	0	0	0	0	0	0	0	0	0	2	2	2	2	2	2	2	4	4	4

PRE-INSTALL NOTICE

DOOR THICKNESS

Make sure the door you use is within the thickness of $1-3/8" \sim 1-3/4"$. If you door is thicker than this range you will have to add a header board according to how much thicker it is to 1-3/4". Let's say your door is 2" then that is 1/4" more than 1-3/4". Then header board thickness should be 1/4" or more. The thicker you go the more gap you create between the inner door to the wall. The maximum thickness this hardware kit can go is 2-1/2". We suggest 2" to be in a safe range. Second to consider is getting different size hex bolts for the straight design rollers since the one provided in the box may only fit the range above. You can search "hex bolt" on our website and select the size and color according to the size chart in the description of the hex bolt.

HEADER BOARD

Header is suggested when the studs do not line up with the track. It is also suggested if you have a door trim and if the door thickness and the door trim added up to be more than 1-3/4".

DRILL BIT SIZES









DOOR WEIGHT

This hardware total weight capacity is 220lbs. If all the studs are attached to the track and installed properly the weight capacity may go up to 300lbs maximum in total for all doors combined.

TYPE OF HANGERS

Please follow the measurement stated below, measuring from the top of the door to the center of the first hole.

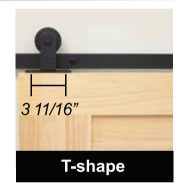




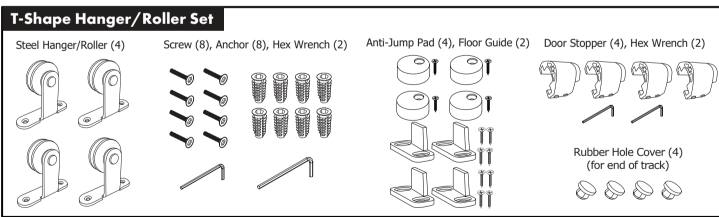




If you purchased the T-shape roller design, please refer to the below checklist for cross checking all the hardware in your roller set box.



Follow step-1 to step-5b for installing the track; then jump to page 11 for mounting the T-shape roller; follow the rest of the manual to finish the installation.

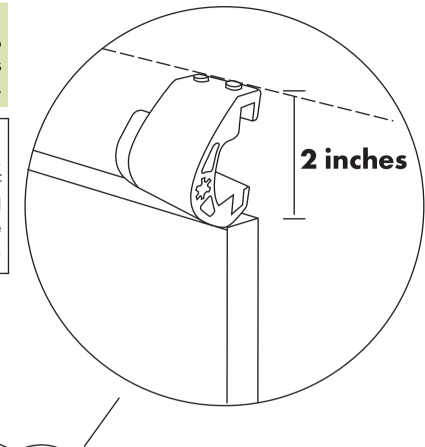


INSTRUCTIONS

REMINDER: Depth of track to wall is 1 3/8". If you have a door trim be sure to use a header that has the same thickness of your trim before installation of the track.

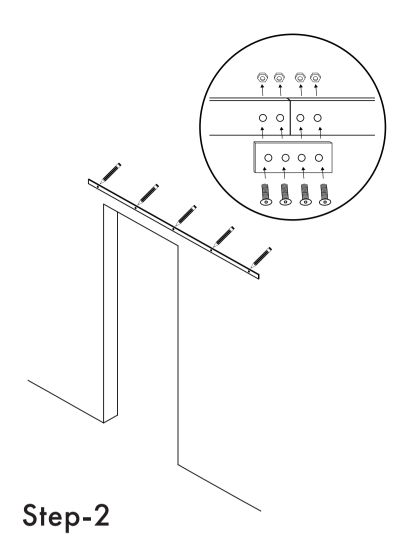
Drawing the hoizontal reference line:

Place your door in your open space. Position the C-shape door stopper on top of the door (like shown), then draw a horizontal line on top of the stopper. This line will be the center line for your track's mounting holes.



REMINDER: Please make sure your door is positioned at a 90-degree angle to the floor.

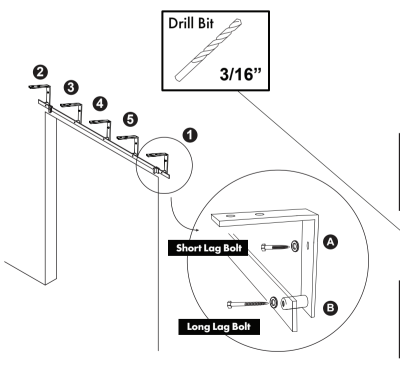
Please be careful at all times while moving your door to avoid any possible injuries.



If your track comes in 2 pieces or more, install the junction plate onto each 2 tracks (like the diagram shown here).

Find all the studs, lay the track on the wall, align the center line of your track horizontally with the previously drawn line, ensure each hole is on a stud, and mark the hole positions.

Make sure to add a header board if the studs do not line up on the track. Header board height should be at least 8" and the thickness at least 1/2"

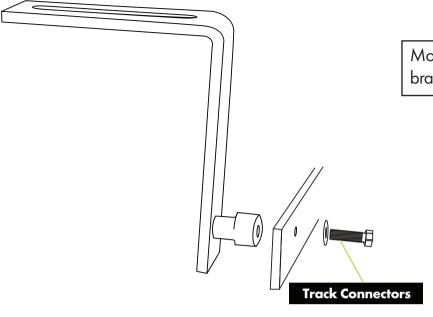


Mount **B** back bracket on the one end of the track to the marked wall. Make sure the bracket is leveled before mounting **A**

Drilling pilot holes before mounting would provide easier mounting.

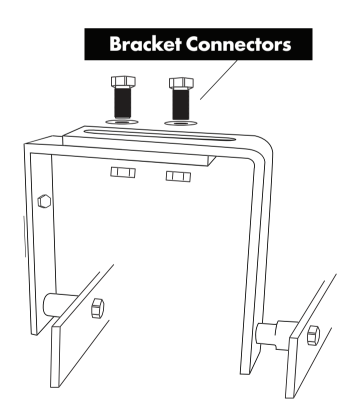
Mount all brackets according to the order on the diagram. This allows you to mount freely after bracket 1 and 2 is mounted.

Step-3



Mount the second track on all the outer bracket like in the diagram show here.

Step-4

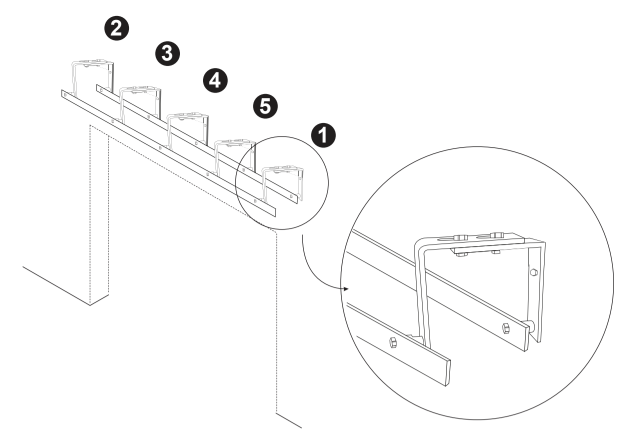


Combine the brackets with the bracket connectors loosely in the order starting first on both ends of the track 1 and 2. Then connect all the ones in between 3, 4, 5, and so on if you have a longer track.

DO NOT TIGHTEN THE BRACKET CONNECTORS

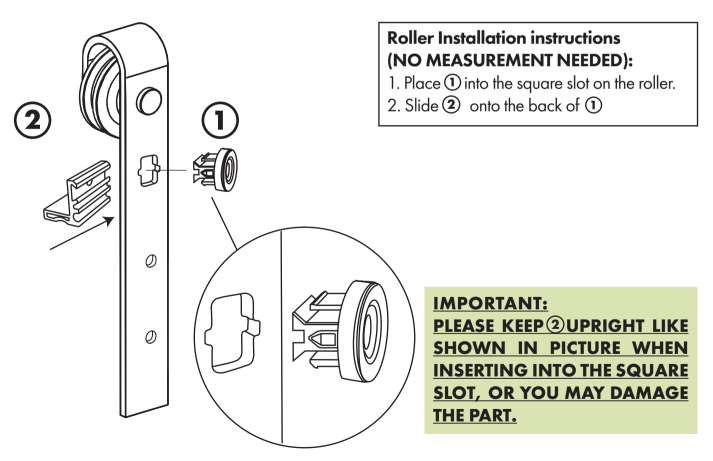
The nuts given are a lock nut. Once the nut is tighten it may not be taken out. Door gap adjustments are needed on Step 13.

Step-5a cont. next page

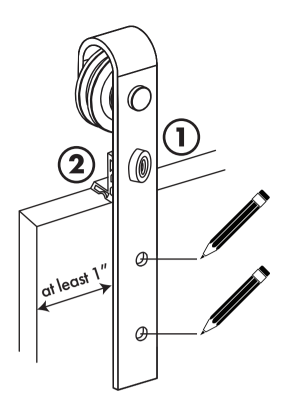


Step-5b

Please jump to page 11 if you have the T-shape roller design.



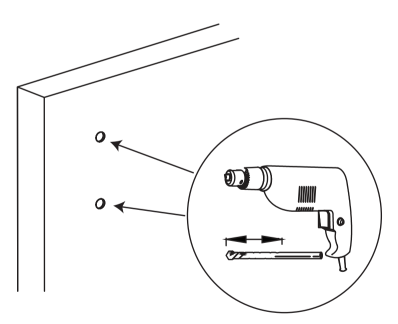
Step-6



Step-7

cont.

3. Place the roller with the anti-jump system on top of your door (make sure the bottom flat part of ② is on top of the door). The distance between the side edge of the door and the hanger should at least be 1" to prevent any damage to your doors. Then draw the drill holes onto your door.



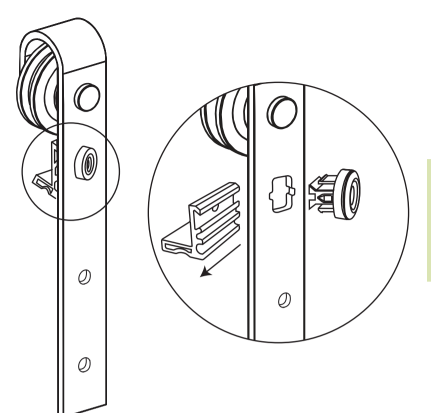


cont.

4. Take your roller off of your door. Drill the holes for the hanger according to your previously drawn holes.

WARNING:

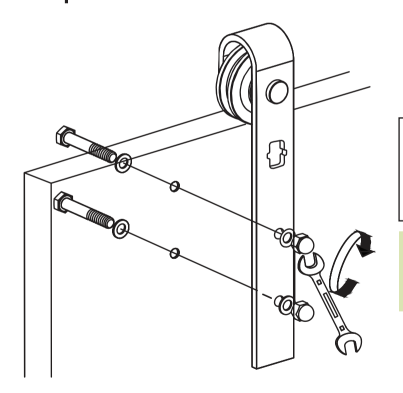
REMEMBER NOT TO DRILL HOLES INTO YOUR DOOR WHILE THE ROLLER IS STILL ON THE DOOR.



IMPORTANT:

Please remember to take your anti-jump system off of your rollers before mounting your roller onto your door.

Step-9



Step-10

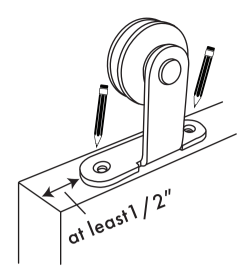
cont.

5. Finally, mount the roller onto your door by installing the hex bolts and the acorn nuts.

WARNING:

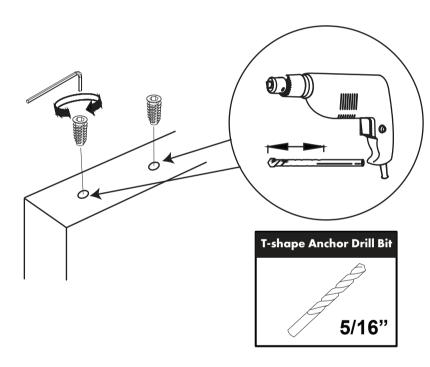
PLEASE DO NOT USE A POWER DRILL FOR THESE BOLTS

If you do not have the T-shape roller, please jump to the next page. !!! This page is for T-shape roller ONLY !!!



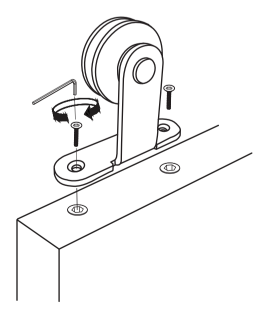
Roller Installation instructions

- 1. Place the T-shape roller onto the top of your door, the edge of the roller must be at least 1/2" away from the edge of your door; the roller should be placed at the center of the door thickness.
- 2. Use a pencil to draw the drill holes according to how the roller is placed.



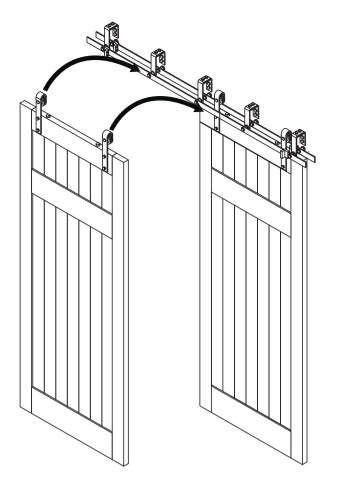
cont.

- 3. Take your roller off of your door. Drill the holes for the hanger according to your previously drawn holes.
- 4. Use the biggest hex wrench to screw the anchor into the holes you just drilled.



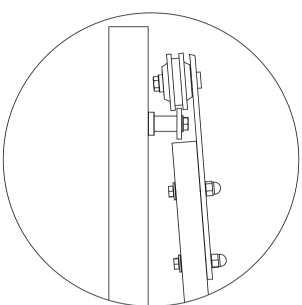
cont.

5. Finally, put your roller back onto the top of your door. Use the medium size hex wrench to add the screws into the anchor and lock it in tightly.



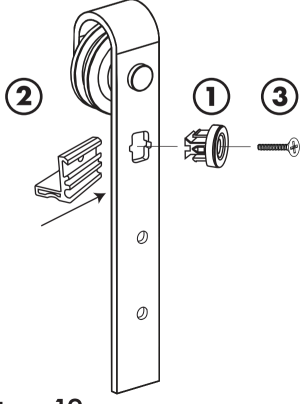
To mount your doors onto the track, you will have to lift your doors at a slight angle and rest both wheel grooves onto the top of the track carefully.

Please repeat Step-6 to Step-10 for your second door installation.



Step-11

If you have the T-shape roller, please disregard step- 12 below and refer to the T-shape design only step- 12 on the next page.

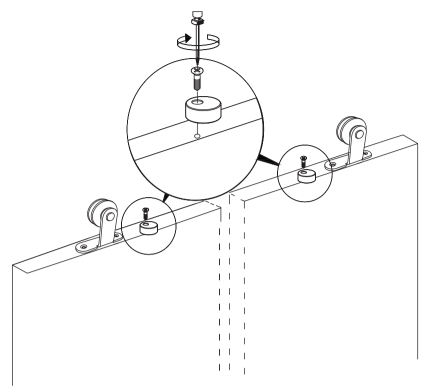


IMPORTANT:

After mounting your door to the track, please remember to add the anti-jump system back onto your roller by repeating step-6.

Then, insert the screw into the hole and tighten it by using a screw-driver.

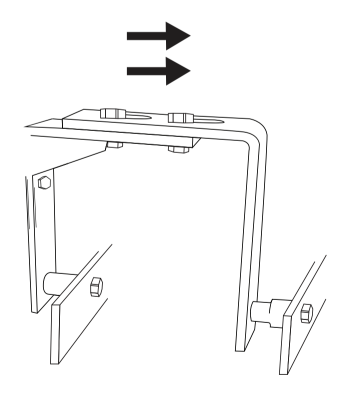
(ATTN: DO NOT USE A POWER DRILL AS IT WILL DAMAGE THE PLASTIC PART.)



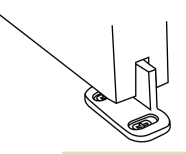
Install the anti-jump pads on top of the doors as shown on the picture, it is suggested to mount them right below the track.

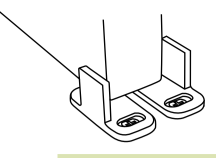
This step is only for T-shape design rollers, please disregard this step if you have any other kind of roller design!

T-shape design only Step-12



Pull out all the brackets and adjust according to the gap you desire between the outer door and the inner door. Please make sure that the bolts do not hit the door





Groove Door

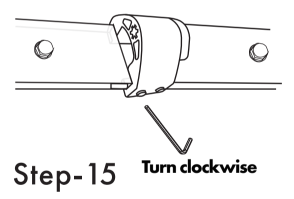
Non-Groove Door



Install the floor guide on the edge of the opening where the door sits or slides over to. Here above is a diagram of the 2 ways you can use our given floor guide in the hardware kit.

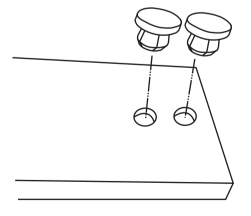
If you are looking for different floor guides please check out our website. Type in "Floor Guide" in the search bar and you will be able to find different designs.

Step-14



Install the door stoppers on each end of the track, like shown in diagram with hex wrench.

This door stopper is adjustable. You can change its position however you like by just sliding it on the track and tightening it where you need it to be. It slides over all lag bolt head.



Finally, you can place the rubber covers onto the holes at the end of your track if you want to cover them up.

Feel free to place these from the backside of your track if you want a less conspicuous look!

Step-16



SLIDING HARDWARE / BARN DOORS

High Quality • Exquisite Design • Outstanding Services

ABOUT US

At Homacer, our goal is to provide the finest sliding barn door hardware products and services for our valued customers. We keep polishing our products to make their quality better, prices lower and installation easier. We make it possible for you to get everything you need from us when you think about installing sliding barn doors.

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Bulk Membership Program

To learn more about bulk / dropship order program you may contact us at

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Website: www.homacer.com/pages/membership-program

Email us: sales@homacer.com



Office #: 1(770) 864-5437
Website: www.homacer.com
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LOCATION

1885 Beaver Ridge Cir, Ste A Norcross, GA 30071

For additional hardware and accessories such as floor guide, soft close, and door handles, they can all be found on our website at www.homacer.com. If you have any other inquiries, you can always contact us through phone or emails.