







Product Contents

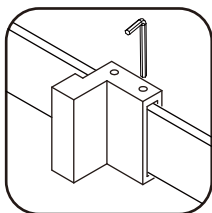
Double check all the parts required are included in the kit.
The table below indicates the model and quantity of the part.

Single Door Hardware Kit (Single Track)						
Name	Picture	3ft	4ft	5ft	6ft	6.6ft
Track		1	1	1	1	1
Spacer		3	3	4	5	5
Joint		0	0	0	0	0

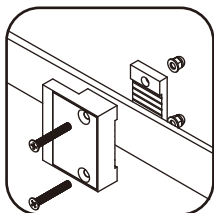
Single Door Hardware Kit (Double Track)						
Name	Picture	8ft	10ft	12ft	13ft	16ft
Track		2	2	2	2	2
Spacer		6	8	10	10	12
Plate		1	1	1	1	1

	Hanger x2		Anti-Jump Pad x2
	Stopper x2		Floor Guide x1

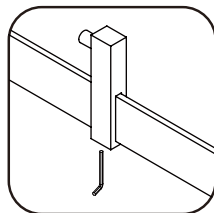
● Different Door Stoppers



YM-24






YM-24DO






YM-24Z

Double Door Hardware Kit (Single Track)

Name	Picture	3ft	4ft	5ft	6ft	6.6ft
Track		1	1	1	1	1
Spacer		3	3	4	5	5
Joint		0	0	0	0	0

Double Door Hardware Kit (Double Track)

Name	Picture	8ft	10ft	12ft	13ft	16ft
Track		2	2	2	2	2
Spacer		6	8	10	10	12
Plate		1	1	1	1	1



Hanger x4



Anti-Jump Pad x4

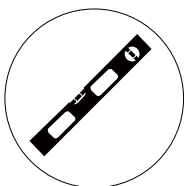
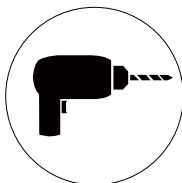
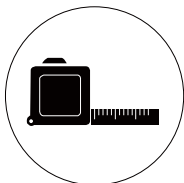


Stopper x4

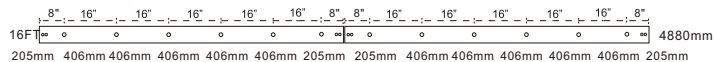
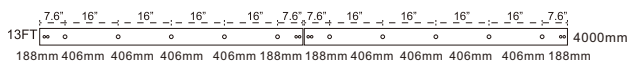
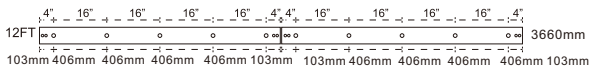
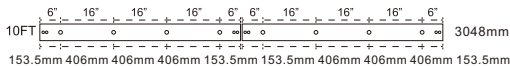
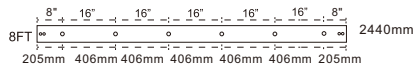
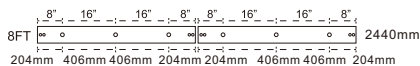
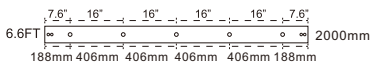
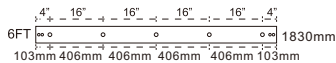
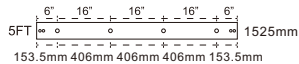
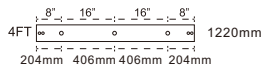
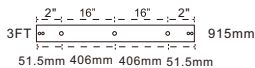


Floor Guide x 2

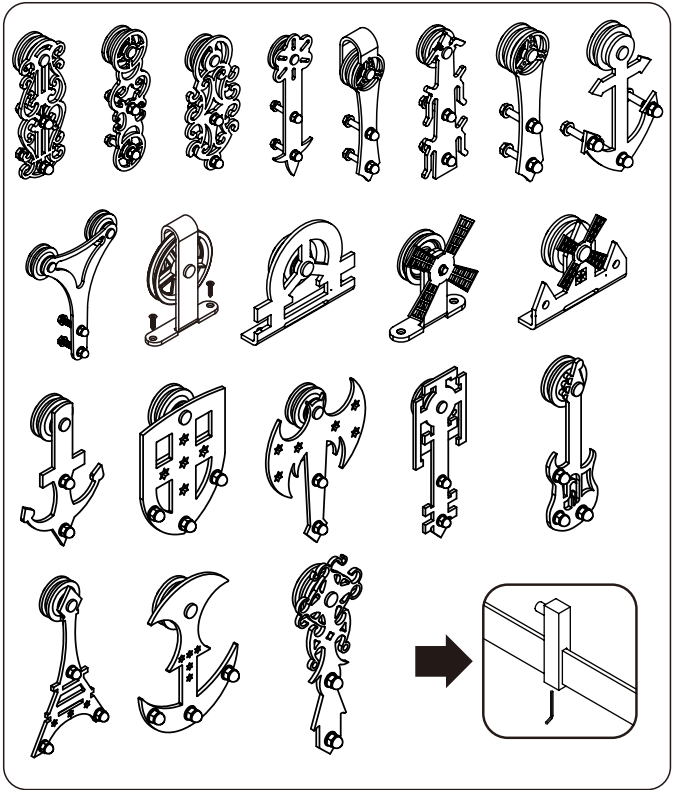
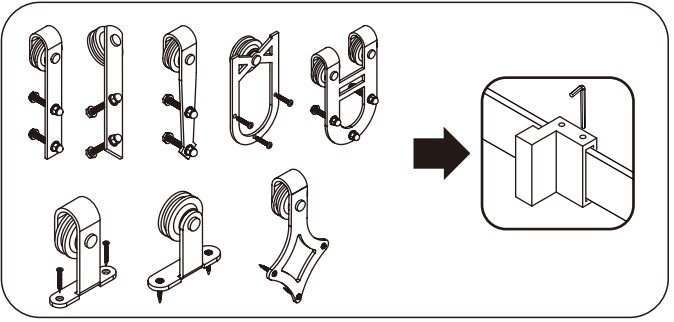
●Tools Required



● Chart: Track Junction

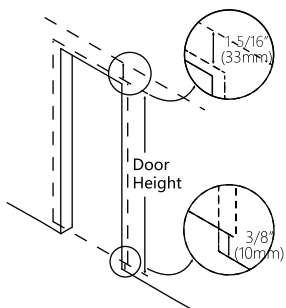


● Roller Styles & Stoppers



HARDWARE INSTALLATION

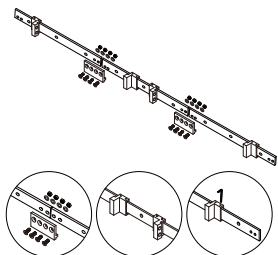
Step-a



● Draw the Center Line of the Track

1. Draw a horizontal line which is [$1\text{-}5/16\text{''}$ (33mm) + Door Height + $3/8\text{''}$ (10mm)] above the floor. The length of the line needs to be same as your total track length.
2. The horizontal line is to label out the track's center line, and easily mark down each track hole's center point to attach the track later.

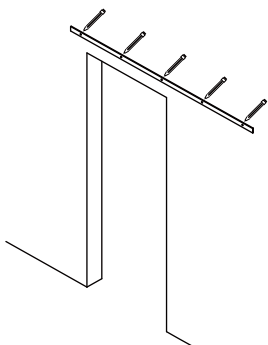
Step-b



● Assemble Door Stoppers

1. Connect the track pieces with junction plates.
(Disregard Step-b-1 for single piece track).
2. Use a hex wrench to loose the screw of the door stoppers and slide them onto the track as shown in the picture. Be careful to not block any track hole and let the screw (For single door installation, only the stoppers at both track ends are necessary.)
3. Connect the tracks using the junction plate/track connector.
(Skip this step for single track installation)

Step-c



● Drill Track Holes

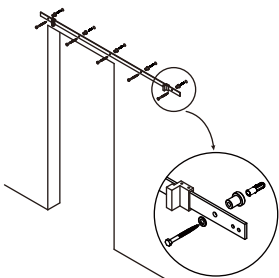
1. Hold the track horizontally up to the line marked in step-a until it is visible through the center of the holes on the track.
2. Mark all the center points of the holes on the track, then put the track down.
3. If it is a wooden wall, use a drill with 6mm bit, otherwise, use with 12mm bit for drilling of the marked points.

● Mounting the Track

IMPORTANT

Sit the wall spacer base onto the wall.
See picture in step-d

Step-d



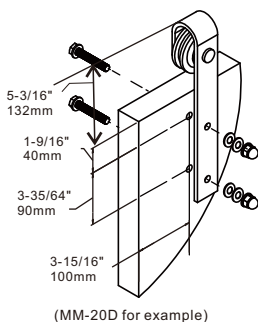
1. Align the holes on the track with the drilled holes on the wall.

2. Place one Lag Screw through the hole on one end hole of the Track, through a Spacer, and drive the Lag Screw into the pilot hole. **DO NOT** fully fasten Lag Screw. Repeat process for Lag Screw on opposite end of Track. **DO NOT** fully fasten Lag Screw.

3. For remaining holes in Track, insert Lag Screw through hole and through Spacer, and drive into pilot hole. **DO NOT** fully tighten Lag Screws.

4. After all Lag Screws and Spacers are in place, use a level on top of the Track to make sure it is properly leveled. While the level is on top of the Track, fasten all Lag Screws.

Step-e



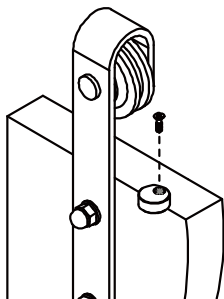
● Installing Hangers

1. Mark the holes for the Door Hangers on the side of the door facing away from the Track as shown in the picture. Drill the holes using a 10mm bit.

2. Insert the Bolts through the door from wall side, and secure the Door Hanger by the two Washers and an Acorn Nut to each Bolt. Hand tighten both Nuts before securing with a wrench.

3. Repeat Step-e-1 and Step-e-2 on the other side of the door edge.

Step-f



● Install Anti-Jump Pads

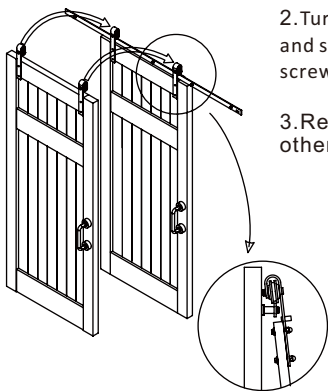
1. Loosely screw the anti-jump pad onto the top of the door near the hanger.

2. Spin and turn it far away from the wall.

Step-g

● Hang the Door

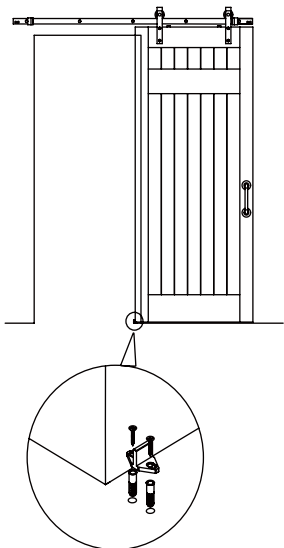
1. Lift the door up to the track at a slight angle and rest both wheel grooves onto the top of the track carefully.
2. Turn the anti-jump pad toward the wall and stop under the track, tighten the screws.
3. Repeat step-g-1 and step-g-2 on the other door for a double door installation.



● Install the Floor Guide

1. Make sure there's a slot at bottom of the door for the T shape floor guide to be functional.
2. Rest the door at opening position, insert the floor guide into the bottom groove and move toward the opening.
3. Use a level to keep your door upright and adjust the position of the floor guide.
4. Mark the hole position on the floor.
5. Move the door stopper and door further to the end for the installation of the floor guide.
6. Drill two pilot holes at marked position with 6mm drill bit and insert expansion anchors. Place door guide in position and secure it with screws.
7. Move the door back making sure the door guide is in the bottom groove. Slide the stopper back in position and fasten the screws with hex wrench.
8. Repeat step 2 - 7 for the other door, if none, fasten the screw of the other door stopper.

Step-h



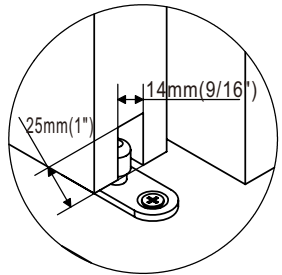
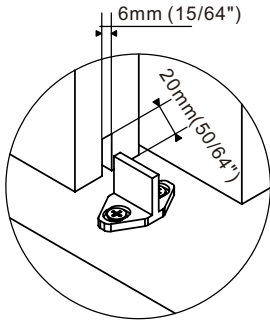
Installation completed.

• Different Floor Guides

T-Guide

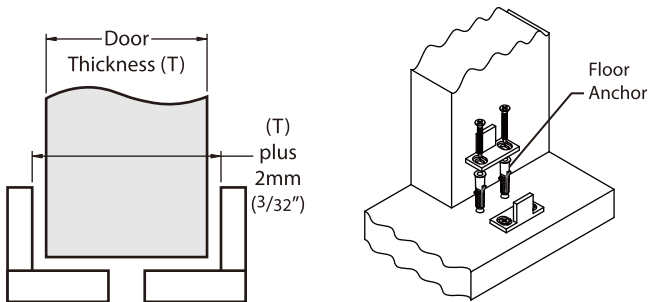
Open a slot at the bottom of the door for T shape floor guide.

Slot size will be different for different styles.

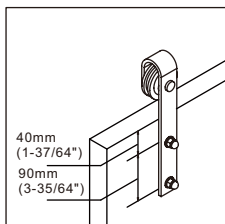


L-Guide

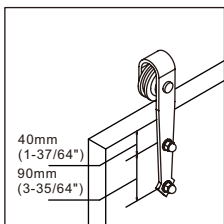
Locate the door guides on either side of the door, as close to the door way as possible. See the diagram for proper spacing.



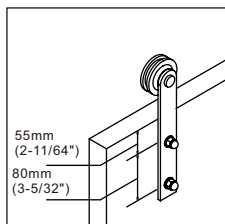
• Steel Hanger Installation Dimension



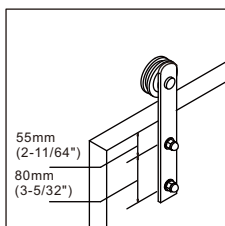
MM-20D



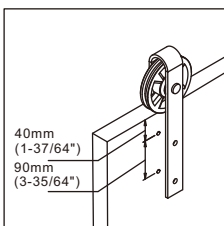
MM-20V



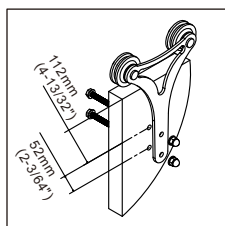
MM-20T (CB-2D)



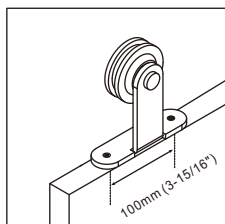
MM-20T (CB-1D)



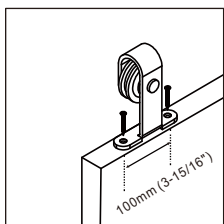
MM-20DO



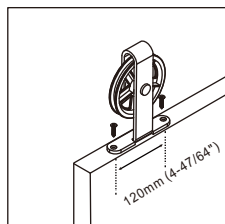
MM-23A



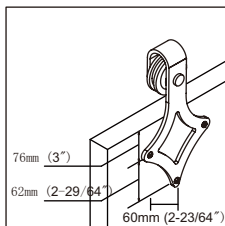
MM-20K



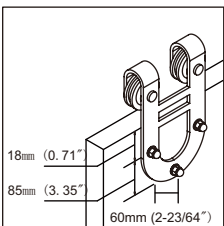
MM-20Z



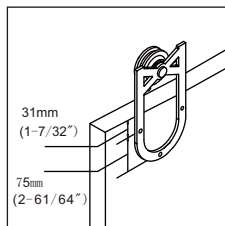
MM-20DOZ



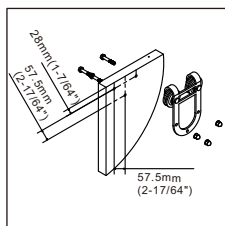
MM-20Y



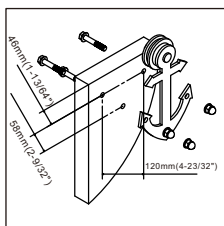
MM-20DU



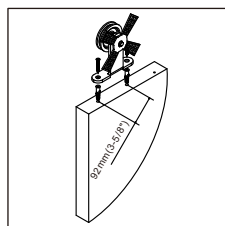
MM-20X



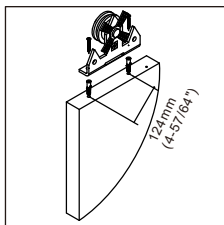
MM-20U



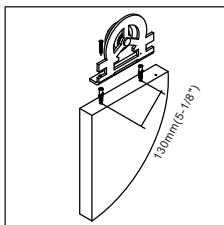
MM-23J



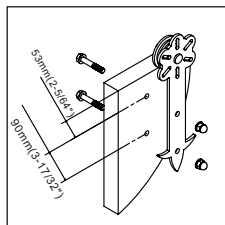
MM-22D



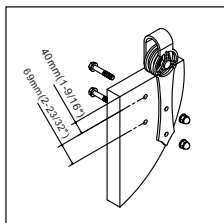
MM-20W



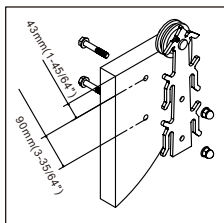
MM-23D



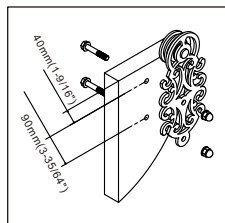
MM-20F



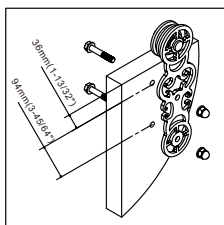
MM-20P



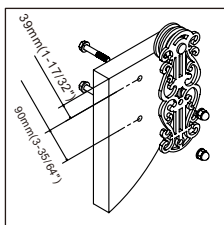
MM-23B



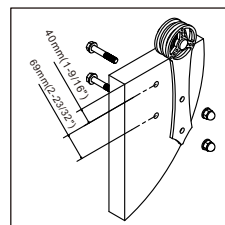
MM-20Q



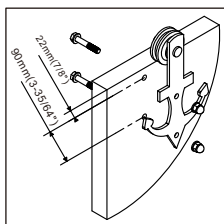
MM-23C



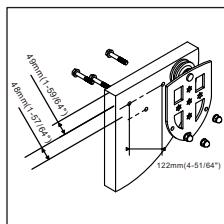
MM-23E



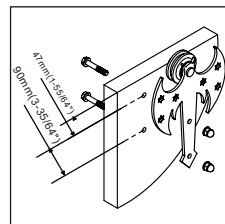
MM-23T



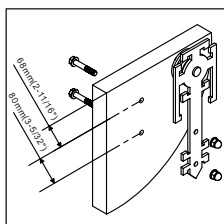
MM-23CM



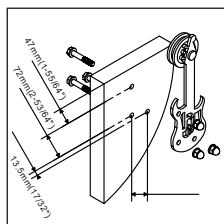
MM-23DP



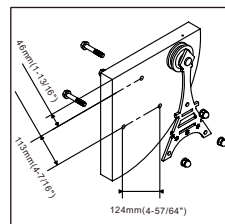
MM-23FZ



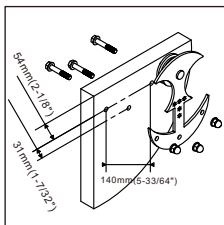
MM-23MG



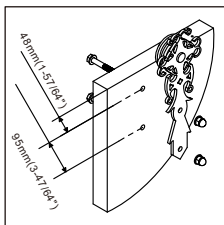
MM-23TJ



MM-23TT



MM-23WD



MM-23YJ