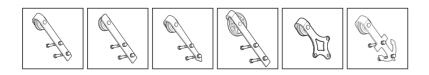
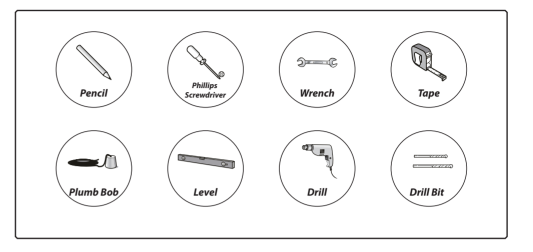
# Product Installation Instructions Guide

Barn door hardware

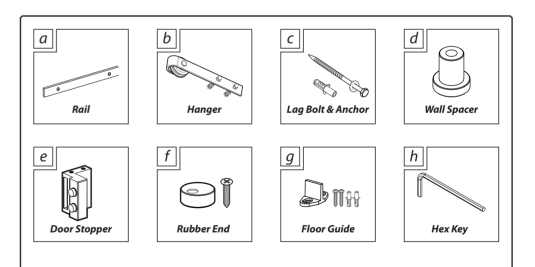


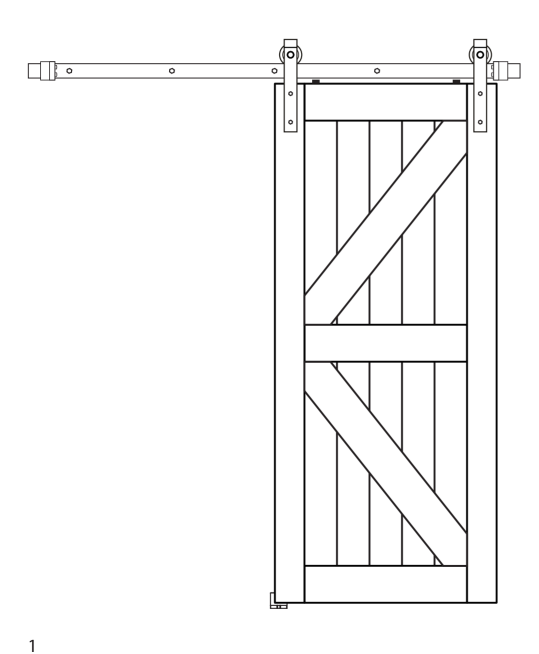
OPERATION CAUTIONS: Please read this installation guide carefully before installation. Please refer to the relevant content of this store for more product use.

## **Tools Needed**

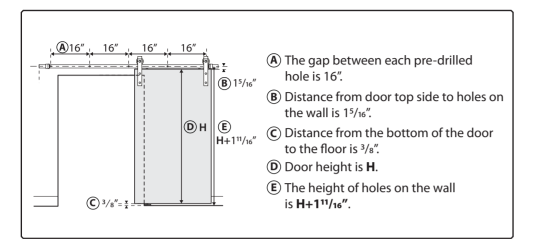


## **Product Content**

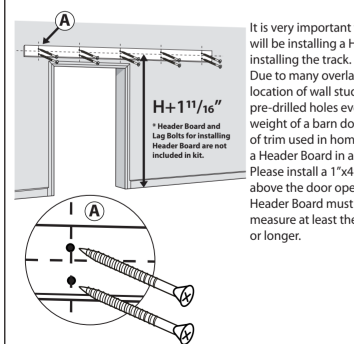




### Measurements



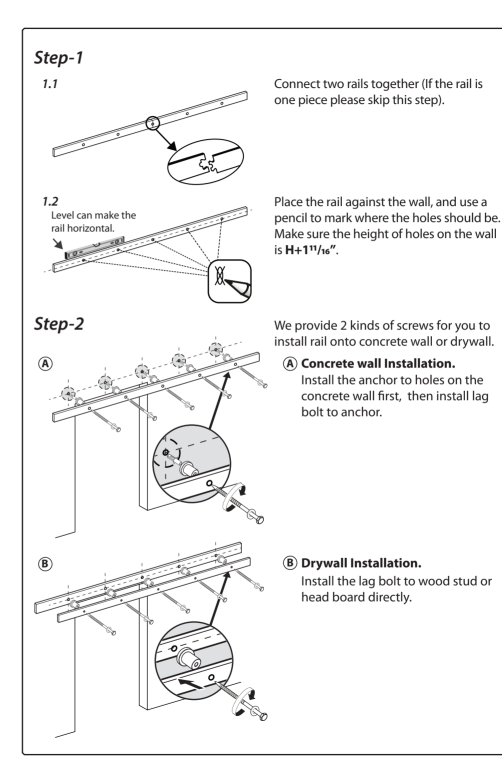
### Instructions

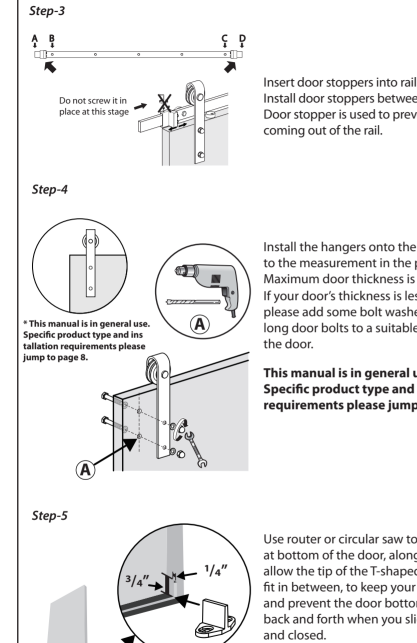


It is very important to determine whether you will be installing a Header Board prior to installing the track

Due to many overlapping factors such as the location of wall studs (Our rail come with pre-drilled holes every 16" on center), the weight of a barn door and the various types of trim used in homes, we recommend using a Header Board in all situations.

Please install a 1"x4" or 1"x6" Header Board above the door opening directly into studs. Header Board must be solid wood and measure at least the full length of the track or longer.





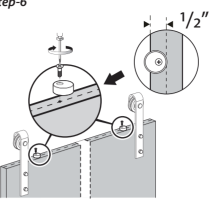
Insert door stoppers into rail. Install door stoppers between A-B and C-D. Door stopper is used to prevent the hangers

Install the hangers onto the door according to the measurement in the pictures below. Maximum door thickness is 1<sup>3</sup>/<sub>4</sub>". If your door's thickness is less than 1<sup>3</sup>/<sub>4</sub>", please add some bolt washers or cut the long door bolts to a suitable length to fit

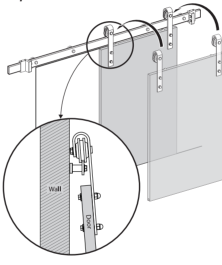
This manual is in general use. Specific product type and installation requirements please jump to page 8.

Use router or circular saw to create a kerf at bottom of the door, along the center to allow the tip of the T-shaped floor guide to fit in between, to keep your door stable and prevent the door bottom swinging back and forth when you slide it open

#### Step-6



Step-7



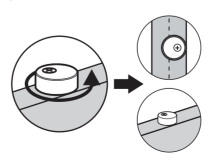
The rubber ends are used to protect the door from touching the rail when sliding the door.

You need to drill holes on the door top side, please drill the holes 1/2" away from the edge of the door.

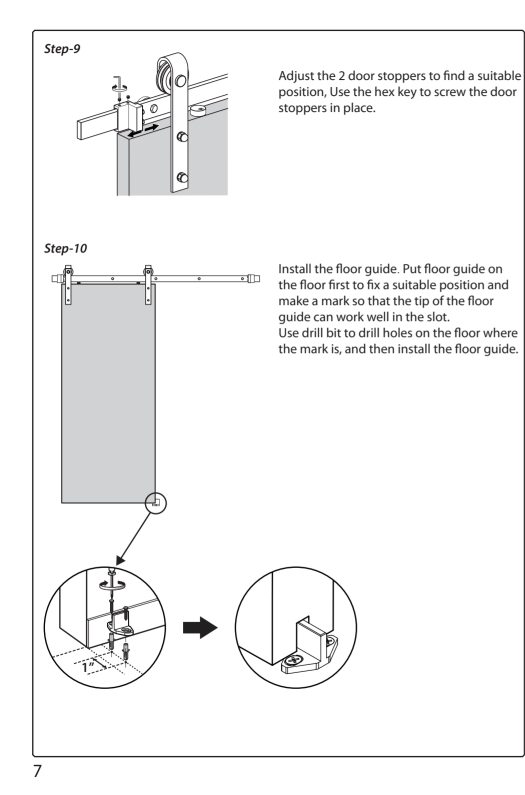
Then install the rubber ends on the door.

Hang the door over the rail.

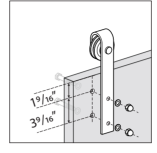
#### Step-8

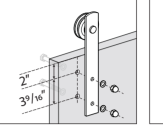


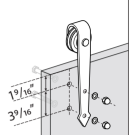
Turn the rubber ends approximately 180 degrees so that they are stuck between the door and the rail.

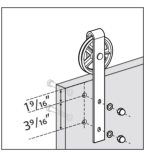


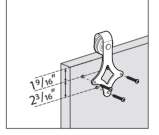
### Installation Schematic

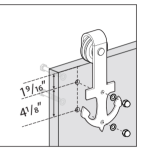












## **Product Details**

Single door hardware kit includes										
Picture	i i	Contraction of the second	87.4	<u>ee</u>	Oİ					
Size Part Name	Rail	Hanger	Wall Spacer and Lag Bolt	Door Stopper	Rubber End	Floor Guide				
5.0FT	1	2	4	2	2	1				
6.0FT	1 / 2	2	5	2	2	1				
6.6FT	1 / 2	2	5	2	2	1				
7.0FT	1 / 2	2	5	2	2	1				
9.0FT	2	2	7	2	2	1				
11FT	2	2	9	2	2	1				
12FT	2	2	9	2	2	1				
14FT	2	2	11	2	2	1				

Duoble door hardware kit includes										
Picture		Contraction of the second	875	(ja	ei					
Size Part Name	Rail	Hanger	Wall Spacer and Lag Bolt	Door Stopper	Rubber End	Floor Guide				
5.0FT	1	4	4	4	4	2				
6.0FT	1 / 2	4	5	4	4	2				
6.6FT	1 / 2	4	5	4	4	2				
7.0FT	1 / 2	4	5	4	4	2				
9.0FT	2	4	7	4	4	2				
11FT	2	4	9	4	4	2				
12FT	2	4	9	4	4	2				
14FT	2	4	11	4	4	2				

\* The number of tracks and accessories varies from model to model. Please refer to the actual receipt.

## Track Sizes

