

Mini Barn Door Hardware Kit Installation Manual

### 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.

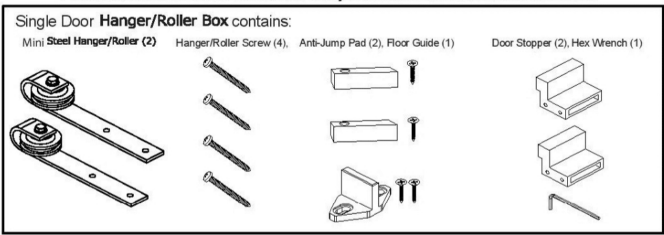
### **!CAUTION!**

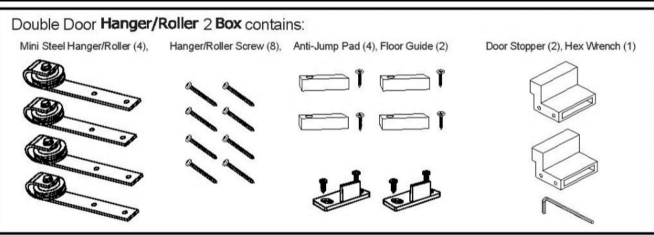
- Big objects required in this project are needed to be carefully and responsibily moved. Be sure to wear safety gloves and shoes to prevent any serious injury.
- Be extremely careful to not put any parts of your body against a moving part
  of the hardware. This may cause bruising, punctures, and other 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.

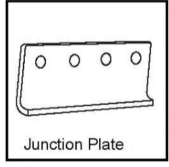
# HARDWARE INCLUDED

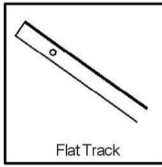
Different track length comes with different hardware quantity.

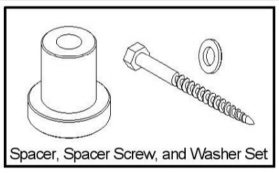
Please be sure to check the hardware you should have before installation.







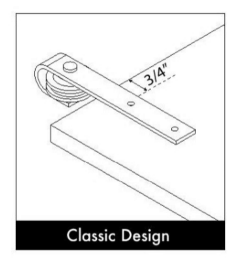


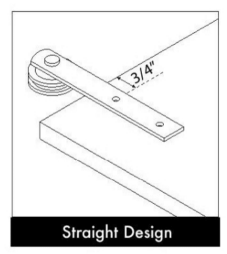


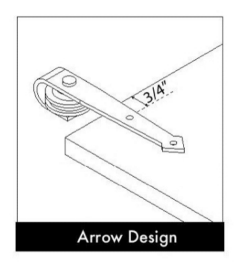
	HAR	DW.	ARE CH	ECK	<b>(LIST</b>	
rack Measurement	Single Set Hanger/Rolle	Box or Dou	uble Set Hanger/Roller Box	Flat Track	Spacer, and Spacer Screw	Junction Plate
24in.	1	or	2	1	2	0
30in.	1	or	2	1	2	0
36in.	1	or	2	1	3	0
42in.	1	or	2	1	3	0
48in.	1	or	2	1	3	0
54in.	1	or	2	2	4	1
60in.	1	or	2	1	4	0
66in.	1	or	2	2	5	1
72in.	1	or	2	2	6	1
78in.	1	or	2	2	6	1
84in.	1	or	2	2	6	1
90in.	1	or	2	2	6	1
96in.	1	or	2	2	7	1
102in.	1	or	2	2	7	1
108in.	1	or	2	3	8	2
114in.	1	or	2	2	8	1
120in.	1	or	2	2	8	1

# **TYPE OF ROLLERS**

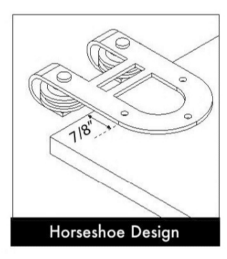
Please follow the measurement stated below, measuring from the top of the door to the center of the first hole.

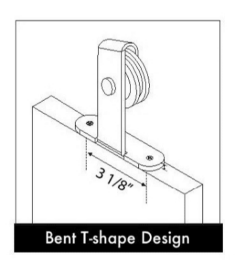




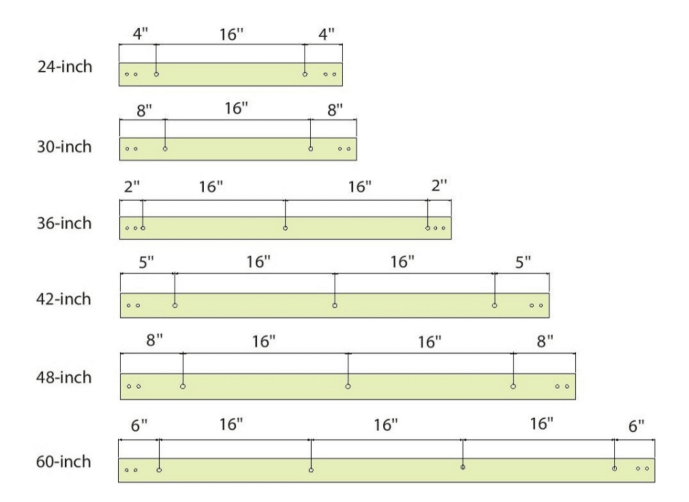








## TRACK LENGTH DETAIL

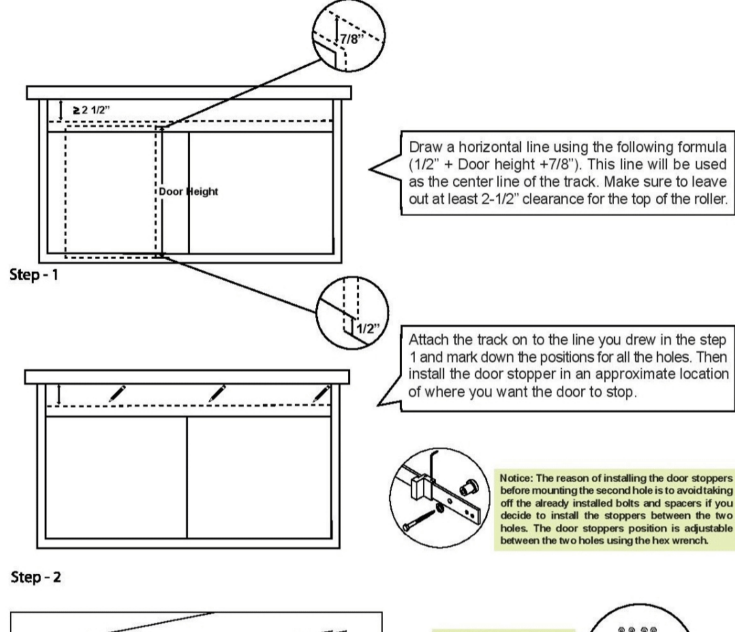


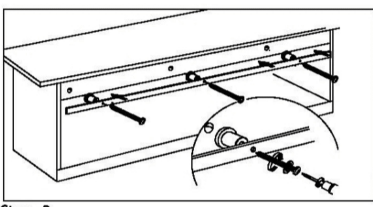
### **Track Sizes Notice**

If you do not see your track size here it means that it is consists of 2 or more tracks combined using the above pre-made tracks. If you have custom made your tracks they may not be the same measurement as the above tracks. Track sizes sold on our website consist of 2 or more track are listed below.

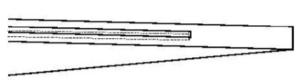
54in	66in	72in	78in	84in	90in
96in	102in	108in	114in	120in	

## **INSTRUCTIONS**



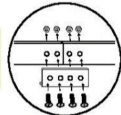


Step - 3



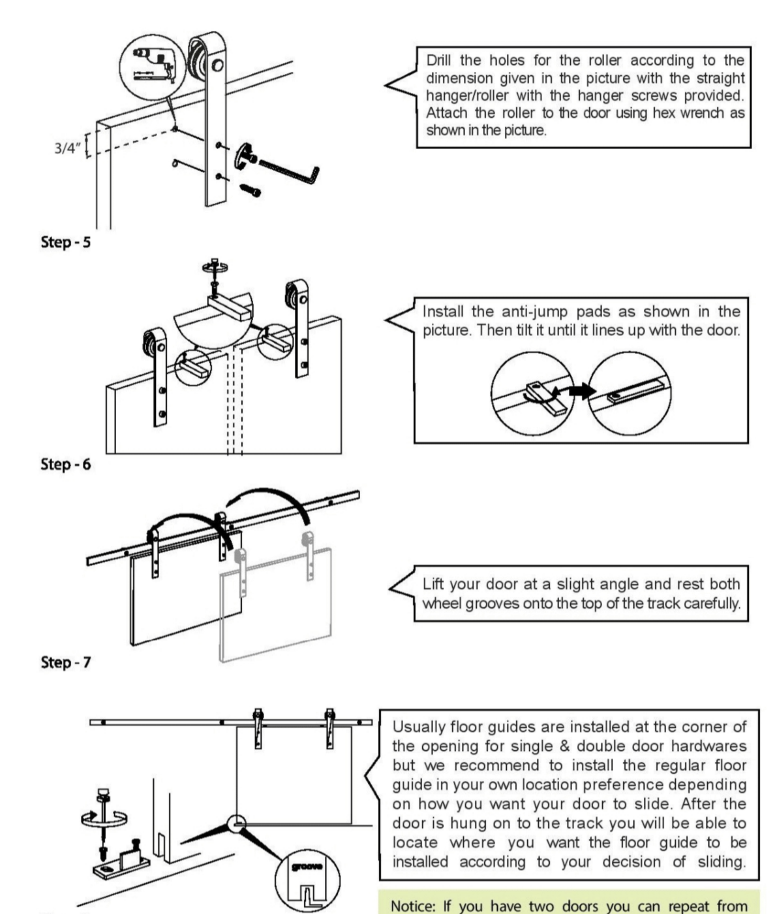
Step - 4

If your track comes in 2pcs or more, install the junction plate on to each two tracks like the diagram shown here.



Drill previously marked holes and install the spacer screws and spacers onto the holes as shown in the picture.

Open a slot that is 1/4" wide and 13/16" deep at the bottom of the door with a router. This groove will be used with the floor guide.



#### YOUR INSTALLATION IS COMPLETE!

Step-8

step 4 to step 8 again for the second door installation.