

## See attached diagram for parts included in kit

(quantities vary on the size of track and number of doors ordered)

# Step 1) Attach the hangers to the doors

## **Top Mounting Hardware:**

- 1. Place hanger on the top of the door, the bolts facing the front of the door.
- 2. Position hanger desired distance from edge of door (we recommend 2" from side of door or centered in stile)
- 3. Ensure the hanger is also centered between front and back of the door or make the face of the hanger flush with door.
- 4. Use a drill to screw in the 2 holes of each hanger.
- 5. Remove wood debris from door, and place the hanger over the mounting holes. Drill 2" wood screw in to mounting holes.

## Front Strap Hardware:

- 1. Place hanger on the top and front of the door. Insert a 2" placeholder in place of track into the groove against the bottom of the wheel and top of the door.
- 2. Position hanger desired distance from edge of door (we recommend 1.5" 2" from side of door or centered in stile
- 3. Place a square to the hanger, and mark the holes.
- 4. Remove strap, drill a 3/8" clearance hole through the door on the markings previously made.
- 5. Remove wood debris from door, and place the hanger over the mounting holes.
- 6. Insert 2 1/4" x 3/8" hex bolts through the strap and door, and loosely attach the washer and nuts.
- 7. Place a square to the hanger again, and tighten the nuts.

#### Step 2) Assemble the bypass brackets

1. Join the two brackets together forming a u-shape with the ¾" bolts attaching through the slotted pieces. (adjust the width of your bracket dependent upon door thickness).

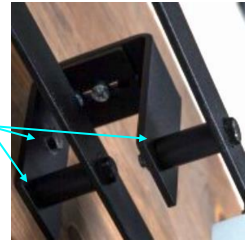
☑ The back bracket has two mounting holes while the front bracket only has one. Make sure the front bracket bottom hole lines up with the back bracket bottom hole.

# Step 3) Identify where you are going to mount your track

\*The location of the track is determined by the height of your door.

To locate the position of the mounting holes in the wall use the following formula:

1.5" + (Door Height) = Measurement the lags will enter into the wall



- 1. **PRE-DRILLED TRACK** Hold the track at the previous measurement and mark locations of holes.
- 2. **NO HOLES IN TRACK** At the measured height locate the position of the studs and make a mark. Hold the track above the opening as if installed, and mark the track at the same locations as the studs in the wall. With a 3/8" drill bit, drill into the track at the markings, including holes on each end for stops.
- 3. Make sure to drill holes with the same spacing on both tracks.
- 4. Drill a 1/4" pilot hole at each marking in the wall.
- 5. With the holes drilled, hold the track up at the determined height. Place the bracket behind the track in an upside-down u shape with a spacer in-between the bracket and the track.
- 6. Use level to check track position. The track needs to be centered and level.



- 7. Using a socket (powered or manual) place the 5" lag through the track, spacer, back bracket bottom mounting hole then tighten to the wall.
- 8. Place the 2" lag in the top hole in the back bracket using a socket.

At this point the front of your bracket should not be installed, but should line up with the back-mounting hardware.

**Note:** It may be helpful to leave some slack in tightening until all lags are into the wall. Once all are loosely hung, you may go back and tighten them all the way.

## Step 4) Attach the front track

- 1. Position the front bracket hole to line up with the corresponding holes in the front track.
- 2. Place a spacer in between the front bracket and the front track, attach using the 2 ¼" bolt with nut.

# Step 5) Attach the door stops

\*NOTE – The stops are usually placed on each end of the track. However, they can be placed anywhere along the track to stop the door at a different location than the track's end.

- 1. If needed, drill a 3/8" hole into the track at desired location to ensure door opens fully.
- 2. Select the 1 3/4" tap bolts and place them through the stop and then the track use washer and nut to tighten. (You may also use a lag and spacer if the hole location lines up with a stud or if you are going into backing).
- 3. The stop can be twisted 180° along the line of the track to either stop the door earlier or later.
- 4. A rubber track stop pad will be included to soften the slide of the door when the end of track is reached.

**Step 6) Install door guide (standard L-Shaped door guide)** If installing a U-bottom guide our wall mount guide, see website for installation guide.

- 1. The bottom door guide or L-guide works with a cut ¼" wide ¾" deep groove along the bottom of the door.
- 2. Place the guide on the floor. The guide should be touching the door when the door is fully closed as the door slides to the side, the guide needs to be in contact with part of the door at all time.

\*NOTE: Screws for bottom guide not included. Select screws depending on floor material, tile, wood, carpet, etc.



Bracket placement can vary depending on the application and configuration of the hardware and how it's being installed. If you receive a pre-drilled track, the holes will be drilled 16" on center with stop holes drilled at the end of the track at 1.5". If no holes are drilled in the track, we recommend the holes to be drilled every 16" or every 12" depending the weight of the doors. (12" for heavier doors). Depending on the installation, the stops located at the end of the track, can be installed with or without a bracket (shown with bracket). If installing stops without a bracket, the stops will be attached with a bolt.