#### INSTALLATION INSTRUCTIONS



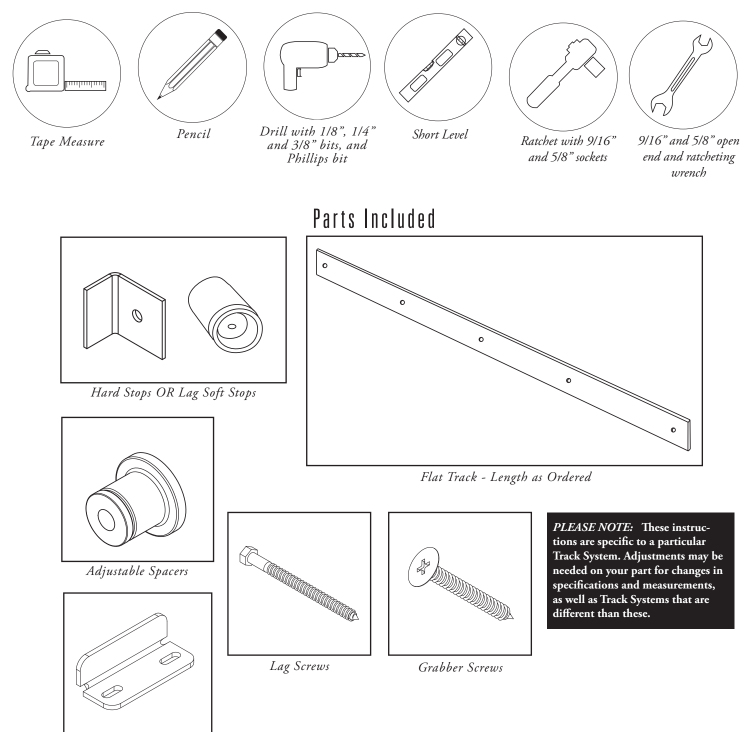
## Biparting Track System

### Using Standard Flat Track System



# Parts and Tools Installation Instructions

Tools Needed



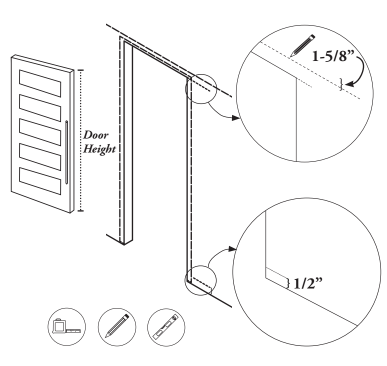
Floor-Mount Door Guides



### Measuring for Track Position INSTALLATION INSTRUCTIONS

#### 1. Measuring for Track Position

We highly recommend you attach your Track to a header, which is attached to your wall through the wall studs. This will provide the stability your wall needs to to hold the weight of your door.



1-5/8" + Door Height

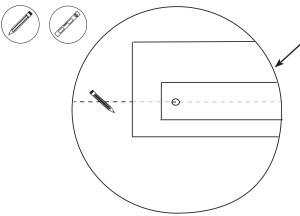
+ <u>1/</u>2"

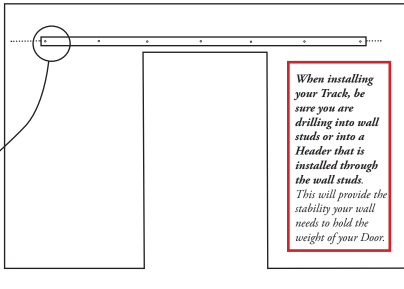
# of inches up from finished floor where you will pencil a horizontal line for your Track. *This line will* mark the center of the Track and your penciled line will be visible trough the Track holes.

- Check to see if your floor is level. If your floor rises more than 1/2" along the length of the Track, you risk your Door rubbing or sticking at this high point.
- If your floor is not level, measure up from the highest point of your floor to find your Track hole center position to attach the Track to your wall.
- To determine where to install your Track, **add together 1-5/8**" (space above door) plus 1/2" (floor gap) to the height of your Door. This measurement is how high up on your wall (from your finished floor up) you should install the Track.
- Take into consideration while hanging doors onto your Track, the bottom of the door must not be more than 1" off the ground or the door will ride too high and miss the Door Guide.
- This is where you will mark a horizontal line on your wall parallel to the floor, slightly longer than the length of your Track. Use a level to ensure the horizontal line is completely level.

#### 2. Marking Drill Holes

- Center the Flat Track over the line you have made to mark Track location.
- Center Flat Track over door opening so you have an equal amount of track on both sides of the door opening.





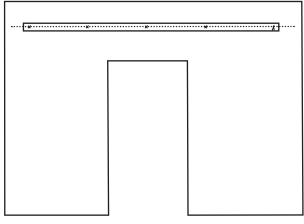


## Track Installation instructions

1/4

#### 1. Drilling Pilot Holes

• With your Track along the line you have made, center the holes over the line. Mark hole locations. Using a 1/4" drill bit, pre drill your pilot holes. If your Track holes don't line up with your wall studs, attach a header. *The header needs to be attached to the wall through the studs.* 



#### 2. Attaching Track

- Loosely install one end of your Track per instructions in Step 3, below. Swing the Track up, making sure it is level, then install the other end.
- Install all remaining holes and tighten.



- 3. Hole Installation • The end holes will be Hard Stop or Lag Soft Stop installed with a either a Hard Stop or a Lag Soft Stop. In this order: Adjustable Spacer, Flat Track, [Hard or Lag Soft] Stop, 1" Washer, and Lag Screw. Using a ratchet with a 9/16" socket, tighten the Lag Screw most of the way, enough to hold the Track in place, but allowing the Track to move. Swing the Track up to be horizontal, and repeat the same step on the opposite end of the Track (see Step 2, above). , 9/16' • The hardware for the middle holes will When installing your be installed in this order: Adjustable Track, be sure you are Spacer, Flat Track, 1" Washer, and Lag drilling into wall studs Screw. Using a ratchet with a 9/16" socket, or into a Header that tighten the Lag Screw most of the way. Repeat on all remaining middle Track is installed through the 0 6 holes. wall studs. This will In the very center of your Track, install provide the stability your two track stops to keep your doors from wall needs to hold the F slamming into each other. weight of your Door. After all Lag Screws are in, fully tighten Lag Soft Stop Hard Stop all using your ratchet with socket, being careful not to over-tighten to avoid  $\bigcirc$  $\bigcirc$ stripping the wall studs or header. 0

