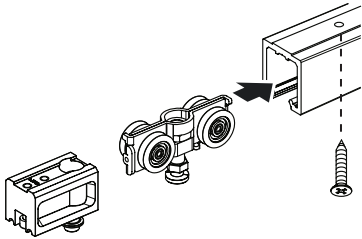
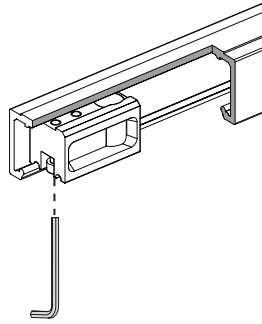




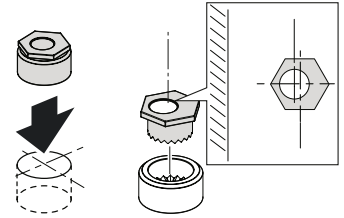
- 1.** Insert carriers and pivots. Screw track to ceiling/header using appropriate screws. Cut track as necessary, install factory edge to factory edge, then wipe out.



- 2.** Locate top pivot point and set it using inbuilt set screws. Refer to your drawing set for exact placement.

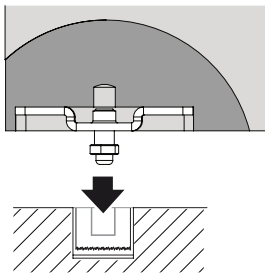


- 3.** Using a laser or plumb bob, locate and drill for bottom pivot receiver in alignment with top pivot. Insert into flooring.

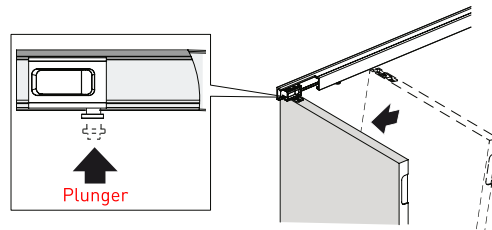


**NOTE:** For fine adjustments, bottom pivot receiver can be rotated to allow for side-to-side and forward-and-aft movements.

- 4.** Drop bottom pivot point of panel into floor receiver.

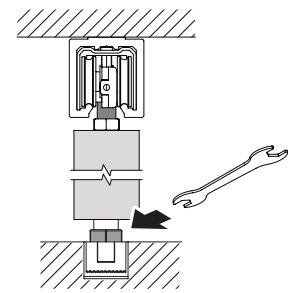


- 5.** Push up plunger on top pivot in track and let it click into pivot receiver at top of panel.

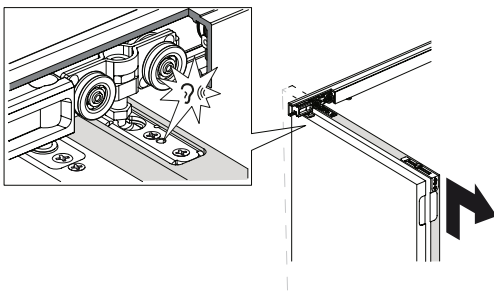


**NOTE:** Check that door is plumb. If not, adjust pivot points as necessary (see steps 2 and 3).

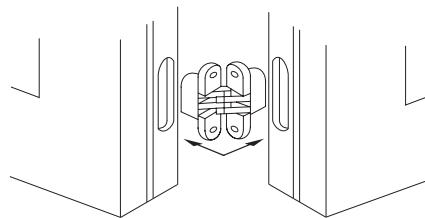
- 6.** Adjust pivot door height using wrench on bottom pivot point.



- 7.** Lift second panel in pair and insert suspending bolt from wheel into top of panel. Pull until you hear a click.  
 (see arrow below).

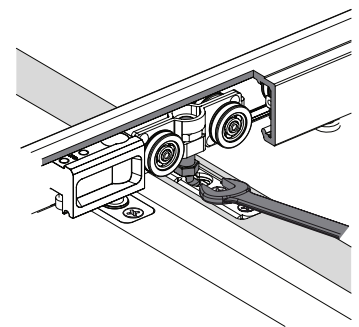


- 8.** Attach hinges to panels. Make fine adjustments to height as needed.  
 (see step 9).

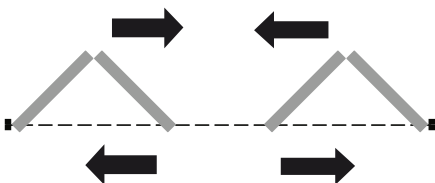


**TIP:** You can shim up second panel while making adjustments.

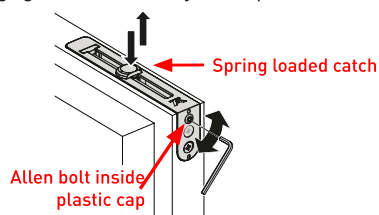
- 9.** Adjust second panel height at top of door using wrench.



- 10.** Test operation to ensure panels aren't binding. Adjust panel height as necessary.  
 (see steps 6 and 9).



- 11.** If catch is not engaging with track, use 4mm Allen key to adjust spring loaded catch. Plastic sleeve may need threaded left/right to maintain engagement with adjacent panel.



- 12.** To install dust proof strike, mark on floor where flush bolt rod strikes. Drill floor with 11/16" drill bit and insert dust proof strike with a small amount of adhesive.

