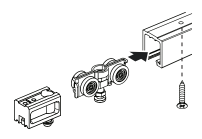
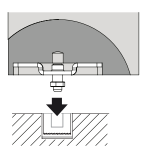
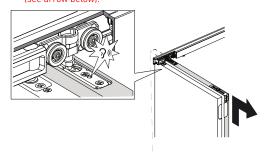
Insert carriers and pivots. Screw track to ceiling/header using appropriate screws. Cut track as necessary, install factory edge to factory edge, then wipe out.



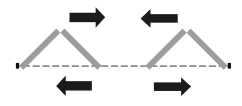
4. Drop bottom pivot point of panel into floor receiver.



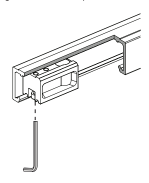
7. Lift second panel in pair and insert suspending bolt from wheel into top of panel. Pull until you hear a click. (see arrow below).



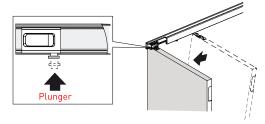
 Test operation to ensure panels aren't binding. Adjust panel height as necessary. (see steps 6 and 9).



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

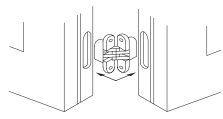


5. Push up plunger on top pivot in track and let it click into pivot receiver at top of panel.



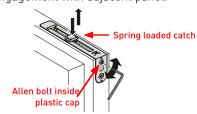
NOTE: Check that door is plumb. If not, adjust pivot points as necessary (see steps 2 and 3).

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

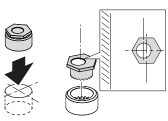


TIP: You can shim up second panel while making adjustments.

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.

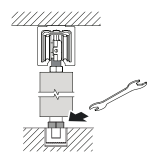


3. Using a laser or plumb bob, locate and drill for bottom pivot receiver in alignment with top pivot. Insert into flooring.

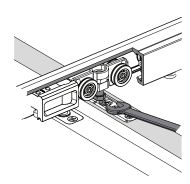


NOTE: For fine adjustments, bottom pivot receiver can be rotated to allow for side-to-side and forward-and-aft movements.

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



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



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.

