1 Confirm that the cathedrals of the grain are pointing up on the panel if it’s a veneer or wood laminate.

Figure A

2 Get the upper sliding hardware into the track on the top shelf by angling the door slightly so the bottom hardware doesn’t interfere with the bottom shelf.

Figure B - Side View of Wall Panel and Sliding Door
By applying downward pressure to the spring loaded bottom wheels, they should spring down enough to swing the door completely vertical and have the bottom wheels go into the aluminum track without interference. **If the door won’t swing into place make sure all of the set screws on the rolling hardware are loosened all the way.**

Swing the hardware under the shelf while the wheels are being pushed in.

![Figure C](image)

Once the top and bottom sets of wheels are all in the aluminum track, the screw on the upper AND lower wheels needs to be tightened for a better fit and allows the door to be leveled if needed as well.

![Figure D](image)

Repeat the above process if there is more than one sliding door.