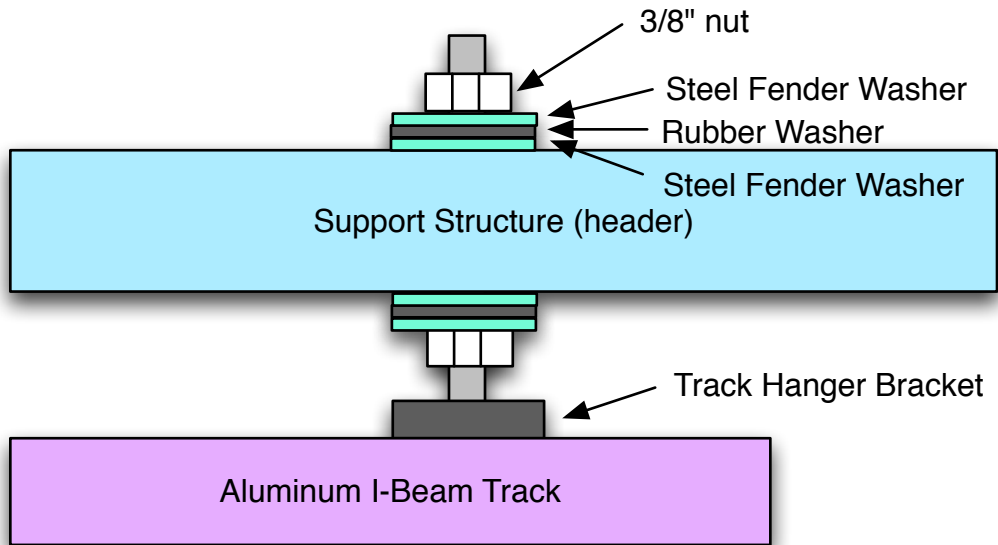
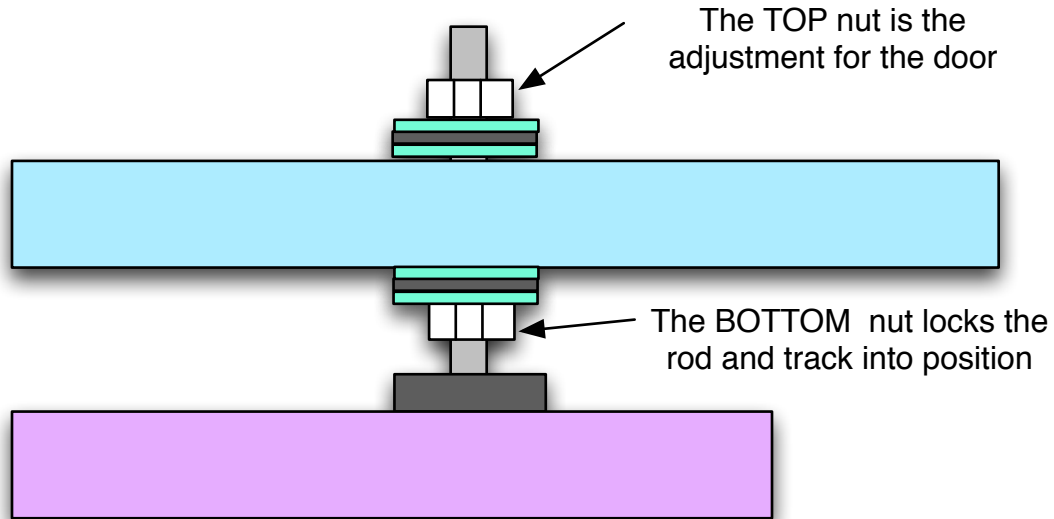


Dado Door Hanger Rod Adjustment Info





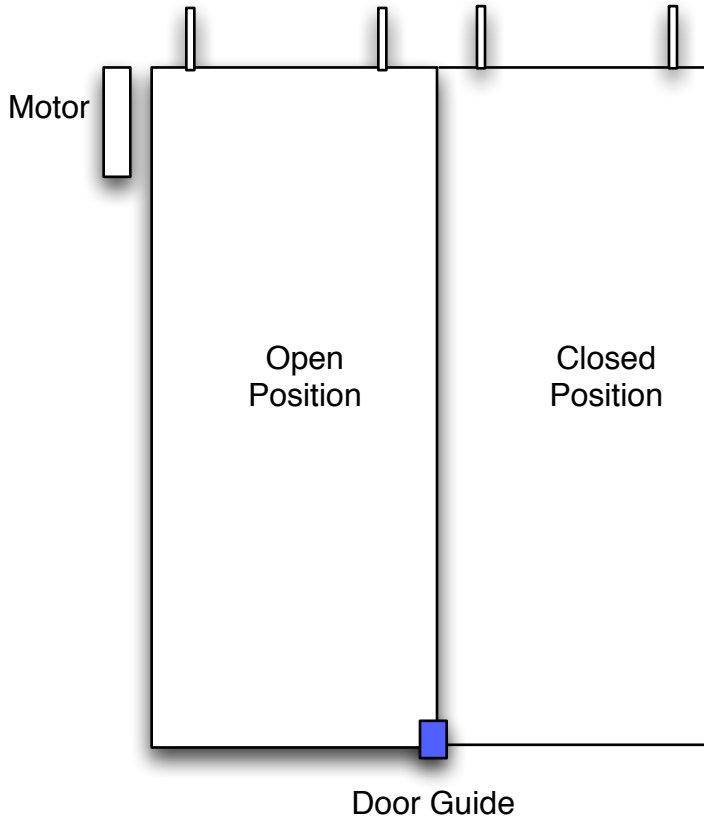
NOTE: Leave the bottom nuts on the threaded rod loose until the top nuts have been adjusted to set the door in both open and closed positions.

1. Adjust the track so that the door height above finished floor in both OPEN and CLOSED positions is where it should be.
2. Move the door the CLOSED position. Adjust the door so that the leading edge is flush with the trim in the CLOSED position, as well as set at the correct height above finished floor.
3. Move the door to the OPEN position. Set the leading edge of the door to fit flush with the trim.
4. Lock the bottom nuts on the threaded rods with the 9/16" wrench. Tighten all the lower nuts evenly.

NOTE: If you prefer to use lock tight on the rods, only do so after you are sure the door is 100% finalized and no other adjustment will be made. It is recommended to only use a drop on the outside edge of the nut to avoid permanently locking the nuts into position. Use a locktite that is not permanent requiring heat or excessive torque to adjust if future adjustment is needed. Most projects do not use locktite and there are no reports of tracks becoming lose over time. Use your own discretion.

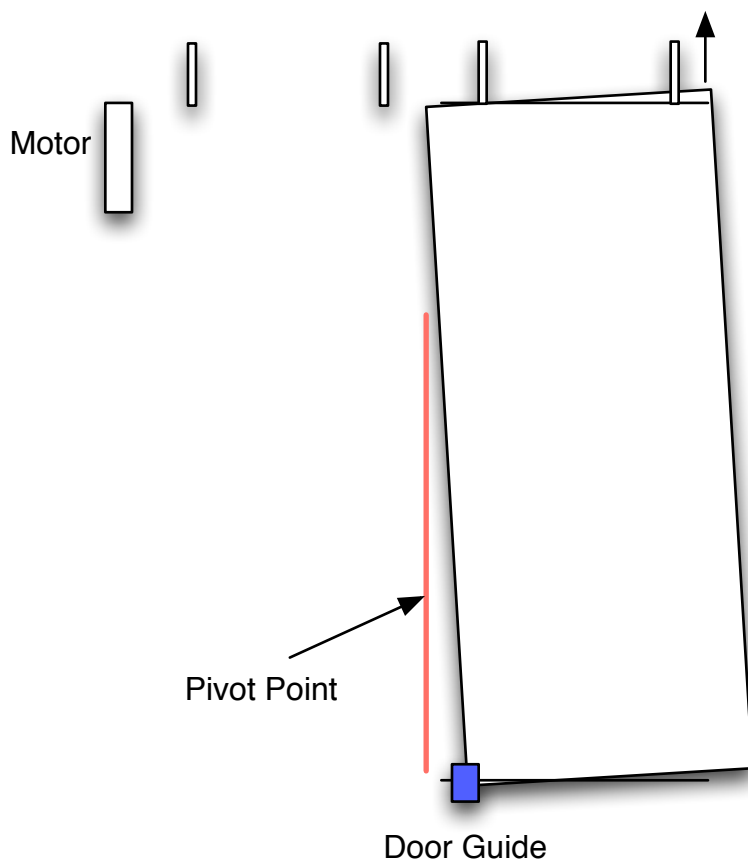
NOTE: Locking down the lower nuts in some cases may affect the center position of the glass. Be sure to check all reveals while tightening the lower nuts to be sure the reveal has not changes.

Typical Rod Placement



Notice that adjusting one rod will tilt the door up on one side. An exaggerated angle is shown for illustration purposes only.

This allows the door to be precisely tuned to the existing trim on both the open and closed side jambs.



NOTE: In cases where the door guide is contacting the lower side of edge of the door, be sure to adjust the rods on sides of the door away from the door guide so that the calibration on the door guide does not change greatly. If the door guide is used such that it contacts the lower edge of the door, further adjustment at the rod directly above the door guide may cause the glass to become loose on the door if raising the glass, or the door may bind on the door guide if adjusting the door lower. It may be helpful to set the door guide first, then make further adjustments at the extreme ends of the tracks to maintain the Pivot Point as stationary.