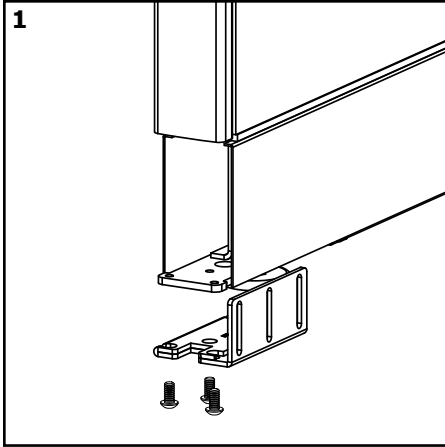


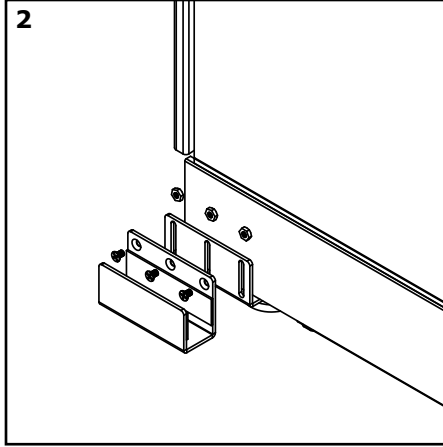
Sliding Door Top Track Bar (Straight Situation)

MWall™

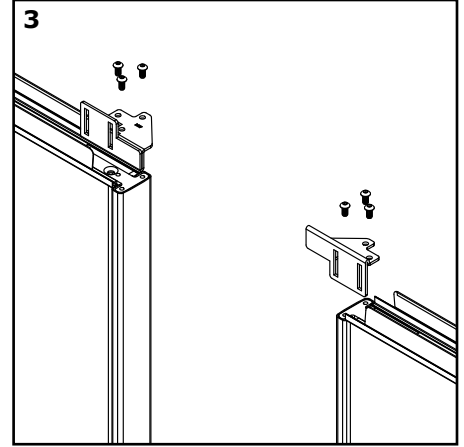
Step 1 - Panel may need to be removed in order to attach the bottom bracket. Note: Bottom bracket may be turned 180 degrees to attach to opposite side of panel. Using (3) 1/4-20 tapered bolts with a 3/16 hex key, mount bracket to the bottom of panel.



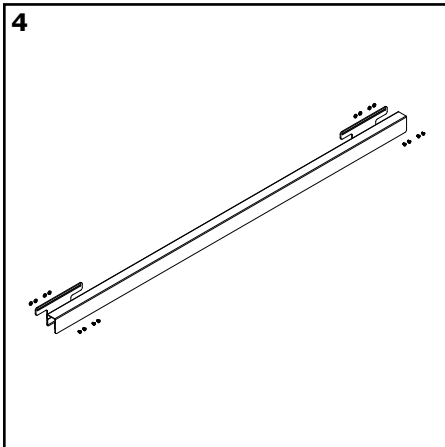
Step 2 - Using (3) #10-32 flat head screws and (3) #10-32 hex nuts, attach adjustable bracket to bottom bracket. Do not fully tighten screws to allow for bracket adjustment during final steps of installation.



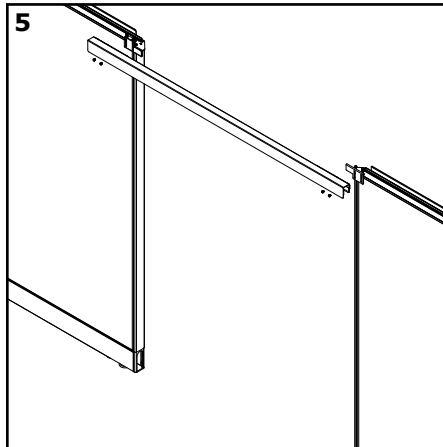
Step 3 - Remove topcaps from both panels. Using (6) 1/4-20 tapered bolts (3 per top bracket) with a 3/16 hex key, attach top brackets. Note: Top bracket may be turned 180 degrees to attach to opposite side of panel.



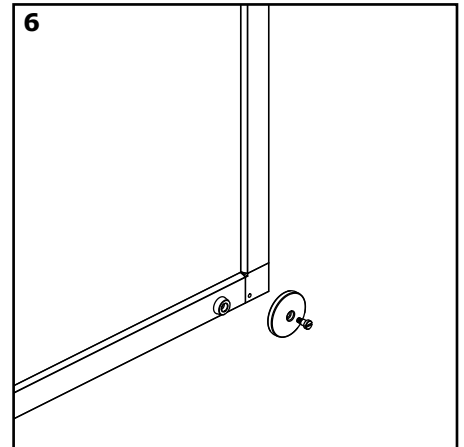
Step 4 - Using (8) #10-32 flat head screws and (8) #10-32 hex nuts, attach brackets to top track bar. Be sure to mount the brackets flush to the end of the track bar assembly.



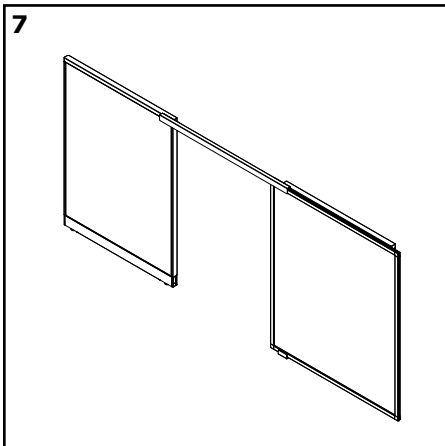
Step 5 - Using (4) #10-32 flat head screws and (4) #10-32 hex nuts, attach top track bar assembly to the two top brackets. Do not fully tighten screws to allow for bracket adjustment during final steps of installation.



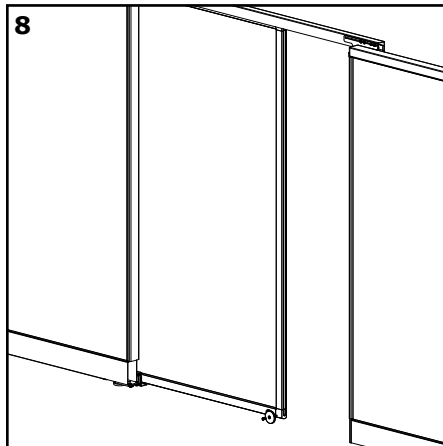
Step 6 - Remove front wheel from the sliding door.



Step 7 - Bring door parallel to the panel and check space between bottom bracket and top track bar assembly. Adjust to desired fit and tighten screws. Removed topcaps may be re-installed.



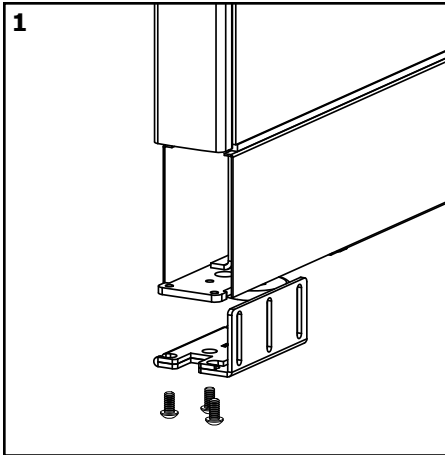
Step 8 - Slide door between top track bar assembly and bottom bracket from back to front. Re-attach front wheel from inside view of door.



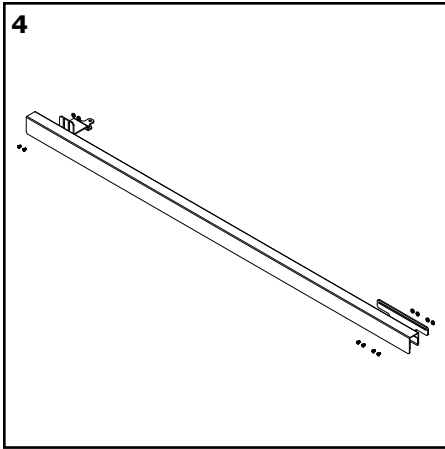
Sliding Door Top Track Bar (End of Run Situation)

MWall™

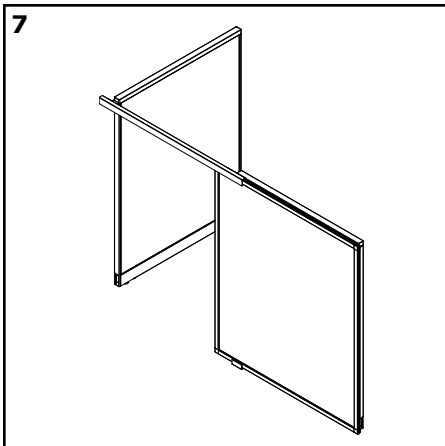
Step 1 - Panel May need to be removed in order to attach the bottom bracket. Note: Bottom bracket may be turned 180 degrees to attach to opposite side of panel. Using (3) 1/4-20 tapered bolts with a 3/16 hex key, mount bracket to the bottom of panel.



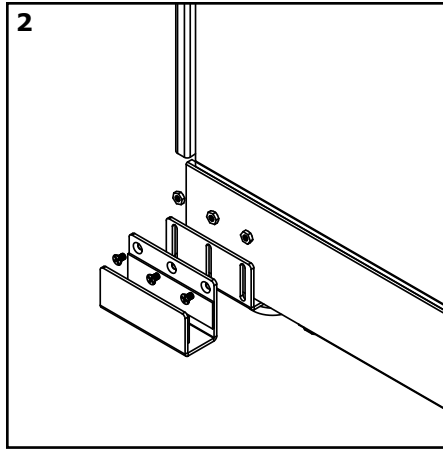
Step 4 - Using (6) #10-32 flat head screws and (6) #10-32 hex nuts, attach brackets to top track bar. Do not fully tighten screws to allow for bracket adjustment during final steps of installation.



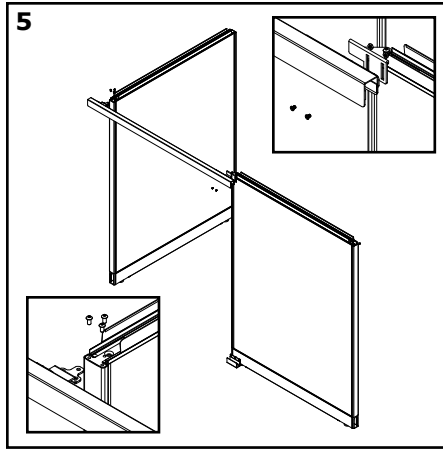
Step 7 - Bring door parallel to the panel and check space between bottom bracket and top track bar assembly. Adjust to desired fit and tighten screws. Removed topcaps may be re-installed.



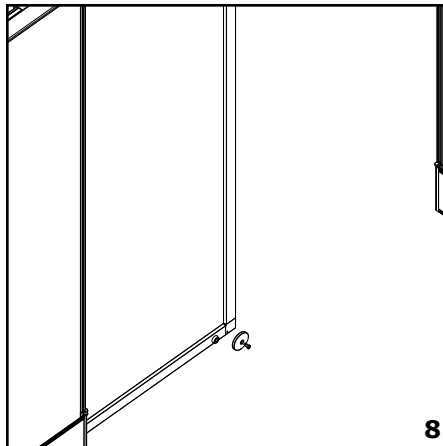
Step 2 - Using (3) #10-32 flat head screws and (3) #10-32 hex nuts, attach adjustable bracket to bottom bracket. Do not fully tighten screws to allow for bracket adjustment during final steps of installation.



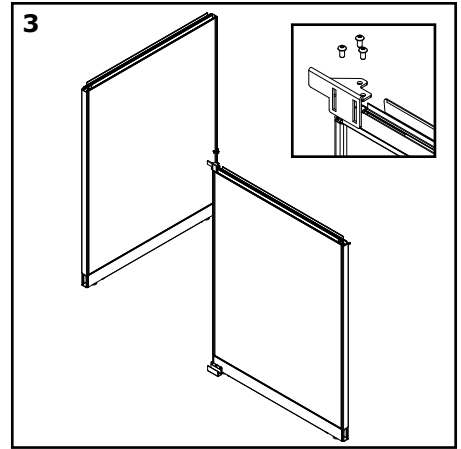
Step 5A - Using (2) #10-32 flat head screws and (2) #10-32 hex nuts, attach top track bar assembly to top bracket on panel (right side).
Step 5B - Using (3) 1/4-20 tapered bolts with a 3/16 hex key, attach left side of track assembly to (left panel). Do not fully tighten screws to allow for bracket adjustment during final steps of installation.



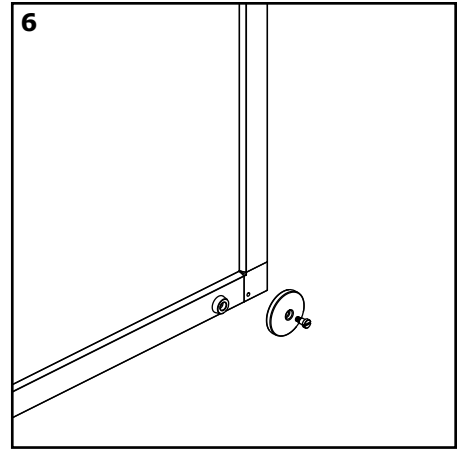
Step 8 - Slide door between top track bar assembly and bottom bracket from back to front. Re-attach front wheel from inside view of door.



Step 3 - Remove topcaps from both panels. Using (3) 1/4-20 tapered bolts with a 3/16 hex key, attach top bracket. Note: Top bracket may be turned 180 degrees to attach to opposite side of panel.



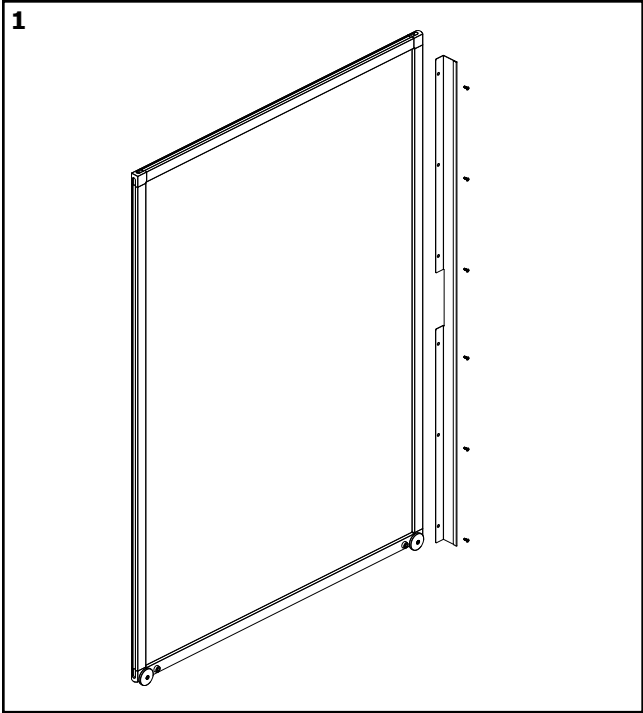
Step 6 - Remove front wheel from the sliding door.



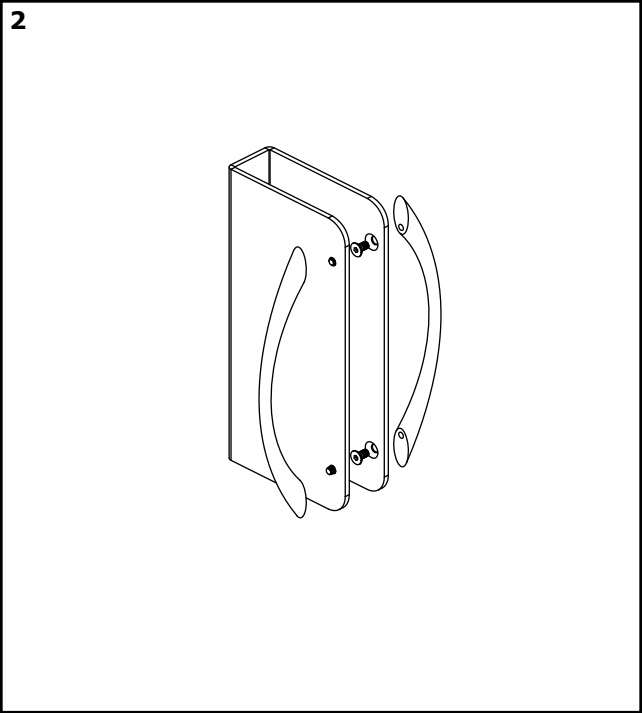
End of Run & Handle



Step 1 - Using (6) #8-1/2"L drill point phillips pan head screws, attach end of run cover from inside view of door. Be sure the cover and front side of door are flush.



Step 2 - Using (4) M4 -8MM socket counter sink screws, attach both handles to the handle bracket.



Step 3 - Using (2) #8-1/2"L drill point phillips pan head screws, attach handle assembly to the sliding door.

