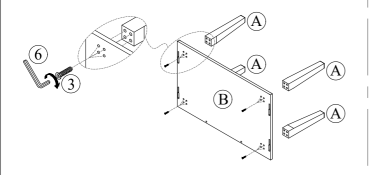
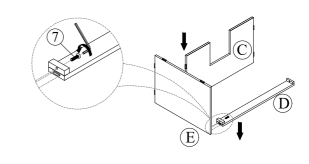


HARDWARE LIST Ø1/4"*25mm #3.5*15mm Screw-12pcs Handle-2pcs 25mm Door lange-4pcs $\widehat{4}$ Bolt-4pcs Bolt-34pcs Allen key-1pc Ø1/4"*35mm #4*15mm Ø4*35mm #4*40mm (6)Bolt-2pcs Screw black-3pcs Anchor bolts-3pcs Screw black-3pcs **SPARE** 25mm Ø1/4"*25mm #3.5*15mm Ø1/4"*35mm #4*15mm Bolt-1pcs Bolt-1pcs Bolt-1pcs Screw-1pcs Screw black-1pcs Ø4*35mm #4*40mm Anchor bolts-1pcs Screw black-1pcs

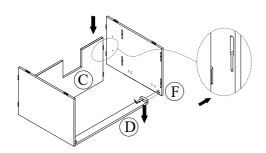
Step 1. Following below illstration Assembly Frame #1 Using hardware #3 connect bottom panel B with the legs A.



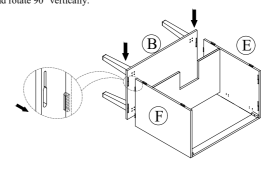
Step 2. Following below illstration Assembly Frame #2
Using the plastic piece fixed on board C, D shelf panel and top frame, move accordingly to E left panel into the groove and move down.
Using the bolt(7) move Top bar to E left panel



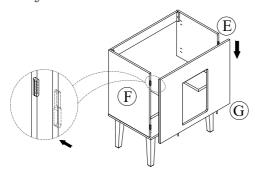
Step 3. Following below illstration Assembly Frame #3
Using the plastic piece fixed on board C, D shelf panel and top frame, move accordingly to F right panel into the groove and move down.
Using the bolt(7) move Top bar to E left panel



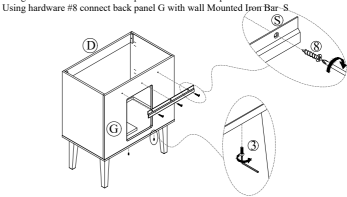
Step 4. Following below illstration Assembly Frame #4
Using the plastic piece fixed on board E, F left-right side panel, move accordingly to B bottom panel into the groove and move down.
And rotate 90° vertically.



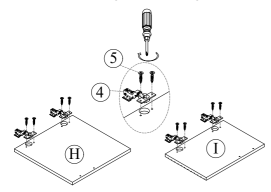
Step 5. Following below illstration Assembly Frame #5
Using the plastic piece fixed on board E, F left-right side panel, move accordingly to G back panel into the groove and move down.



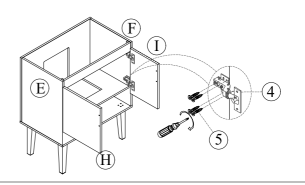
Step 6. Following below illstration Assembly Frame #6
Using hardware #3 connect back panel G with Bottom panel B.
Using hardware #8 connect back panel G with wall Mounted Iren Bar-S



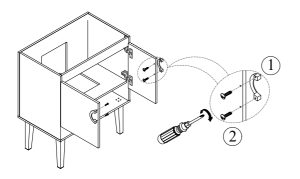
Step 7. Following below illstration Assembly Frame #7 Using hardware #5 connect the hinge #4 with the left-right door H, I.



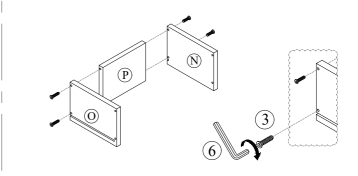
Step 8. Following below illstration Assembly Frame #8 Add the left-right door H, I to the front on the cabinet Using hardware #5 connect the hinge #4 with the left-right side panel E, F.



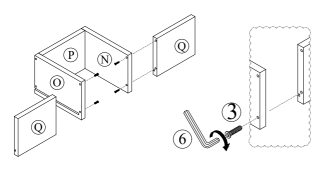
Step 9. Following below illstration Assembly Frame #9 Using hardware #2 connect the doors H, I with the handle #1.



Step 10. Following below illstration Assembly Frame#10
Using hardware #6,#3 connect the drawer back mid P with drawer back left-right N₂O



Step 11.Following below illstration Assembly Frame #1I Using hardware #6,#3 connect the drawer Step10)with drawer back mid left-right Q.



Step 12. Following below illstration Assembly Frame #12 Add the drawer bottom N to the inside with the drawer front-back J+Step 11 Using hardware #3 connect the drawer left-right side L, M with the drawer front-back

