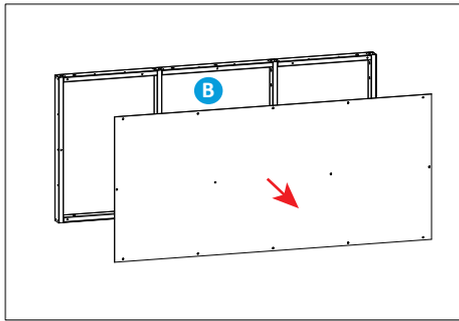


Screw List

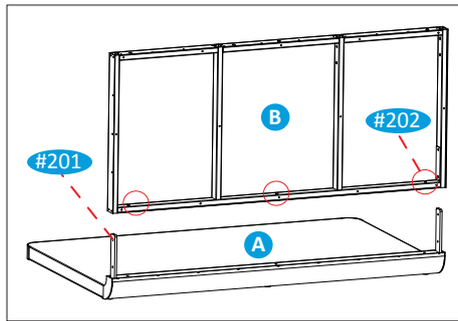
- #201 (31) 10mm Allen Screw 
- #202 (3) 35mm Allen Screw 
- #203 (11) 50mm Allen Screw 
- #204 (41) 10mm Cross Screw 
- #205 (1) Screw Key 
- #206 (1) Metric Allen Key 
- #207 (1) Screw Key 

Item Parts List

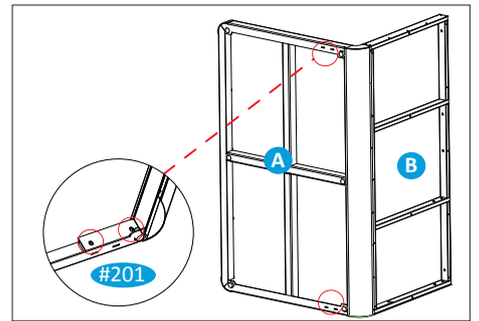
- A Bottom Panel
- B Back supporting panel
- C Middle Panel
- D Right Graphic Panel
- E Left Graphic panel



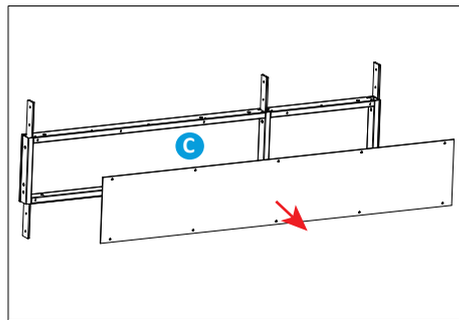
Unscrew B back panel, open it.



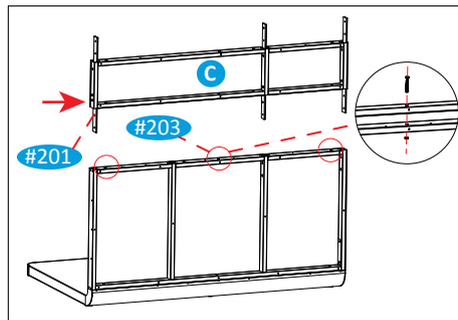
Put Panel B to Panel A, Screw together.



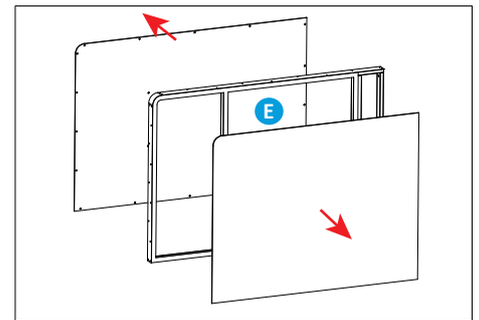
Screw bottom 4 screws to make it more faster.



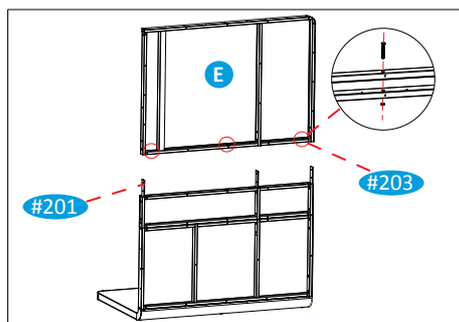
Unscrew C panel from the back, open it.



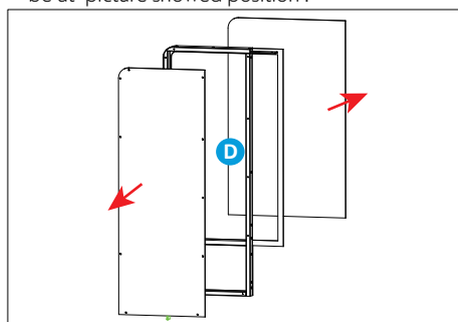
Put the Panel C to Panel B, screw together. Pay attention to C direction, red arrow hole should be at picture showed position.



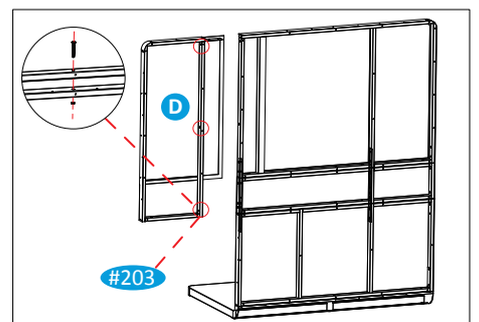
Unscrew panel E.



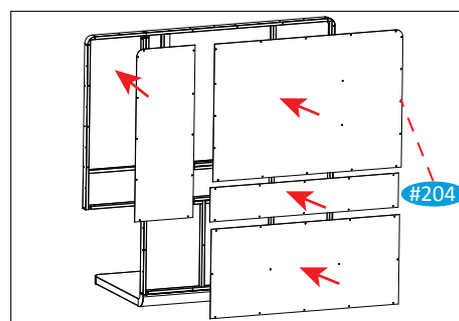
Put panel E to Panel C, screw together.



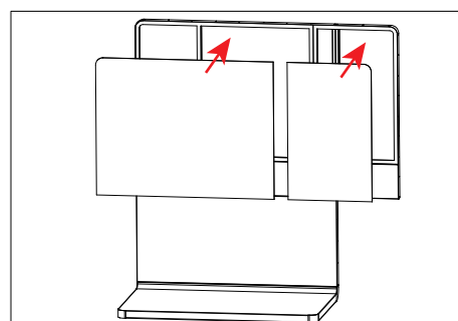
Unscrew D panel, open it.



Screw the panel D to fixture.



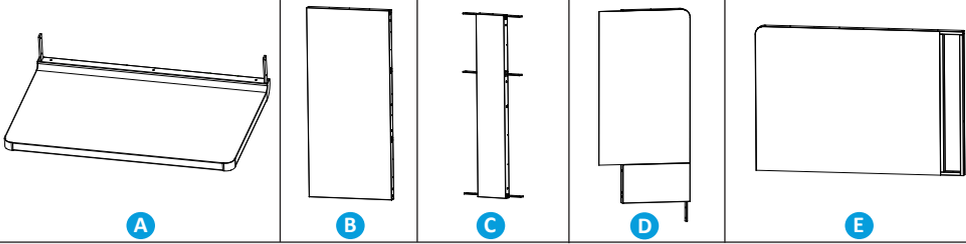
Screw all back panels back.



Put the magnet graphic to panel D & E.



Finished.

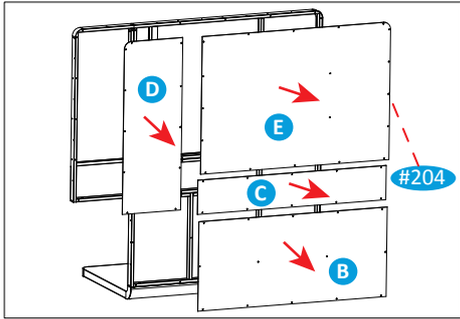


Item Parts List

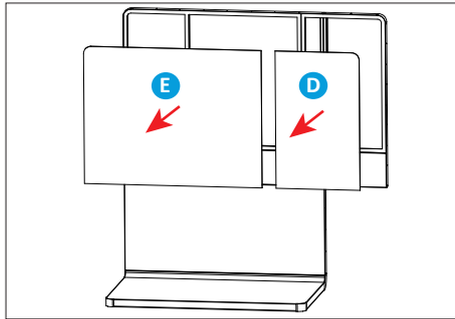
- A** Bottom Panel
- B** Back supporting panel
- C** Middle Panel
- D** Right Graphic Panel
- E** Left Graphic panel

Screw List

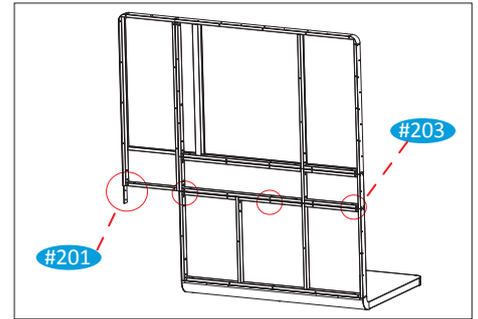
- #201** (31) 10mm Allen Screw 
- #202** (3) 35mm Allen Screw 
- #203** (11) 50mm Allen Screw 
- #204** (41) 10mm Cross Screw 
- #205** (1) Screw Key 
- #206** (1) Metric Allen Key 
- #207** (1) Screw Key 



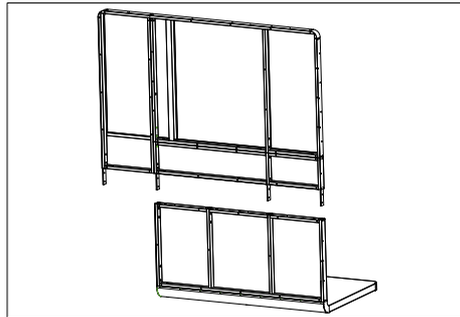
Unscrew all the back panels, Get all back panels off.



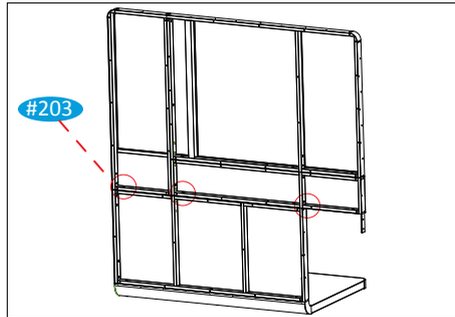
Move off the magnet graphics .



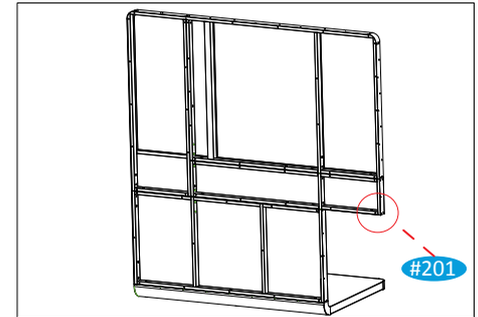
Unscrews these screws , For the big circle part unscrew 2 sides screws and pull the legs out from the tube.



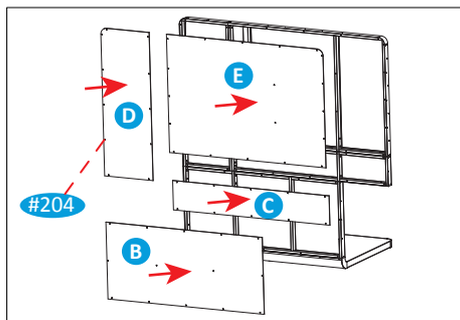
Lift the top part, move the whole top part to right side to make the left side aline.



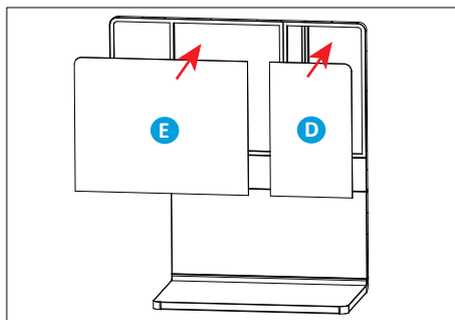
Screw them together .



Unscrews these 2 side screws and push the leg back to the tube .



Put the back panel back and screws them .



Put the magnet graphic to the front .



Done.