open concept





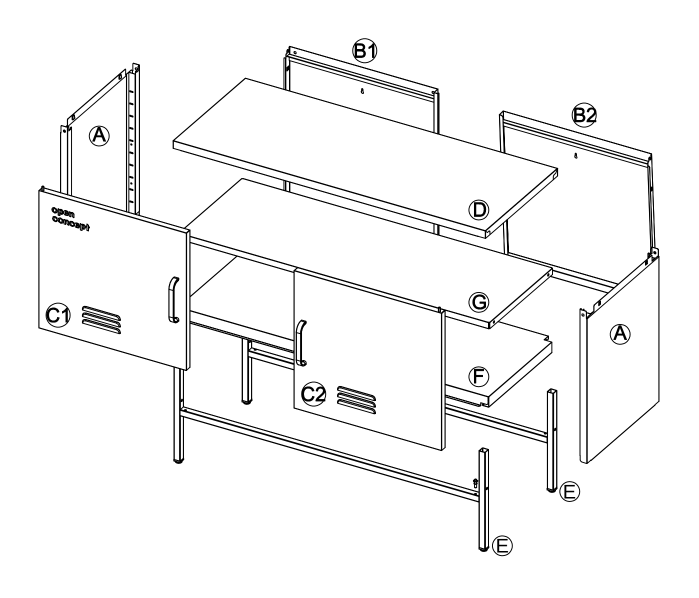


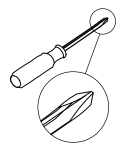




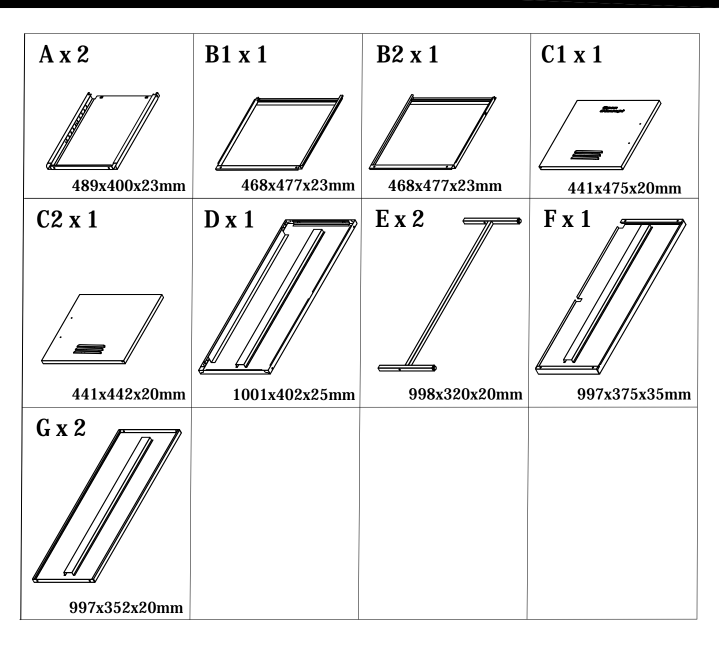
Important:

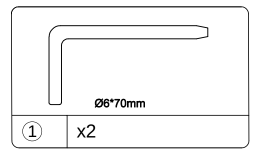
Please read through instructions carefully Before assembly and keep for future reference.

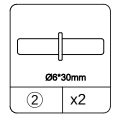


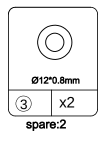


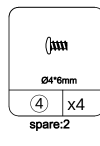
| Hardware Ctn No. | 1 |
|------------------|---|
|------------------|---|

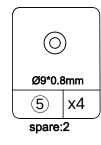


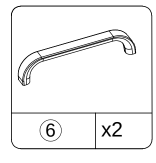


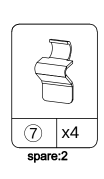


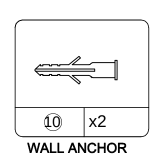


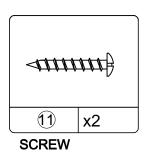




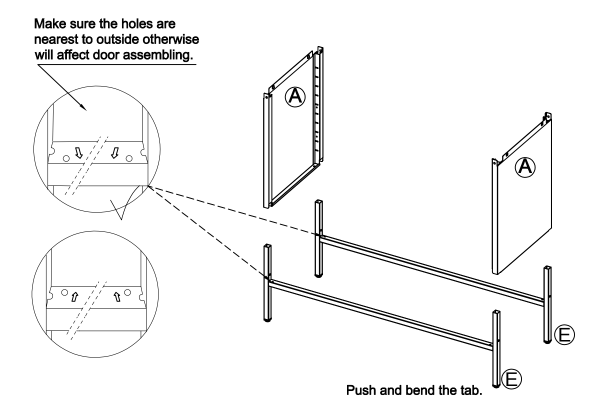




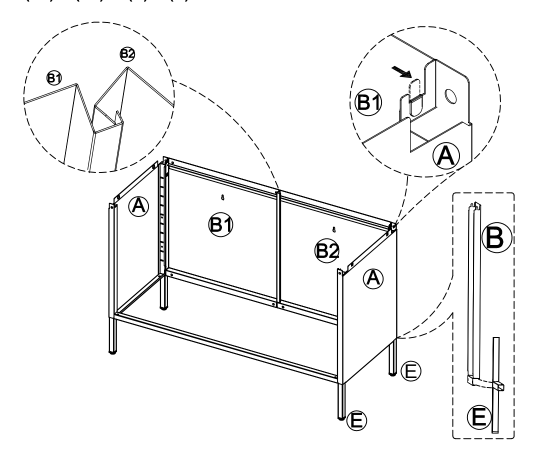




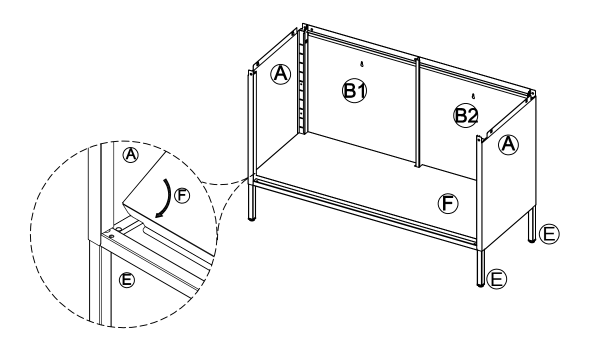
$\begin{pmatrix} 1 \end{pmatrix}$ - Attach (A) to (E) as below shown.



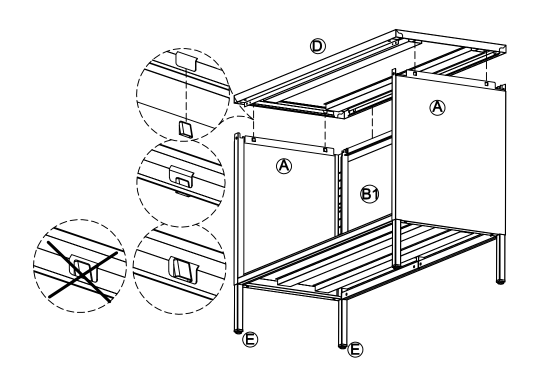
(2) - Attach (B1) & (B2) to (A) & (E) as below shown.



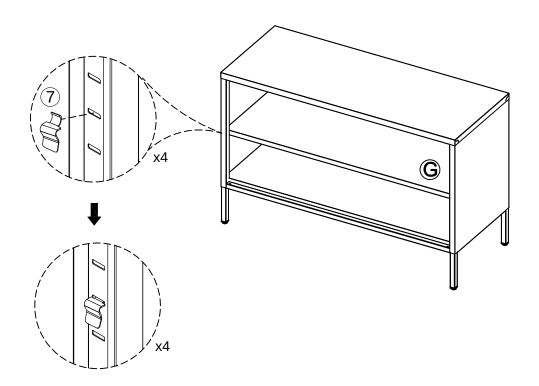
(3) - Attach (F) to (A) & (B) & (E) as below shown.

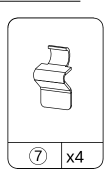


 $\left(4\right)$ - Attach (D) to (A) & (B) as below shown.

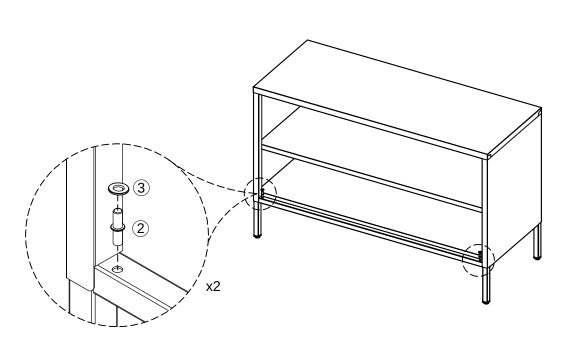


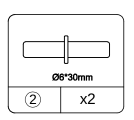
 $\left(5\right)$ - Attach (G) to pre-assembled unit as below shown.

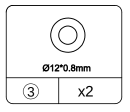




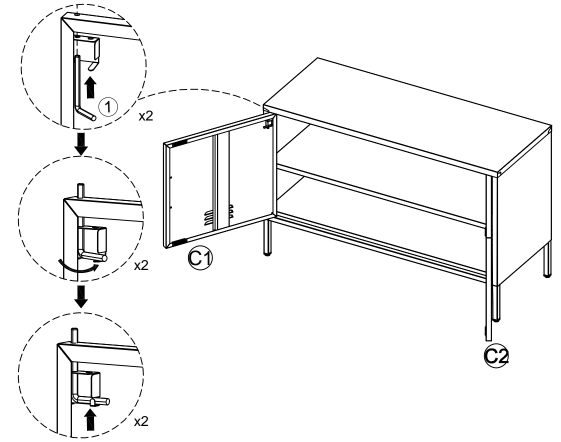
 $\left(6 \right)$ - Attach (2) & (3) to pre-assembled unit as below shown.



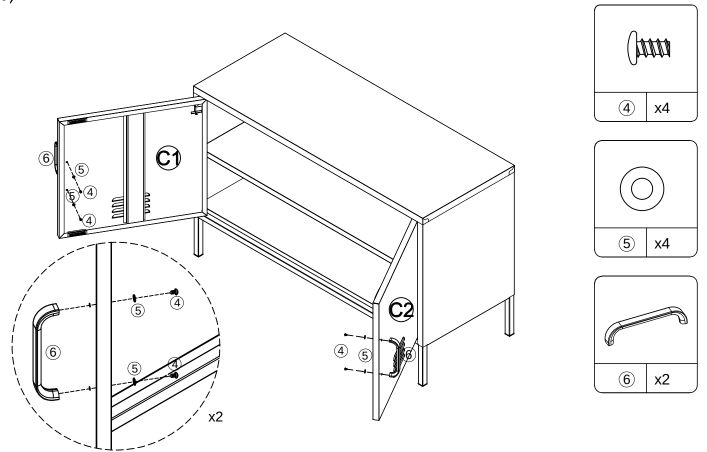


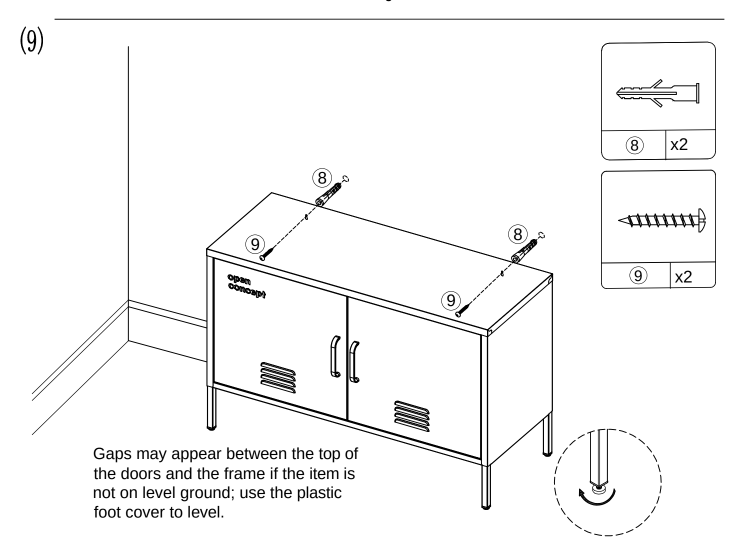


$\left(7\right)$ - Attach (C1) & (C2) to pre-assembled unit as below shown.



Push and bend the tab. (8) - Attach (6) to (C1) & (C2) as below shown.





Open Concept

Great Job! You're done it

Don't forget to share how it looks in your space and tag us on Instagram

@spacegeneralnz