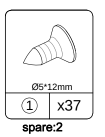
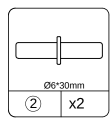
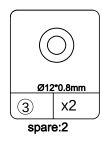


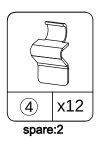
| Hardware | Ctn No. | 1 |
|----------|---------|---|
|----------|---------|---|

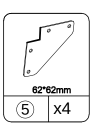
| No. | Size            | Qty |
|-----|-----------------|-----|
| Α   | 1318x350x24mm   | 2   |
| B1  | 1290x430x23mm   | 1   |
| B2  | 1290x434x23mm   | 1   |
| C1  | 1271x423.5x20mm | 1   |
| C2  | 1271x423.5x20mm | 1   |
| D   | 901x351.5x38mm  | 1   |
| Е   | 320x897x20mm    | 2   |
| F   | 886x301x25mm    | 1   |
| G   | 886x300x20mm    | 3   |

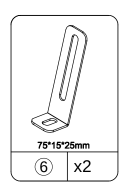


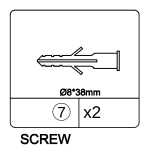


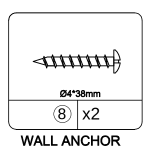




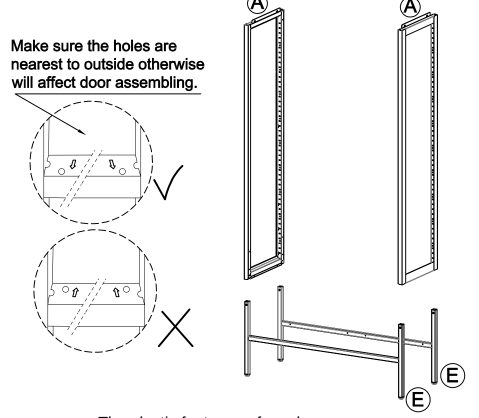








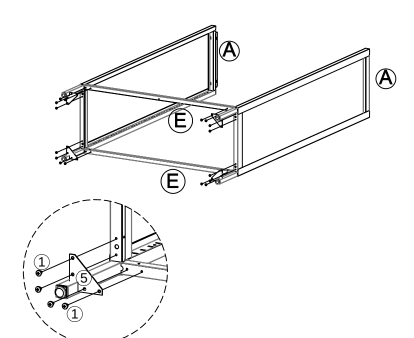
 $\begin{pmatrix} 1 \end{pmatrix}$  - Attach (A) to (E) as below shown.

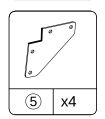


The plastic foot cover face down

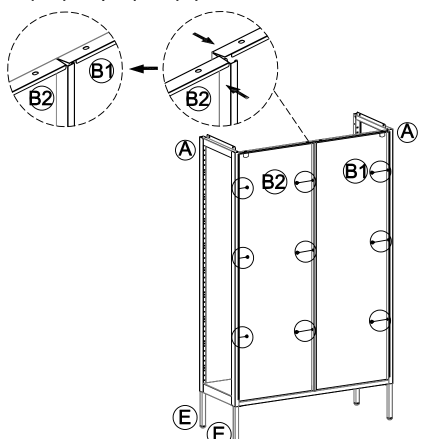
(2) - Attach 5 to (A)&(E) as below shown.

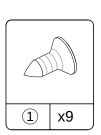




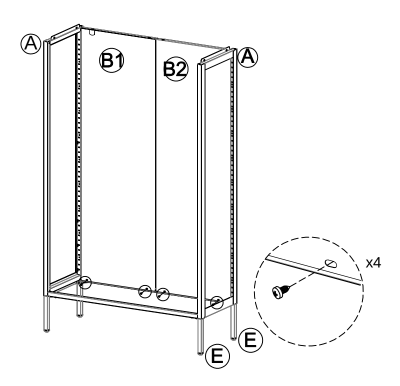


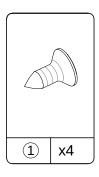
(3) - Attach (B1) & (B2) to (A) as below shown.



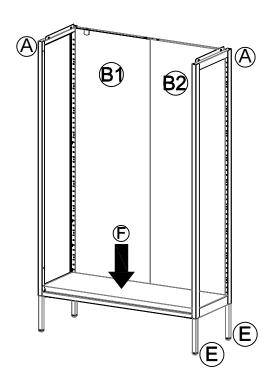


 $\left(4\right)$  - Attach (B) to (A) & (E) as below shown.

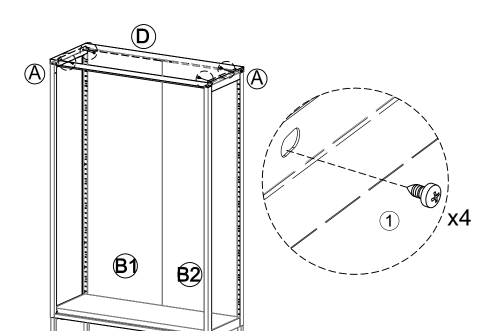


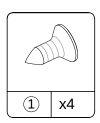


(5) - Attach (F) to (A) & (B) & (E) as below shown.

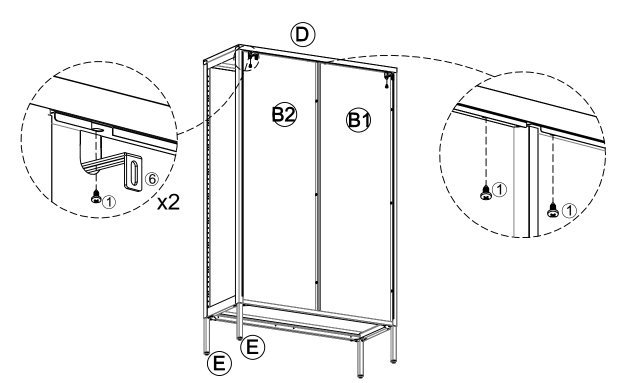


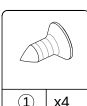
## (6) - Attach (D) to (A) &(B) as below shown.



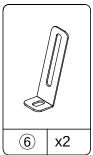


## (7) - Attach (B) & (6) to (D) as below shown.

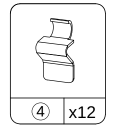


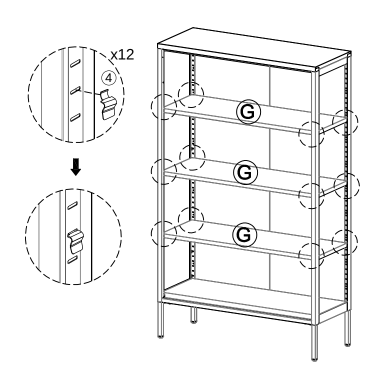


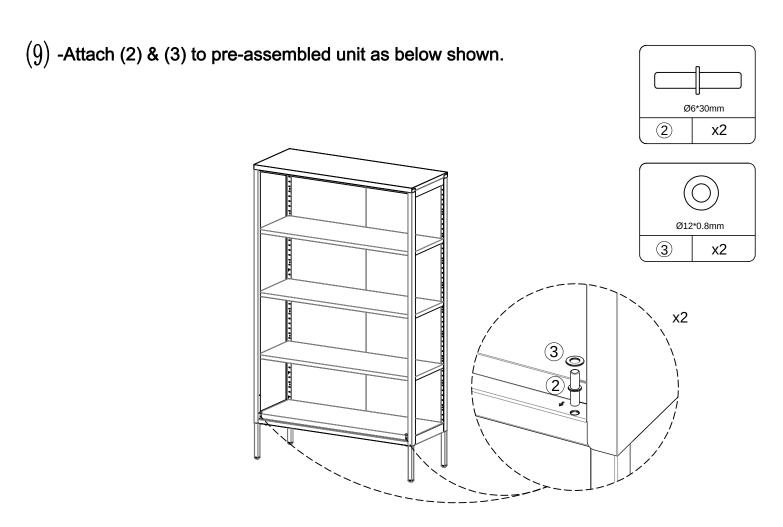




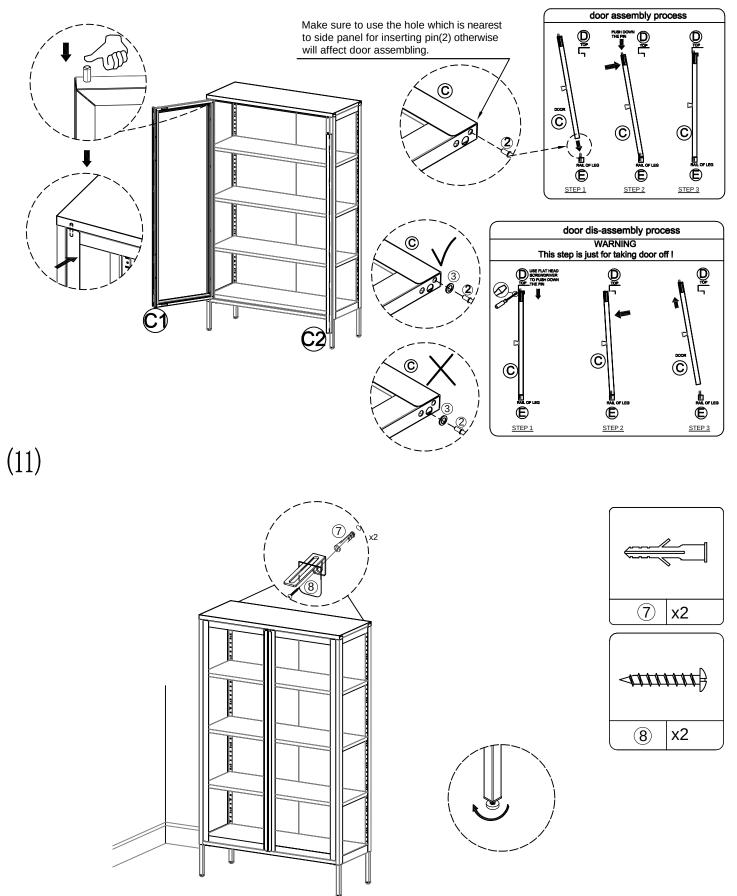
## (8) - Attach (G) to pre-assembled unit as below shown.







## (10)- Attach (C) to pre-assembled unit as below shown.



Gaps may appear between the top of the doors and the frame if the item is not on level ground; use the plastic foot cover to level.