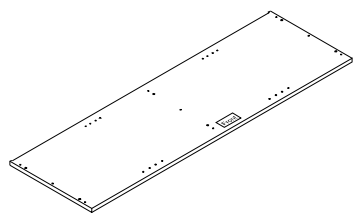


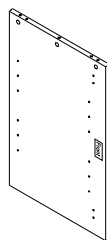
# PARTS LIST



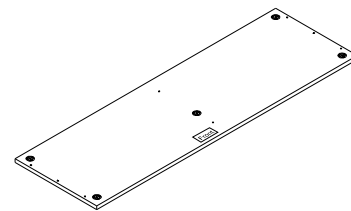
NAME: TOP PANEL  
 CODE: 1  
 QTY: 1Pc



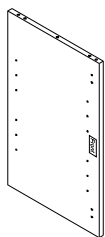
NAME: SIDE PANEL(LEFT)  
 CODE: 2  
 QTY: 1Pc



NAME: SIDE PANEL(RIGHT)  
 CODE: 3  
 QTY: 1Pc



NAME: BOTTOM PANEL  
 CODE: 4  
 QTY: 1Pc



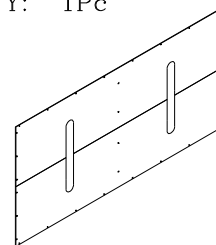
NAME: PARTITION  
 CODE: 5  
 QTY: 1Pc



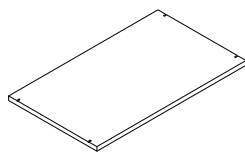
NAME: BOTTOM SUPPORT  
 CODE: 6  
 QTY: 5Pcs



NAME: DOOR  
 CODE: 7  
 QTY: 4Pcs



NAME: BACK PLYWOOD  
 CODE: 8  
 QTY: 1Pc



NAME: SHELVING PANEL  
 CODE: 9  
 QTY: 4Pcs



4 DOOR SERVER

-THE UNIT SHOULD BE ASSEMBLED BY 2 OR MORE PEOPLE  
 -EXTRA HARDWARE INCLUDED

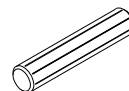
## HARDWARE LIST



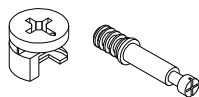
NAME: CHIPBOARD SCREW M4X16mm  
CODE: A  
QTY: 48Pcs



NAME: CHIPBOARD SCREW M4X38mm  
CODE: B  
QTY: 8Pcs



NAME: WOOD DOWEL M8X35mm  
CODE: C  
QTY: 12Pcs



NAME: CAM LOCK & CAM BOLT  
CODE: D  
QTY: 9Sets



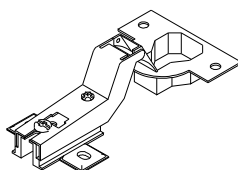
NAME: HANDLE  
CODE: E  
QTY: 4Pcs



NAME: PANHEAD SCREW M4X22mm  
CODE: F  
QTY: 4Pcs



NAME: CAM LOCK COVER  
CODE: G  
QTY: 9Pcs



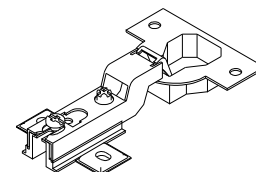
NAME: HINGES H-7  
CODE: H  
QTY: 4Pcs



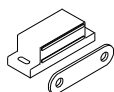
NAME: SHELVING SUPPORT  
CODE: I  
QTY: 16Pcs



NAME: PANHEAD CHIPBOARD SCREW M4X16mm(BLACK)  
CODE: J  
QTY: 32Pcs



NAME: HINGES H-2  
CODE: K  
QTY: 4Pcs



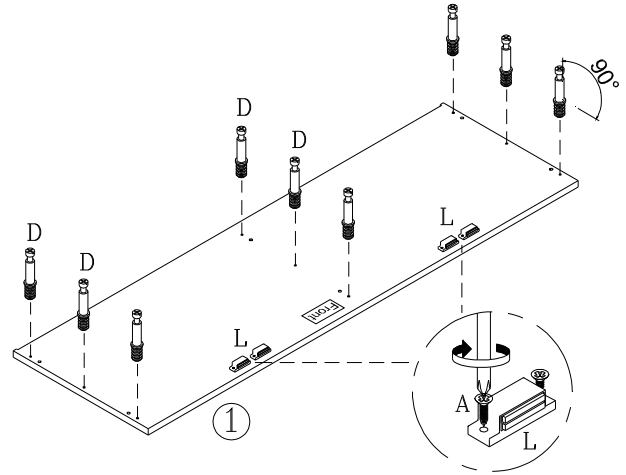
NAME: MAGNET&METAL WARE  
CODE: L  
QTY: 8Sets



NAME: CHIPBOARD SCREW M3X12mm  
CODE: M  
QTY: 16Pcs

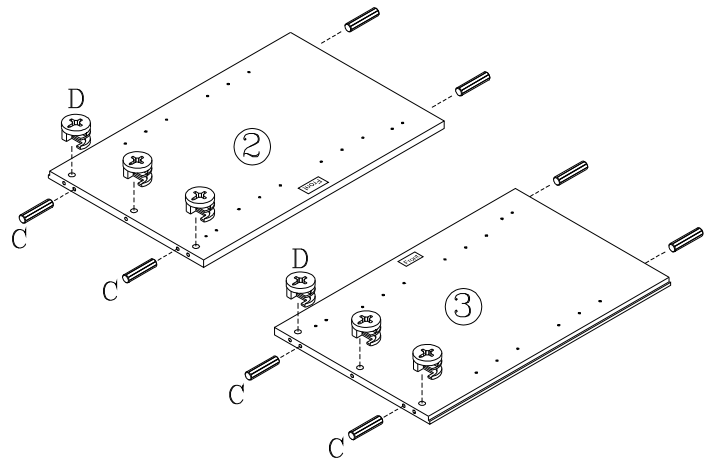
STEP 1

- A) Insert & secure Cam Bolt(D) to Top Panel(1)
- B) Attach Magnet(L) to Top Panel(1) secure with Chipboard Screw(A)

STEP 2

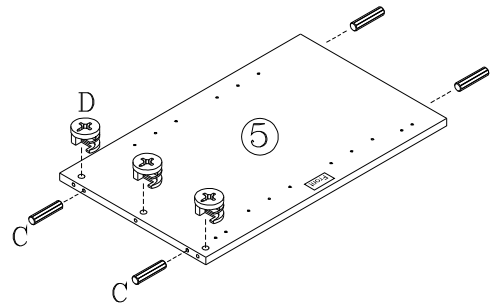
- A) Insert Wood Dowel(C) to Left&Right Side Panel(2&3)
- B) Attach Cam Lock(D) to Left&Right Side Panel(2&3)

NOTE : Make sure arrows on each Cam Lock points towards nearest edge with holes

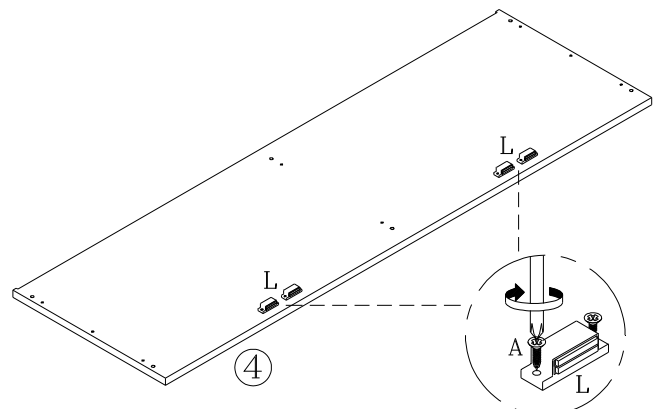
STEP 3

- A) Insert Wood Dowel(C) to Partition(5)
- B) Attach Cam Lock(D) to Partition(5)

NOTE : Make sure arrows on each Cam Lock points towards nearest edge with holes

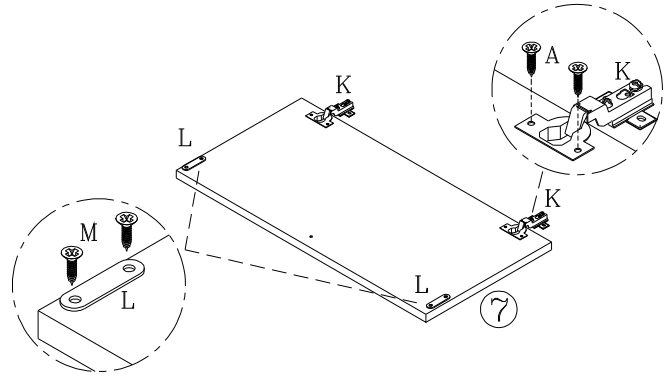
STEP 4

- A) Attach Magnet(L) to Bottom Panel(4) secure with Chipboard Screw(A)

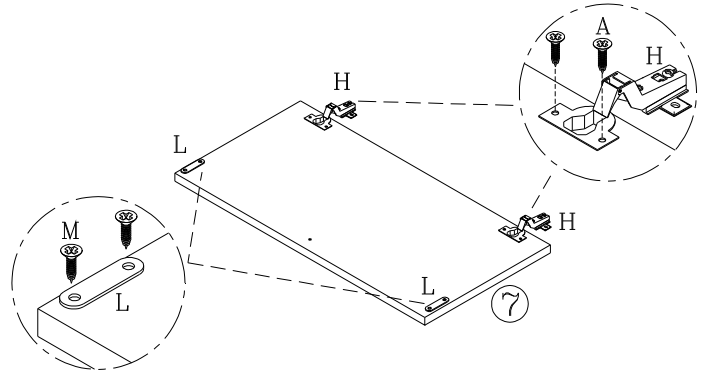


STEP 5

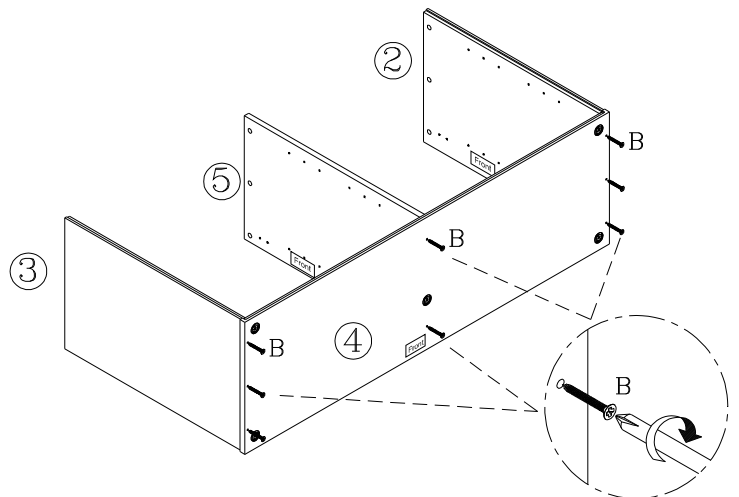
- A) Attach HINGES(K) to 2pcs Door(7)  
secure using Chipboard Screw(A)
- B) Attach Metal Ware(L) to Door(7)  
using Chipboard Screw(M) to  
secure

STEP 6

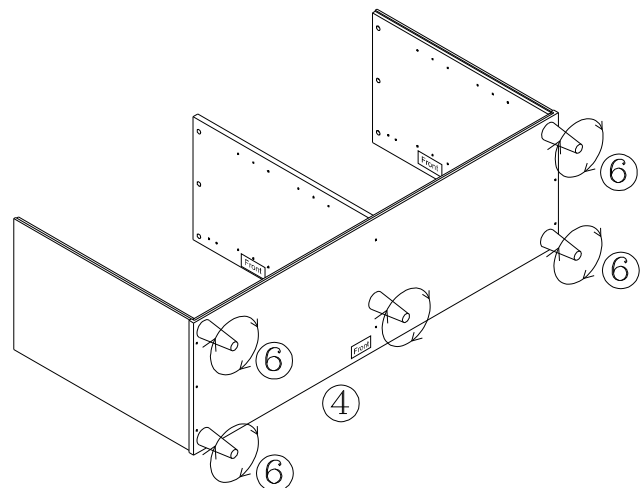
- A) Attach HINGES(H) to 2pcs Door(7)  
secure using Chipboard Screw(A)
- B) Attach Metal Ware(L) to Door(7)  
using Chipboard Screw(M) to  
secure

STEP 7

- A) Attach Bottom Panel(4) to Left&Right  
Side Panel(2&3) & to Partition(5)  
secure with Chipboard Screw(B)

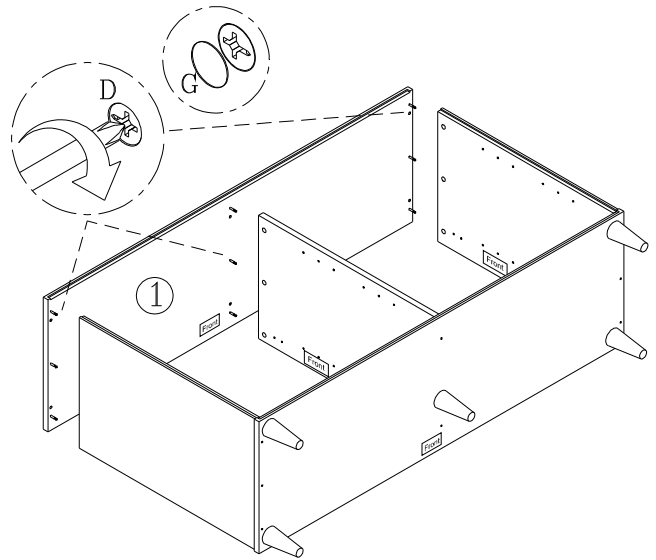
STEP 8

- A) Attach and secure Bottom Support(6)  
turn clockwisely to Bottom Panel(4)

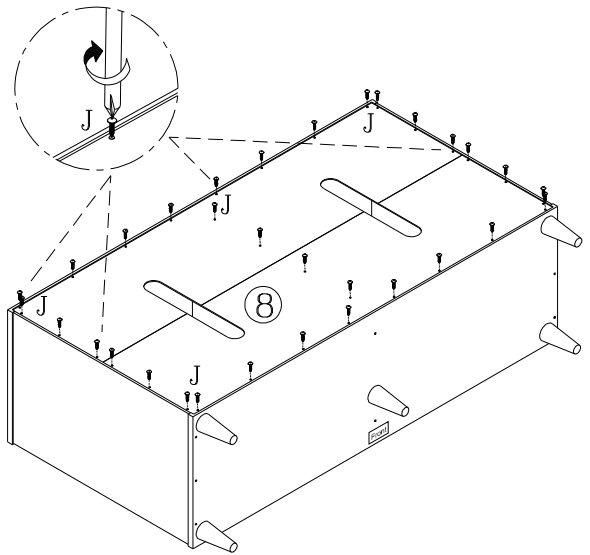


STEP 9

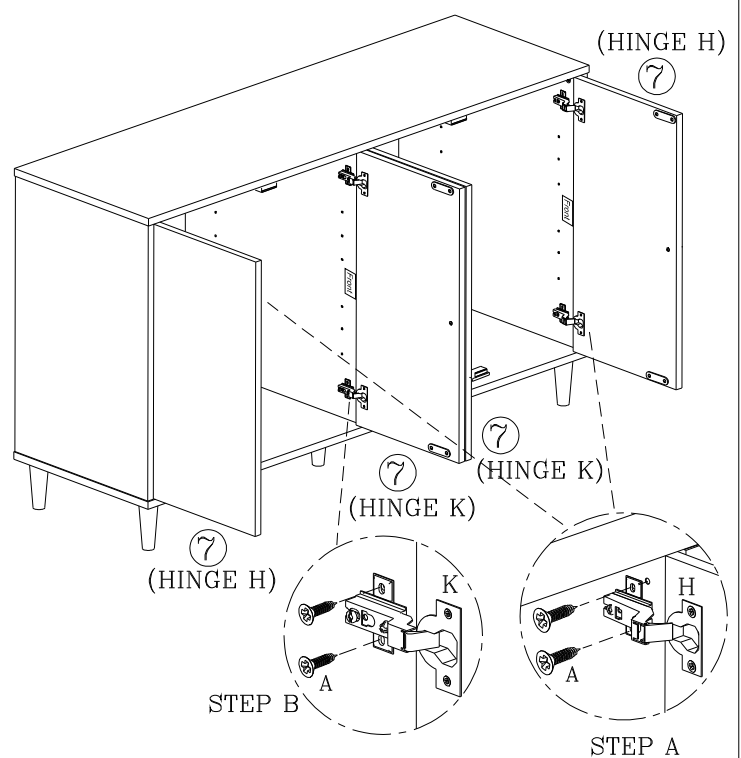
- A) Attach Top Panel(1) to assembled unit secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

STEP 10

- A) Attach Back Plywood(8) to assembled unit using Panhead Chipboard Screw(Black)(J) to secure

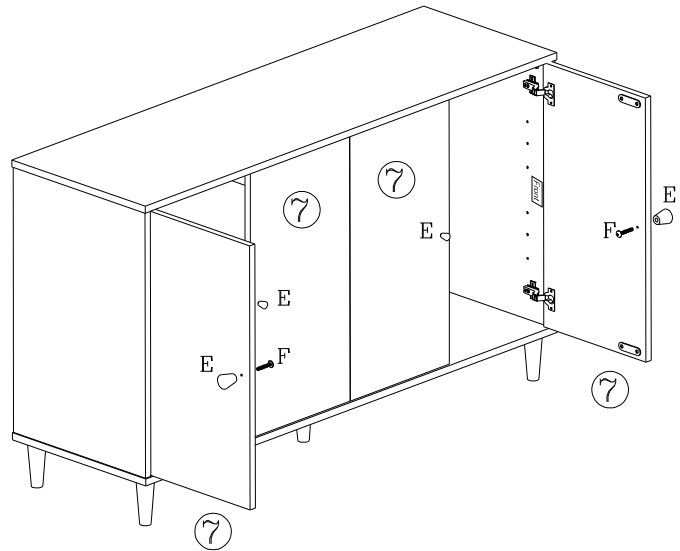
STEP 11

- A) Attach 2pcs Door(7) with assembled Hinges(H) to OUTER SIDE of assembled unit using Chipboard Screw(A) to secure
- B) Attach 2pcs Door(7) with assembled Hinges(K) to INNER SIDE of assembled unit using Chipboard Screw(A) to secure

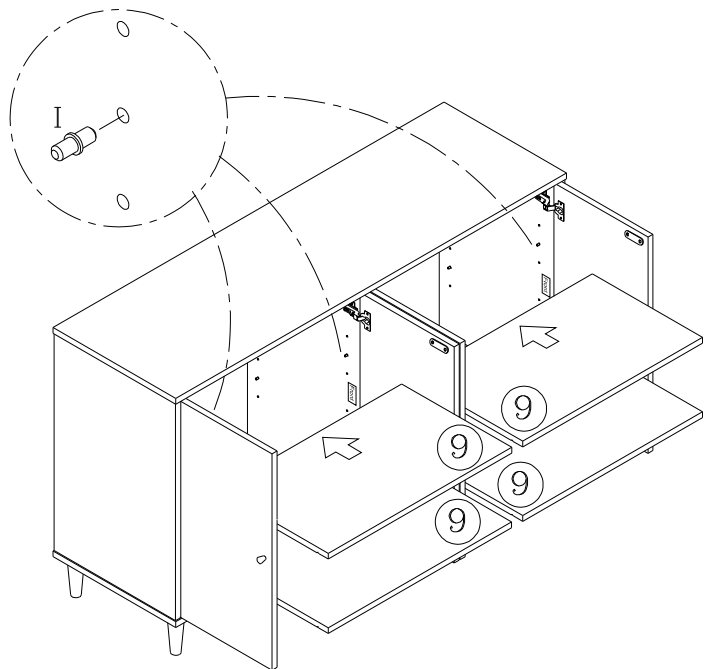


**STEP 12**

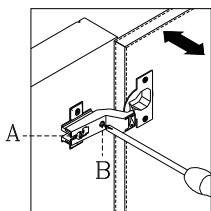
- A) Attach Handle(E) to Door(7) using Panhead Screw(F) to secure

**STEP 13**

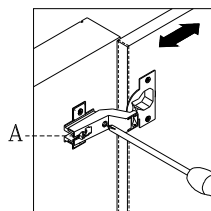
- A) Attach Selving Support(I) to Left&Right Side Panel(3&4) & Partition(5)
- B) Slot in Shelf Panel(9) into assembled unit



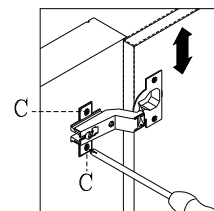
**HINGE ADJUSTMENT:** if the door does not appear square or aligned, loosen or tighten the appropriate screws on each case hinge as illustrated.



Side to side adjustment :  
Loosen Screw A, adjust gap with screw B and re-tighten Screw A



2) Deep adjustment:  
Loosen Screw A, push hinge arm forwards or backwards, re-tighten screw A.



3) Height adjustment:  
Loosen Screw C, adjust door height and re-tighten screw C.