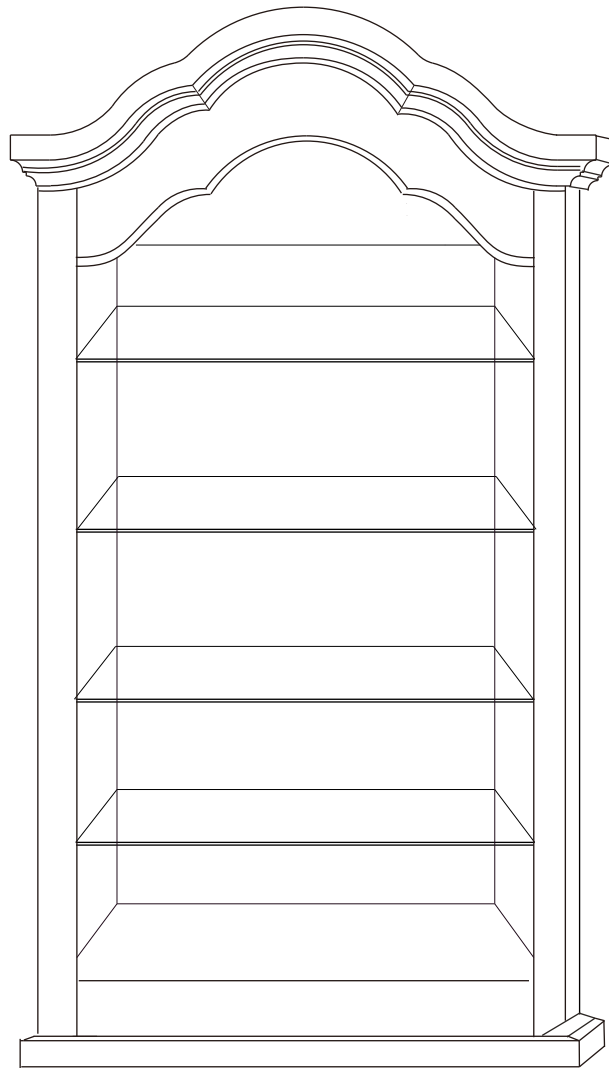


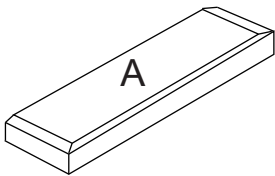
ASSEMBLY GUIDE



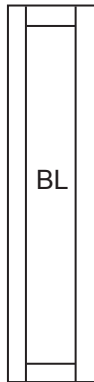
PARTS IDENTIFICATION

- Ensure that all parts and components are located before beginning assembly. Parts are labeled to help distinguish similar parts from each other. Use this PARTS IDENTIFICATION to help identify similar parts.
- Assemble on a soft surface to prevent damage to the product finish.
- Two people are needed for assembly.
- Estimated assembly time is approximately 1 hour.

(A)BASE UNIT-1



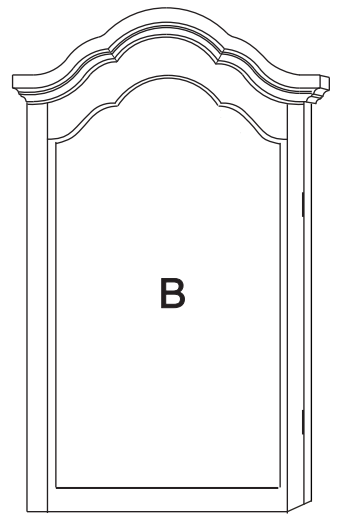
(BL)LEFT PANEL-1



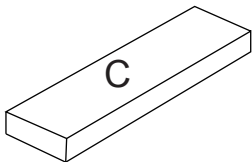
(BR)RIGHT PANEL-1



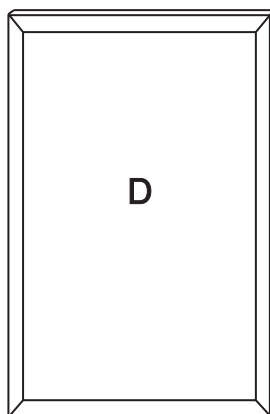
(B)DOOR-1



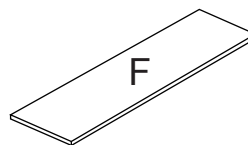
(C) COVER BOARD-1



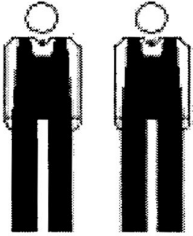
(D)BACK PANEL-1



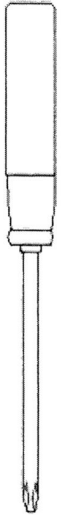
(F) SHELF-4



HARDWARE IDENTIFICATION



TOOL REQUIRED



PHILLIPS HEAD
SCREWDRIVER



SHORT FLAT
SCREWDRIVER

(R1) HANGING PLATE-2PCS



(R3) FLAT HEAD SCREW
ST2.9X20-16PCS



(R5) CAM LOCK-4PCS



(R7) PLASTIC SCREW
ANCHOR-2PCS



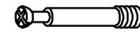
(R9) FLAT HEAD SCREW
ST3.5X20-16PCS



(R2) FLAT HEAD SCREW
ST2.9X12- 6 PCS



(R4) CAM BOLT-4PCS



(R6) SHELF SUPPORT-16PCS



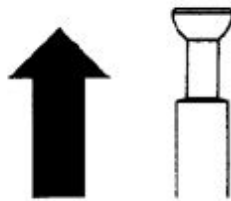
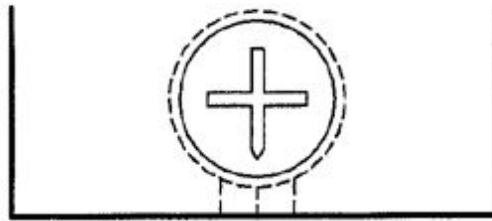
(R8) REINFORCE CORNER-4PCS



(R10) FLAT HEAD SCREW
ST2.9X25-4PCS



CAM LOCK SYSTEM



(1)

CORRECT



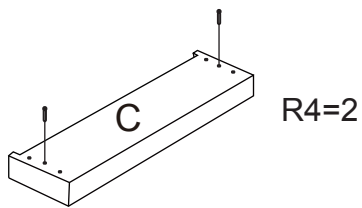
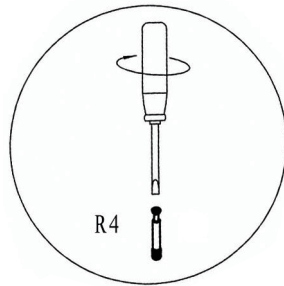
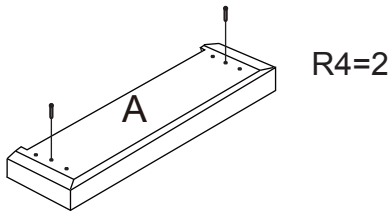
(2)

WRONG

Ensure starting position is correct, adjust cam bolt by pushing or pulling during assembly. Turn clockwise until secure.



(R4) CAM BOLT-4PCS



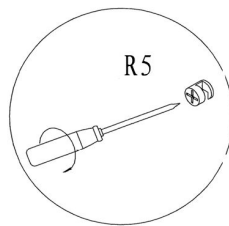
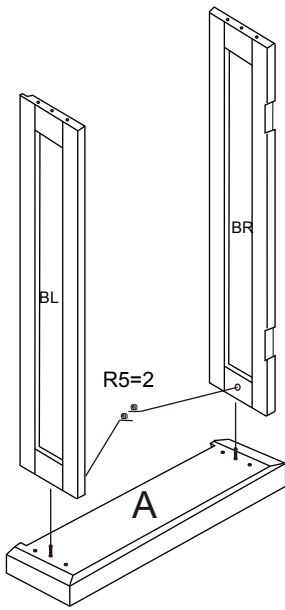
1.a) Fasten 4 cam bolt R4 to cover board C, base unit A.



(R5)CAM LOCK-2PCS



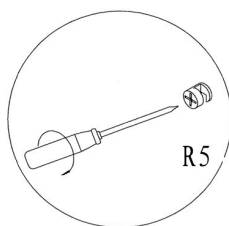
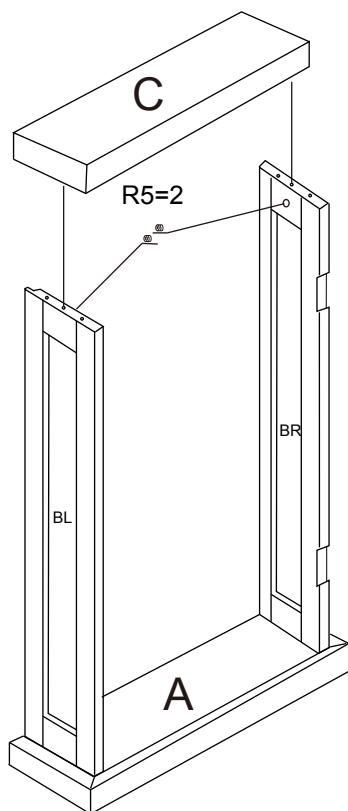
2.a)Fasten left panel BL, right panel BR to base unit A using 2 cam lock R5.



(R5) CAM LOCK-2PCS



3. a) Fasten left panel BL, right panel BR to cover board C using 2 cam lock R5 .

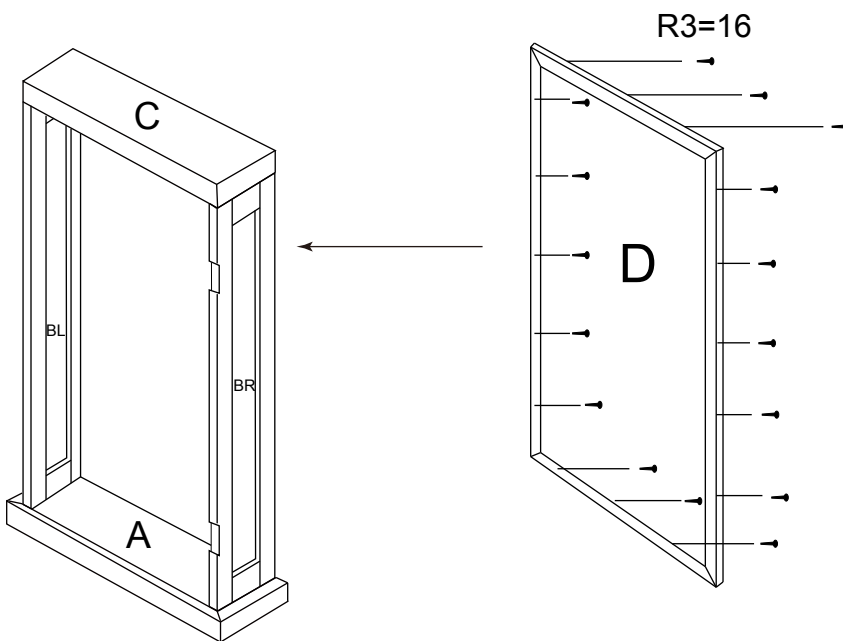


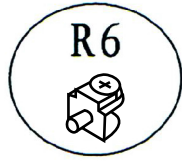


(R3)FLAT HEAD SCREW
(ST2.9X20)-16PCS

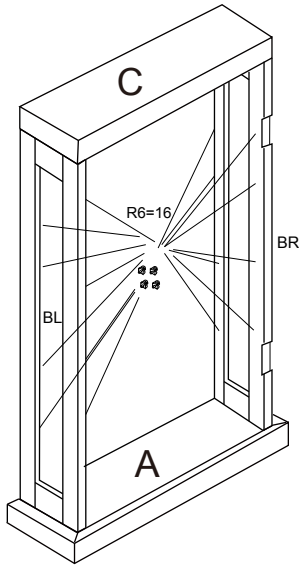


4.a)Fasten back panel D to left panel BL,right panel BR, base unit A and cover board C, using 16 flat head screw R3(ST2.9X20).



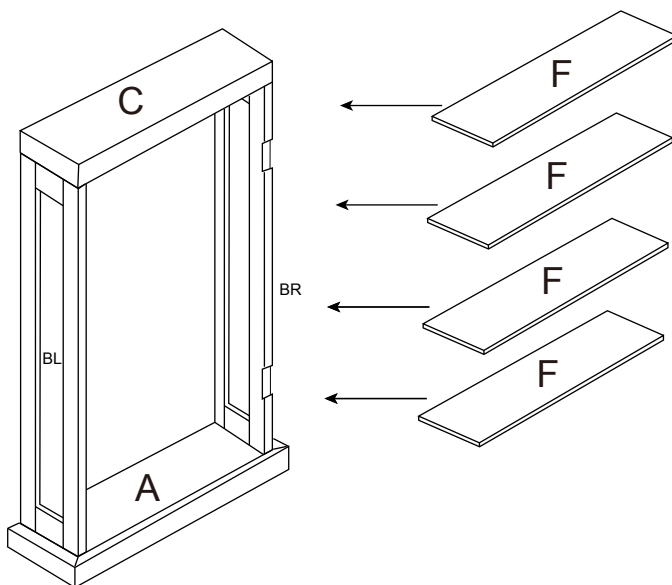


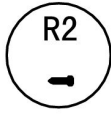
(R6)SHELF SUPPORT-16PCS



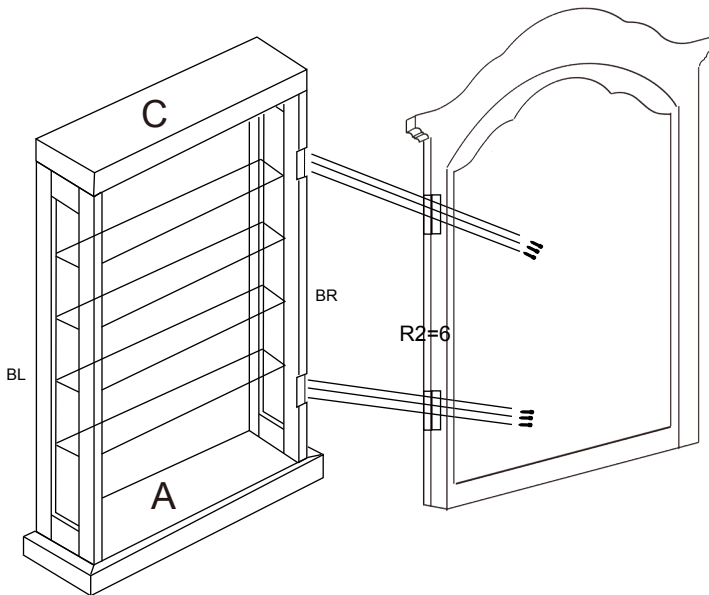
5. a)Fasten 16 shelf support R6 to left panel BL, right panel BR.

b)Put 4 shelf F on shelf supports.

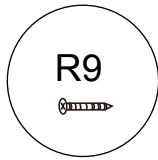
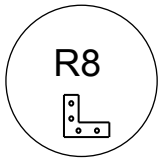




(R2)FLAT HEAD SCREW
ST2.9X12- 6 PCS



6.a)Fasten door B to right panel
BR using 6 flat head screw
R2 (ST2.9×12) .

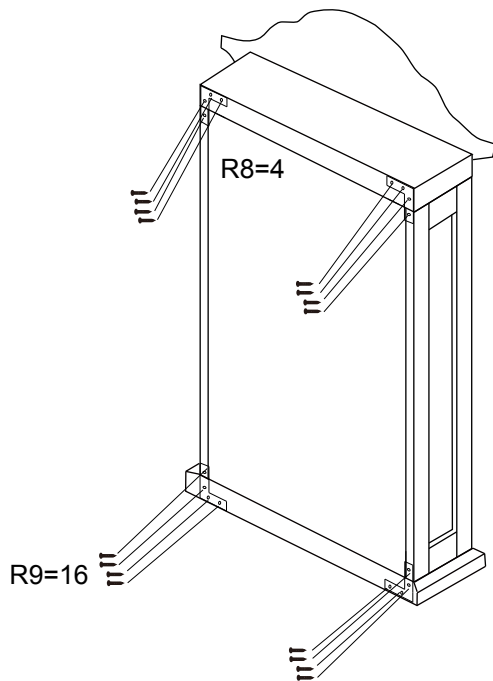
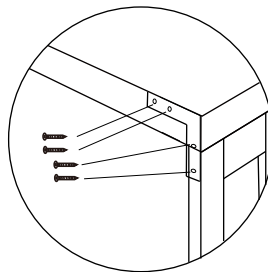


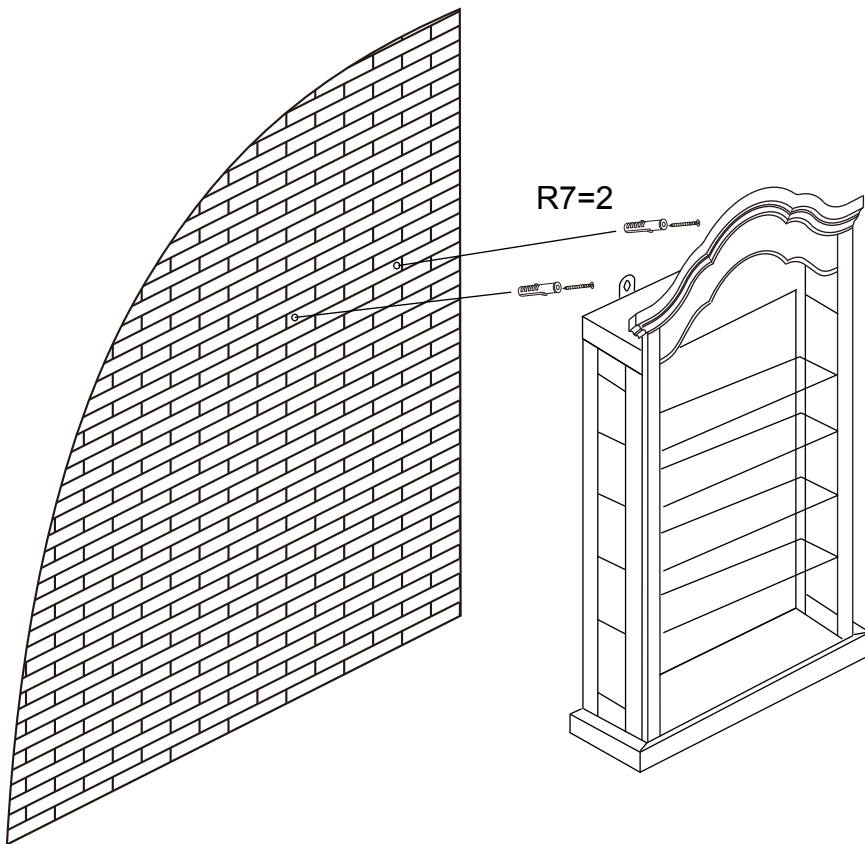
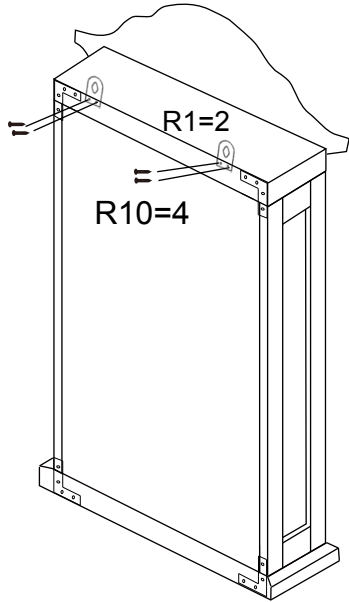
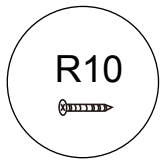
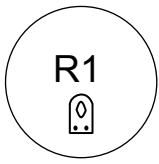
(R8) REINFORCE CORNER
-4PCS

(R9) FLAT HEAD SCREW
ST3.5X20-16PCS



7.a) Fasten 4 reinforce corner R8
to back panel D using 16 flat
head screw R9(ST3.5X20).





(R1) HANGING PLATE-2PCS



(R10) FLAT HEAD SCREW ST2.9X25-4PCS



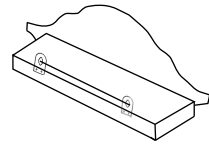
(R7) PLASTIC SCREW ANCHOR-2PCS



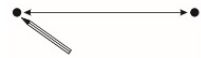
8.a) Fasten 2 hanging plate R1 to back panel D using 4 flat head screw R10(ST2.9X25).

9. The steps to install the cabinet on the wall:

1) Take measurements from the hanging plate's fixing points.



2) Make out the fixing locations onto the wall.



3) Drill into the marked out locations using an appropriate drill bit.



4) Attach the cabinet to the wall using 2 plastic screw anchor R7.

WARNING:

Weight on glass shelves should not exceed 4kgs.