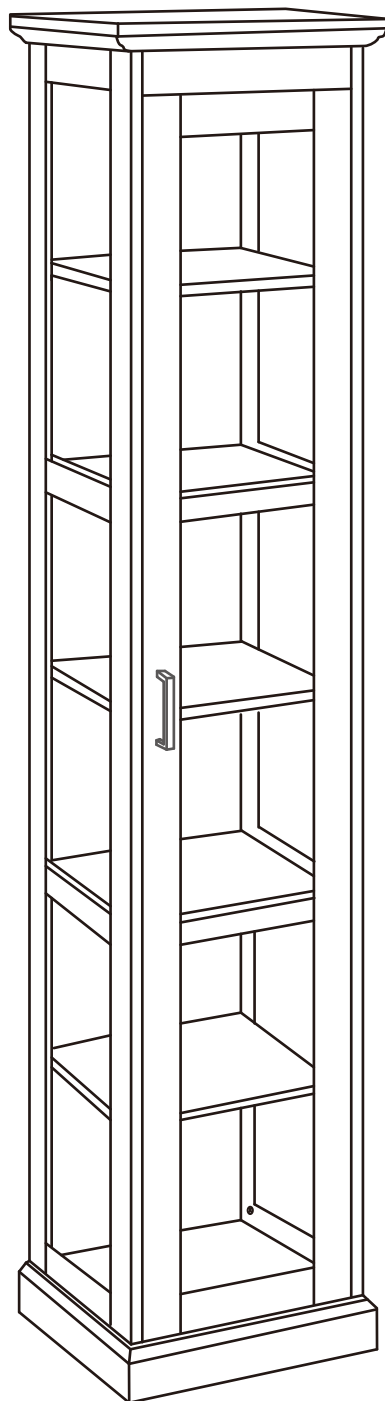


ASSEMBLY GUIDE

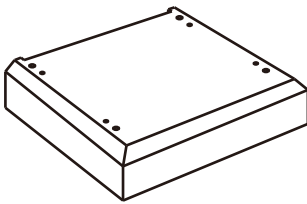


Note: This instruction booklet contains important safety information, please read and keep for future reference.

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 PANEL-1PC



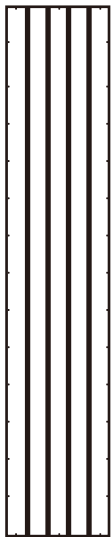
(BL) LEFT PANEL-1PC



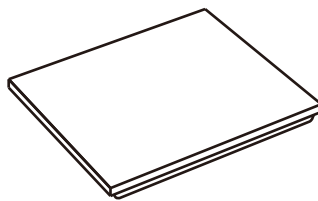
(BR) RIGHT PANEL-1PC



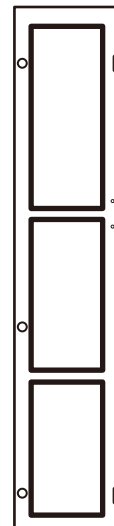
(C) BACK PANEL-1PC



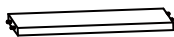
(D) TOP PANEL-1PC



(E) DOOR-1PC



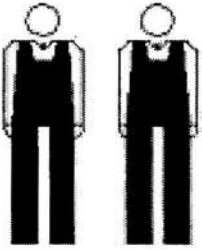
(F) BAR-1PC



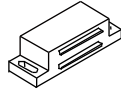
(G) SHELF-5PCS



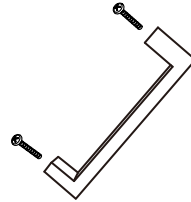
HARDWARE IDENTIFICATION



(R1) MAGNET-2PCS



(R2) DOOR KNOB-1PC



TOOL REQUIRED



PHILLIPS HEAD
SCREWDRIVER

(R3) FLAT HEAD SCREW
ST3X12-4PCS



(R4) FLAT HEAD SCREW
ST3X16-28PCS



(R5) CAM BOLT-8PCS



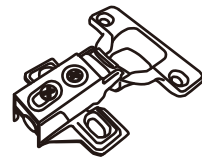
(R6) CAM LOCK-8PCS



(R7) SHELF SUPPORT-20PCS



(R8) HINGE-3PCS



(R9) PLASTIC GASKET -6PCS



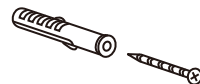
(R10) FLAT HEAD SCREW
ST3.5X12-6PCS



(R11) FLAT HEAD SCREW
ST3.5X30-6PCS

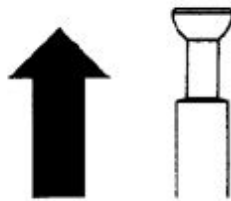
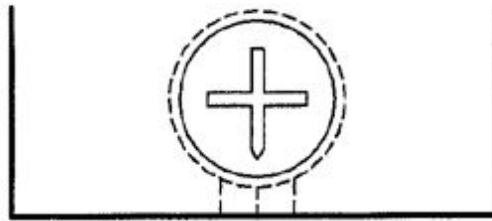


(R12) PLASTIC SCREW ANCHOR
-2PCS



SHORT FLAT
SCREWDRIVER

CAM LOCK SYSTEM



(1)

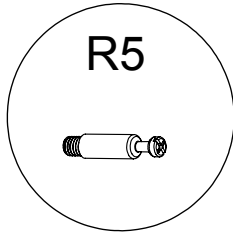
CORRECT



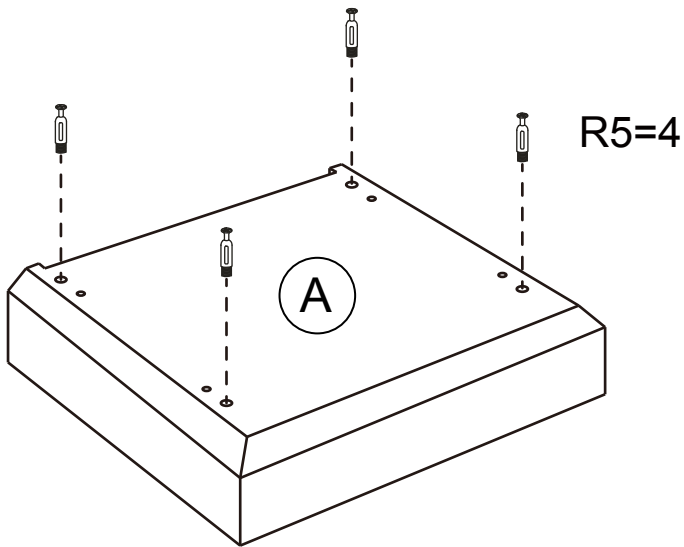
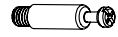
(2)

WRONG

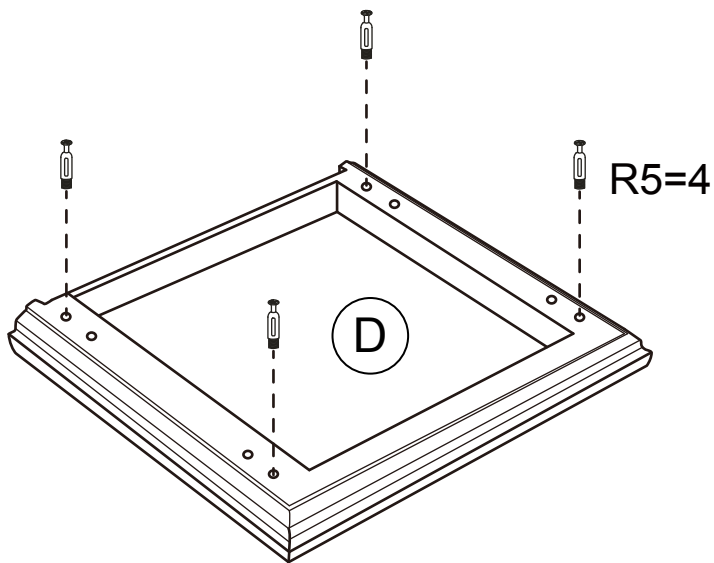
Ensure starting position is correct, adjust cam bolt by pushing or pulling during assembly. Turn clockwise until secure.



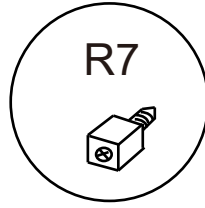
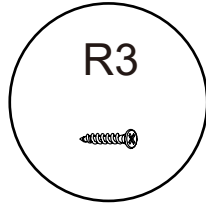
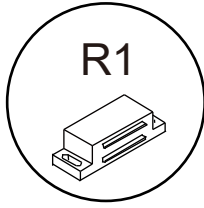
(R5) CAM BOLT-8PCS



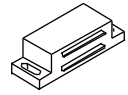
1.a) Fasten 4 cam bolt R5 to base panel A.



b) Fasten 4 cam bolt R5 to top panel D.



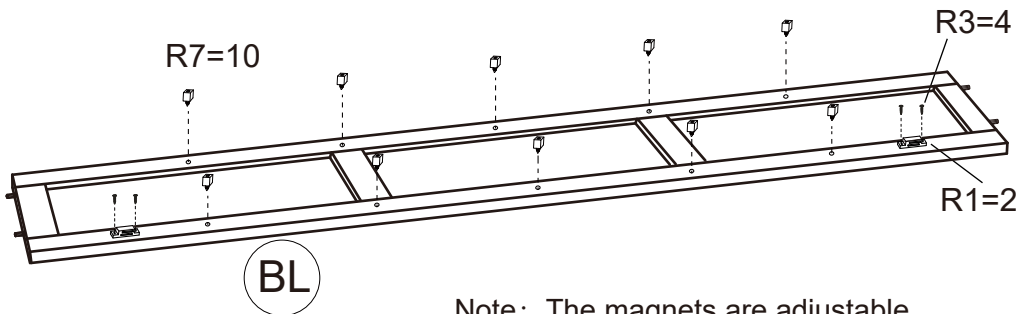
(R1) MAGNET-2PCS



(R3) FLAT HEAD SCREW
ST3X12-4PCS



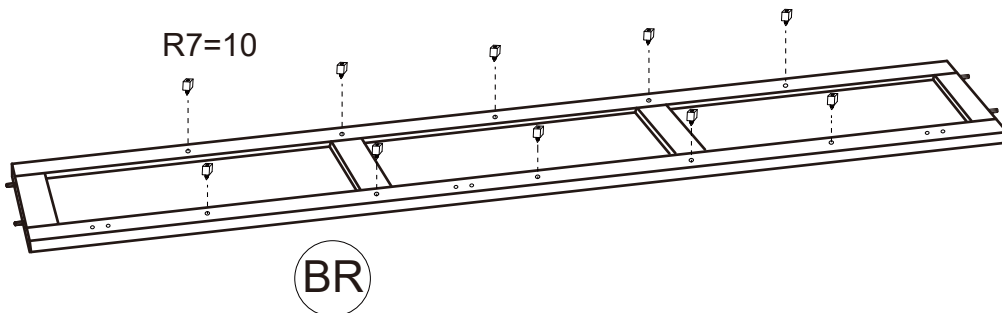
(R7) SHELF SUPPORT
-20PC

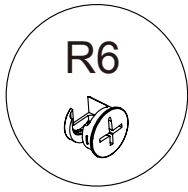


Note: The magnets are adjustable,
please make sure they are in the right
place to attach the door closely.

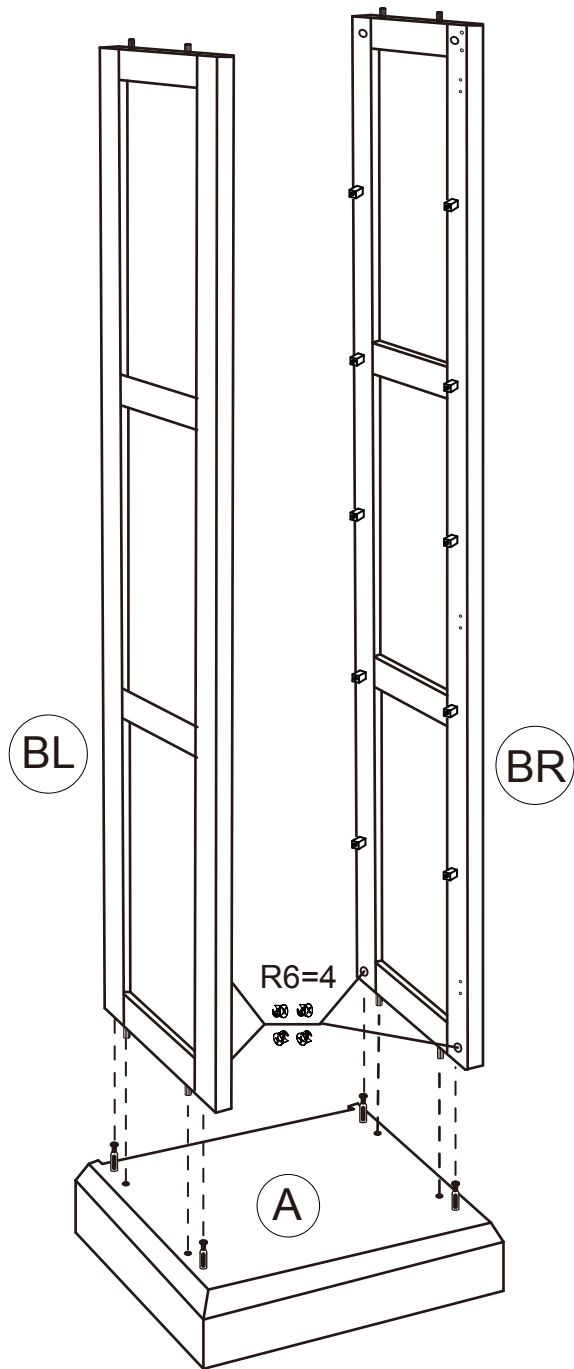
2.a) Fasten 2 magnet
to left panel BL ,
using 4 flat head
screw R3(ST3X12).

b) Fasten 20 shelf
support R7 to left
panel BL and right
panel BR.

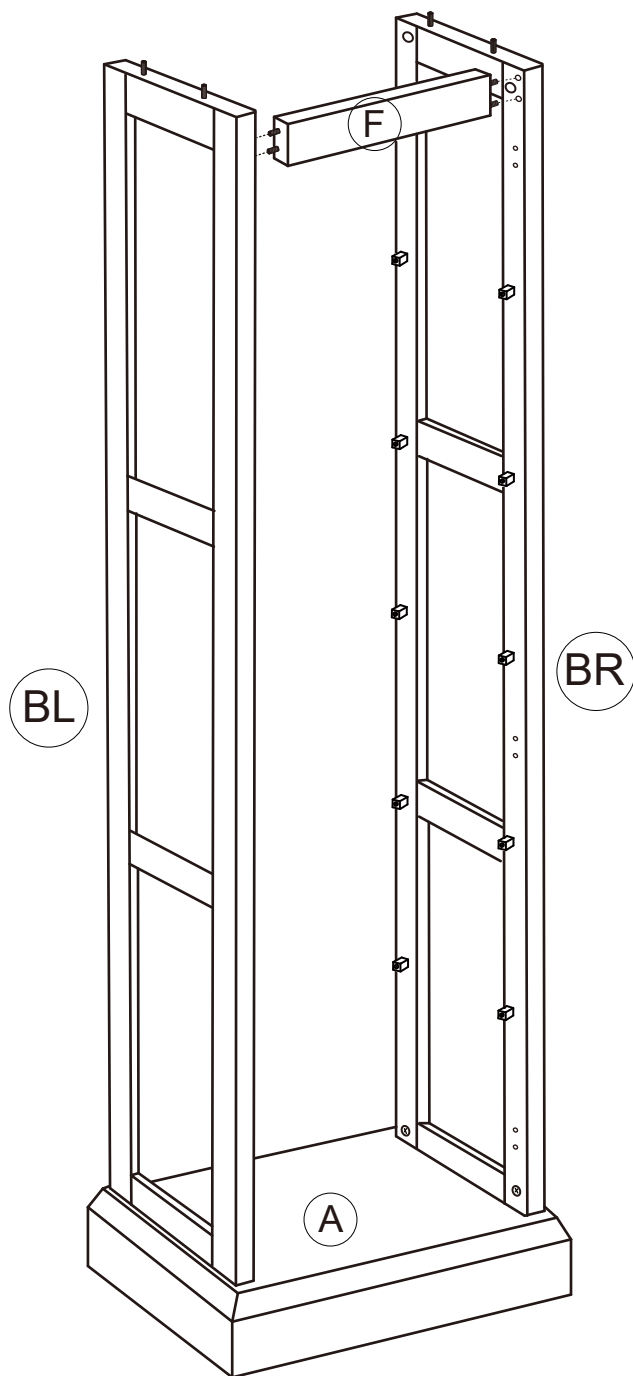




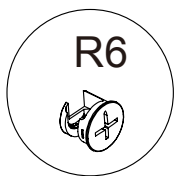
(R6) CAM LOCK-4PCS



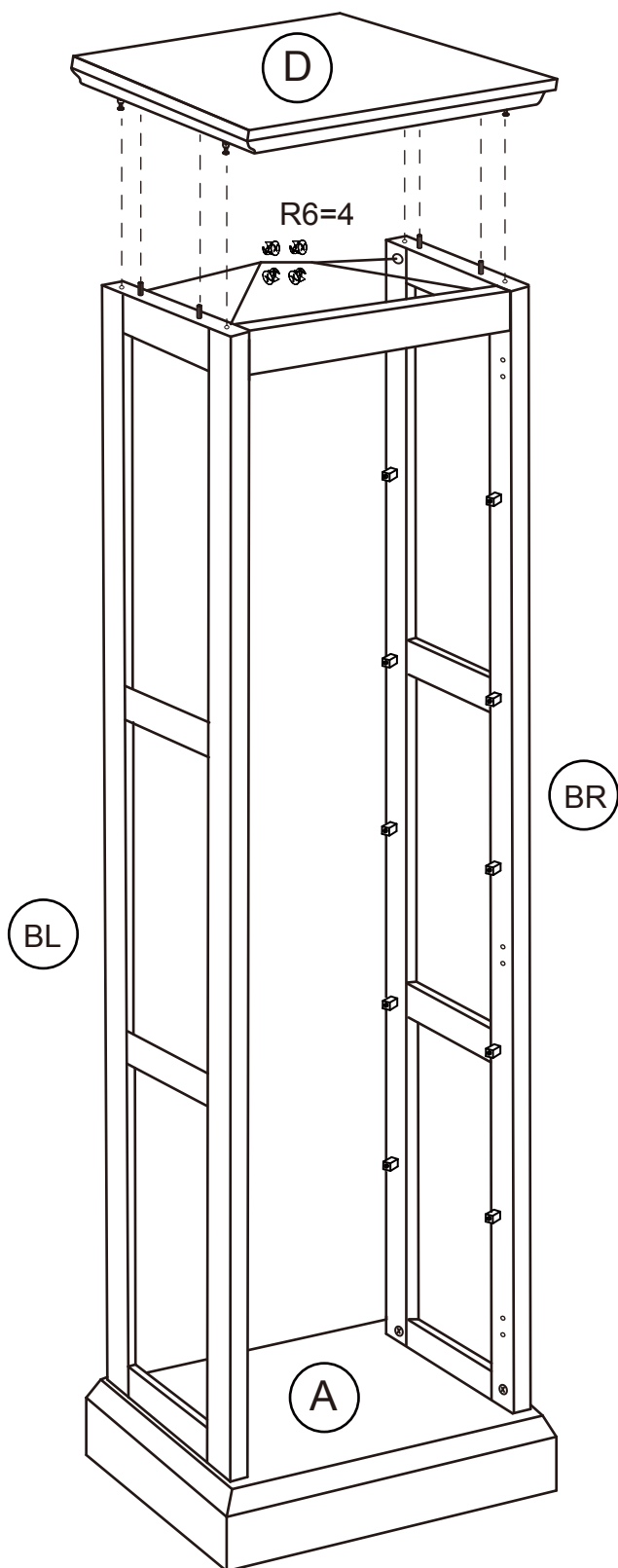
3. Fasten left panel and right panel BL&BR to base panel A, using 4 cam lock R6.



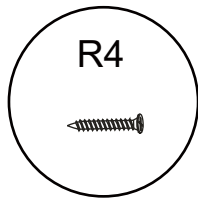
4. Insert bar F to left panel BL and right panel BR.



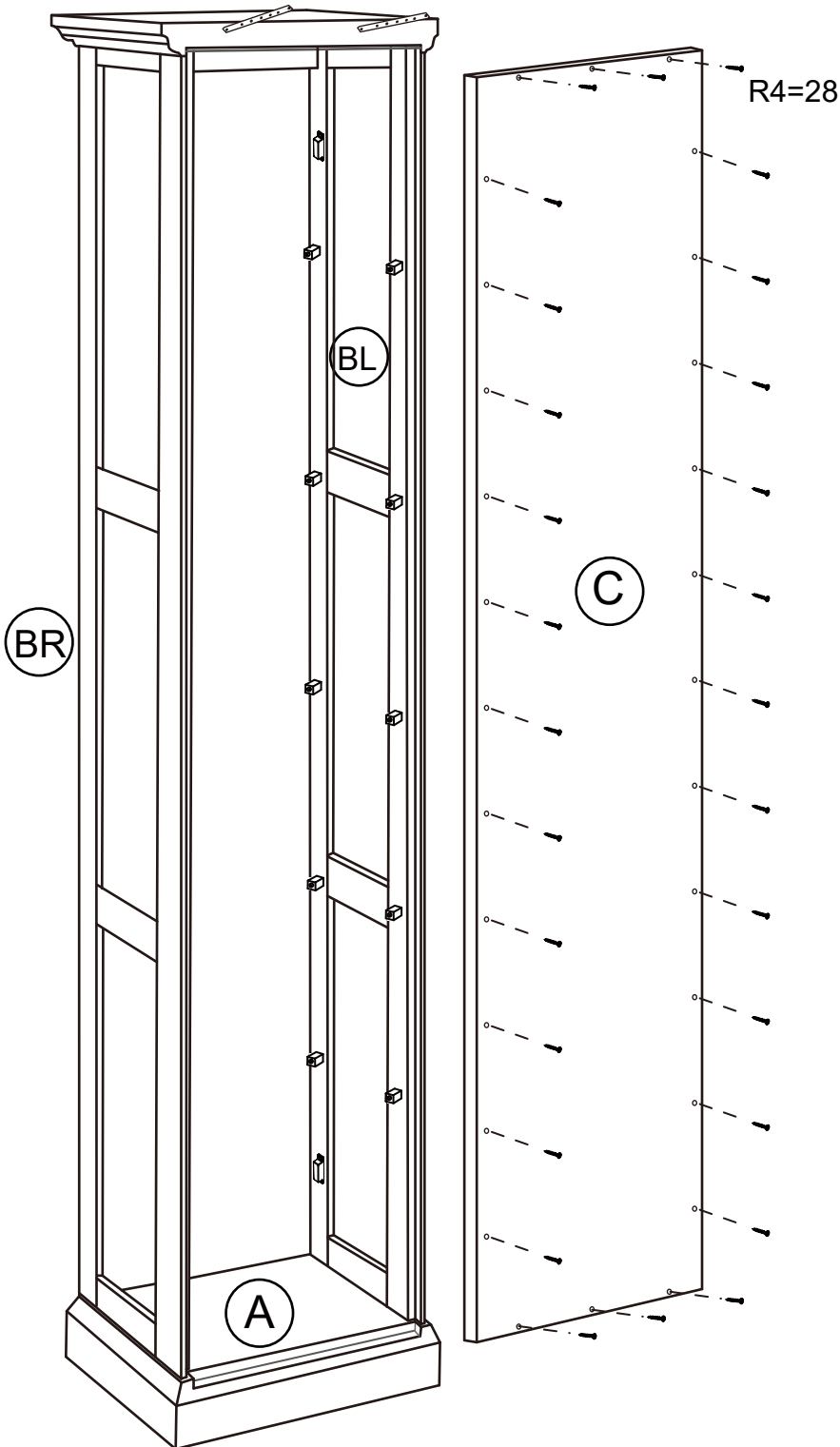
(R6) CAM LOCK-4PCS



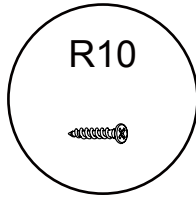
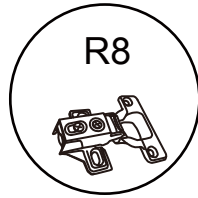
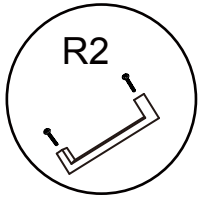
5. Fasten top panel D to left panel and right panel BL&BR, using 4 cam lock R6.



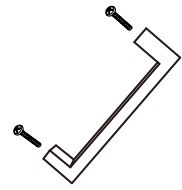
(R4) FLAT HEAD SCREW
ST3X16-28PCS



6. Fasten back panel C to top panel D, right panel BR, left panel BL and base panel A, using 28 flat head screw R4 (ST3X16) .



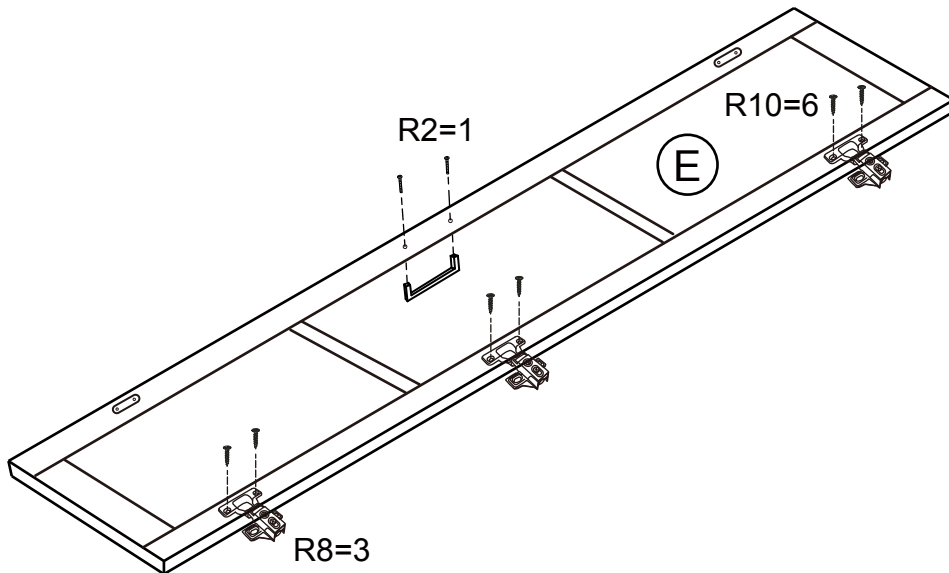
(R2)DOOR KNOB-1PC



(R8) HINGE-3PCS

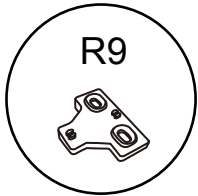


(R10) FLAT HEAD SCREW
ST3.5X12-6PCS

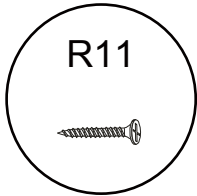


7. a)Fasten 3 hinge R8 to door E, using 6 flat head screw R10(ST3.5X12).

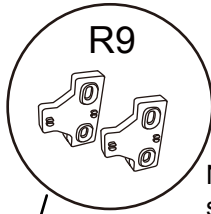
b)Fasten door knob R2 to door E.



R9

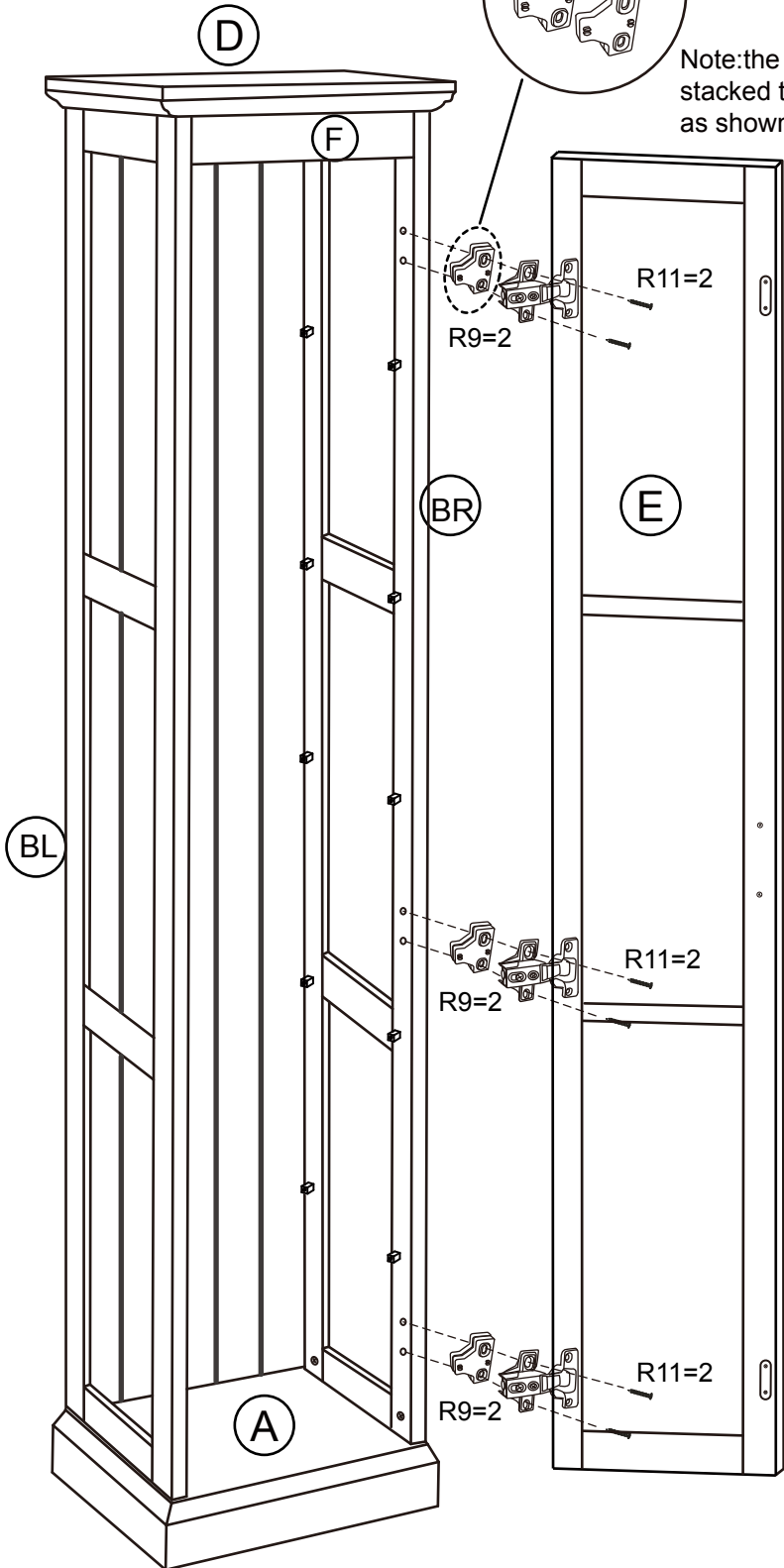


R11

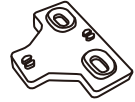


R9

Note:the two R9 are stacked together as shown.



(R9) PLASTIC GASKET
-6PCS

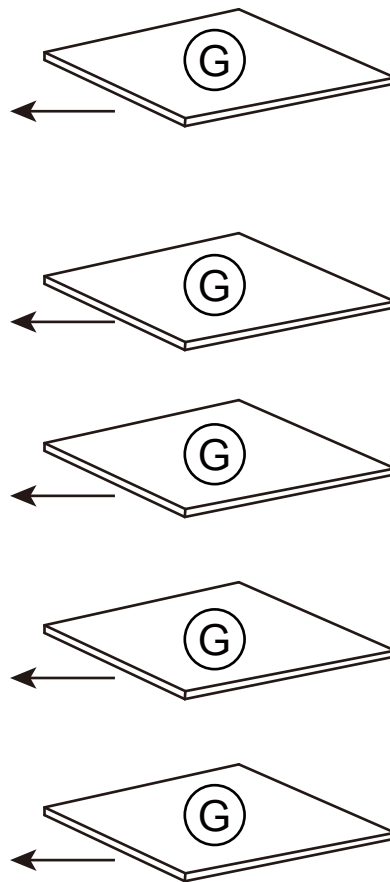


(R11) FLAT HEAD SCREW
ST3.5X30-6PCS



8. Fasten door E to right panel BR, using 6 plastic gasket R9 and 6 flat head screw R11(ST3.5X30).

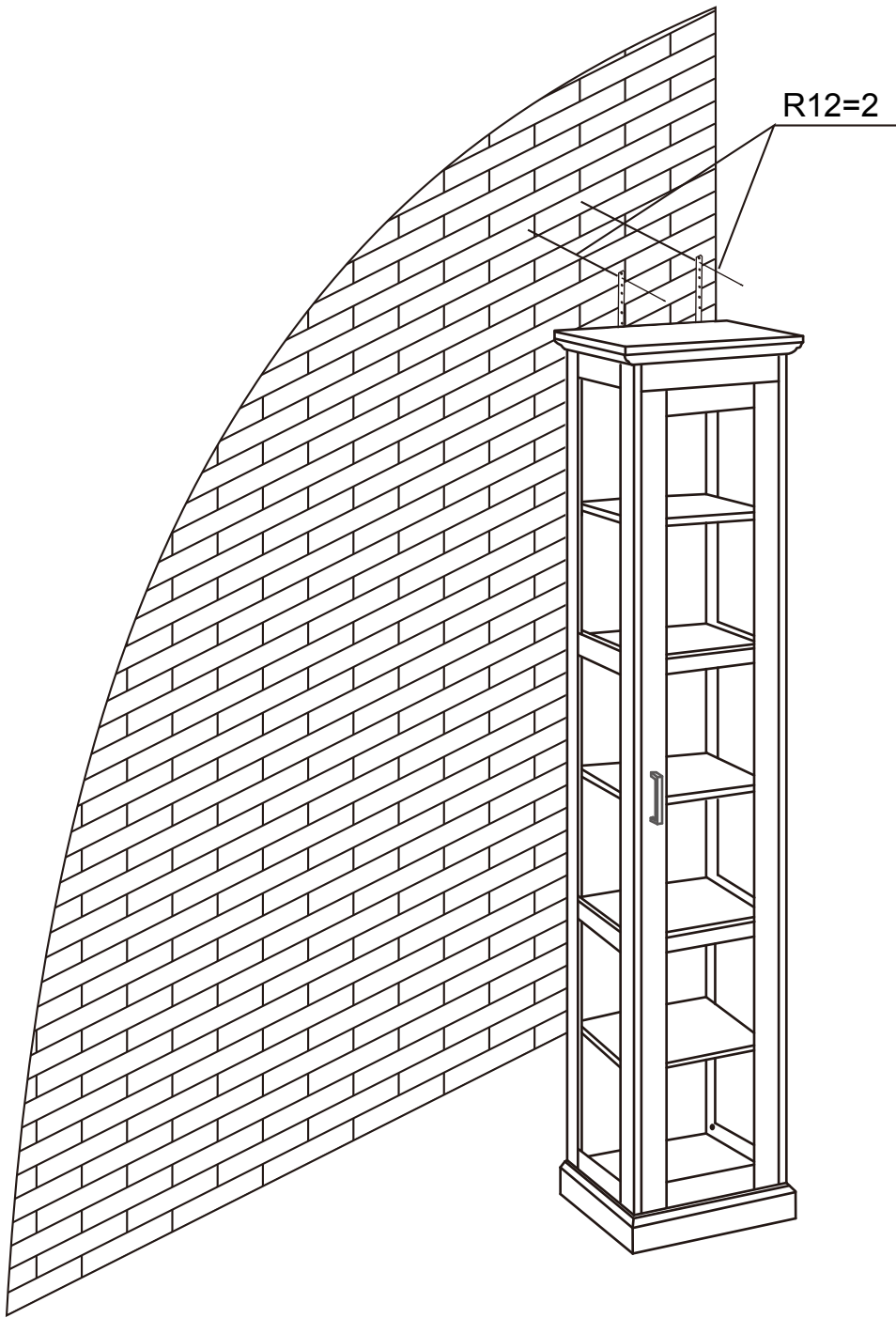
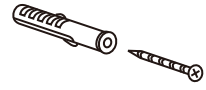
Note:You can lay the cabinet down on ground if it is difficult for you to put on hinges.



9. Put 5 shelf G on shelf supports.



(R12) PLASTIC SCREW ANCHOR-2PCS



10. As an added safety feature two support straps on top panel D have been provided, it must be attached to the wall, using 2 plastic screw anchor R12.