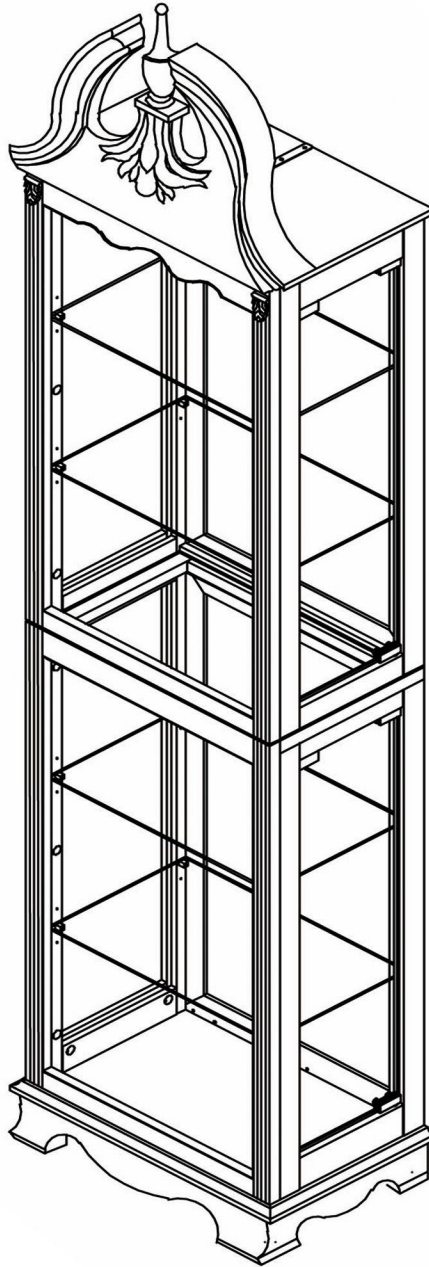


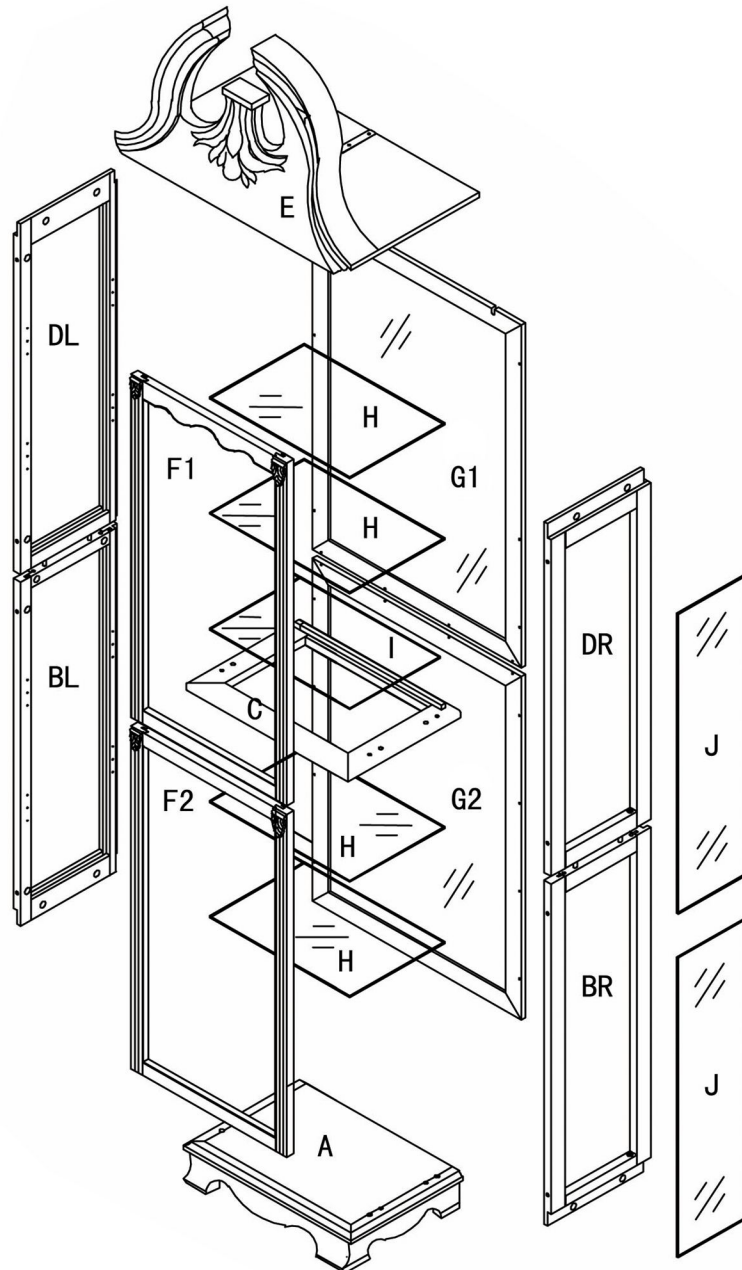
ASSEMBLY GUIDE



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 1.5 hours.



(A) BASE-1PC

(C) SHELF BOARD-1PC

(E) COVER BOARD-1PC

(G1) TOP BACK PANEL-1PC

(I) SHELF-1PC

(BL) LEFT PANEL-1PC

(DL) TOP LEFT PANEL-1PC

(F1) TOP FRONT PANEL-1PC

(G2) BACK PANEL-1PC

(J) DOOR-2PCS

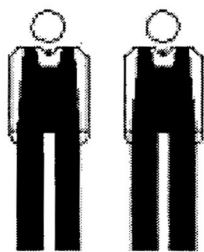
(BR) RIGHT PANEL-1PC

(DR) TOP RIGHT PANEL-1PC

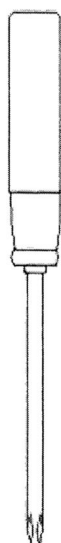
(F2) FRONT PANEL-1PC

(H) SHELF-4PCS

HARDWARE IDENTIFICATION



TOOL REQUIRED

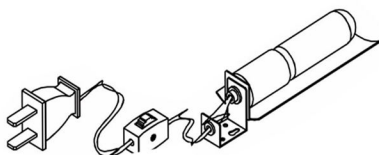


PHILLIPS HEAD
SCREWDRIVER



SHORT FLAT
SCREWDRIVER

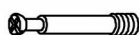
(R1)LIGHT-1PC



(R3)ADJUSTABLE FOOT-4PCS



(R5)CAM BOLT-4PCS



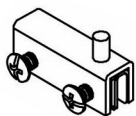
(R7)FLAT HEAD SCREW
ST3.5X30-4PCS



(R9)SHELF SUPPORT-16PCS



(R11)GLASS HINGE-2PCS



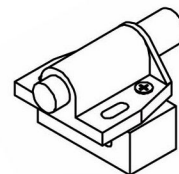
(R13)FLAT HEAD SCREW
ST3.5X25-28PCS



(R15)TOP DECORATION-1PC



(R2)MAGNETIC LATCH-2PCS



(R4)CAM BOLT-8PCS



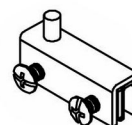
(R6)CAM LOCK-12PCS



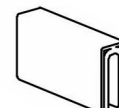
(R8)FLAT HEAD SCREW
ST2.9X12-2PCS



(R10)GLASS HINGE-2PCS



(R12)LATCH PLATE-2PCS



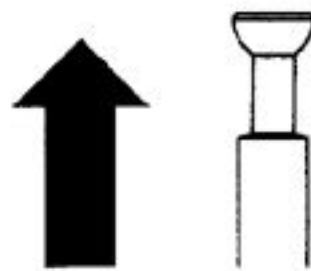
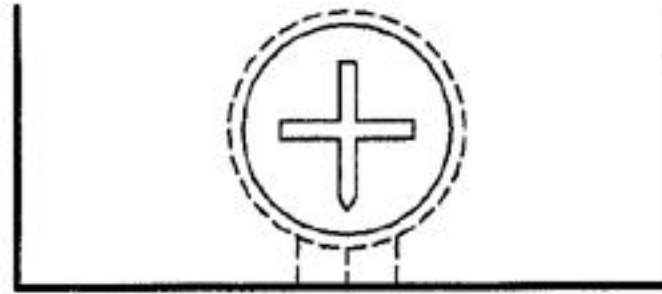
(R14)PLASTIC SCREW ANCHOR
1PC



(R16)SCREW WITH WASH-8PCS



CAM LOCK SYSTEM



(1)

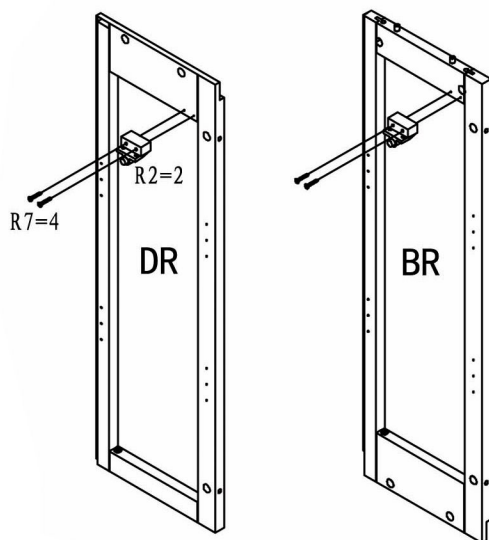
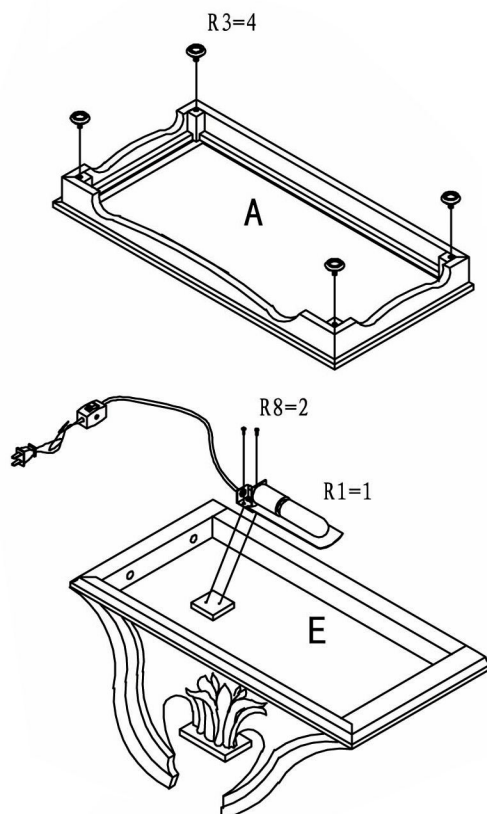
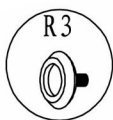
CORRECT



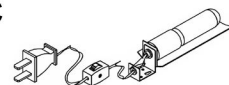
(2)

WRONG

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



(R1)LIGHT-1PC



(R2)MAGNETIC LATCH-2PCS



(R3)ADJUSTABLE FOOT-4PCS



(R7)FLAT HEAD SCREW
(ST3.5X30)-4PCS



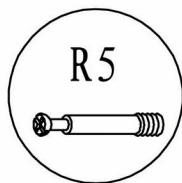
(R8)FLAT HEAD SCREW
(ST2.9X12)-2PCS



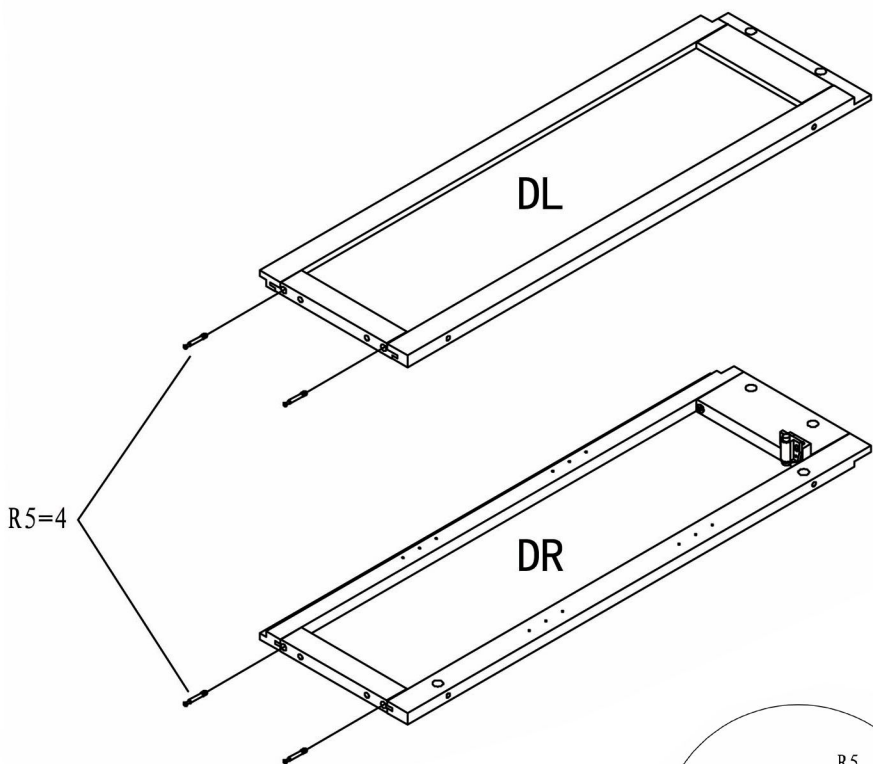
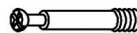
1. a) Fasten 4 adjustable foot R3 to base A

b) Fasten light R1 to cover board E using 2 flat head screw R8 (ST2.9X12).

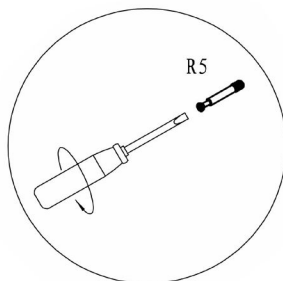
c) Fasten 2 magnetic latch R2 to right panel BR and top right panel DR using 4 flat head screw R7(ST3.5X30).

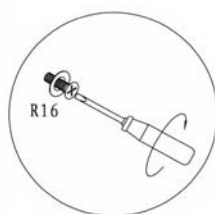
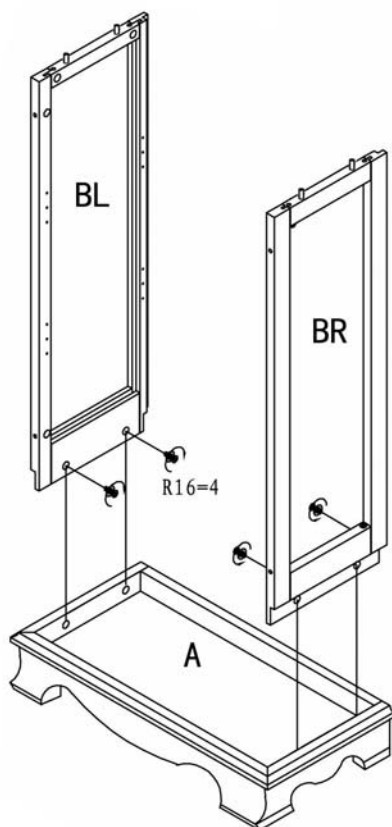


(R5)CAM BOLT-4PCS



2. a)Fasten 4 cam bolt R5 to top left panel DL and top right panel DR.





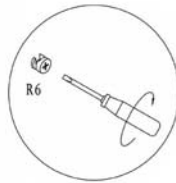
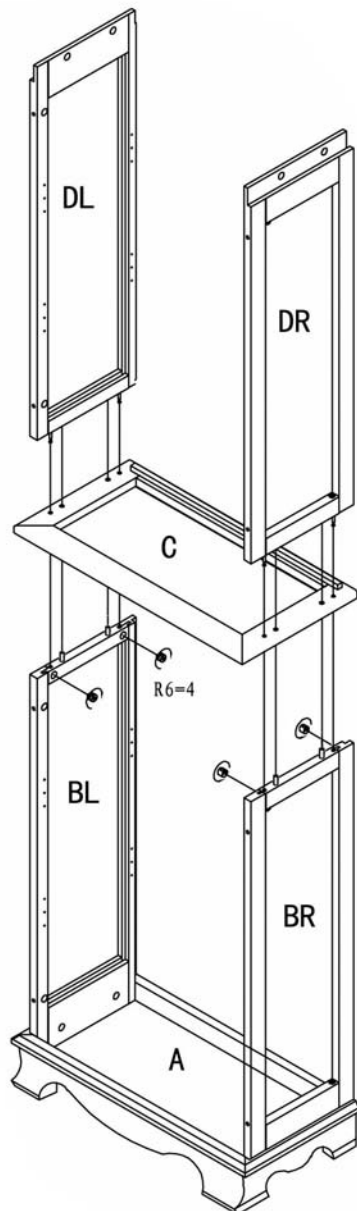
(R16) SCREW WITH WASH-4PCS



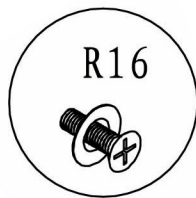
3. a) Fasten left panel BL, right panel BR to base A using 4 screw R16.



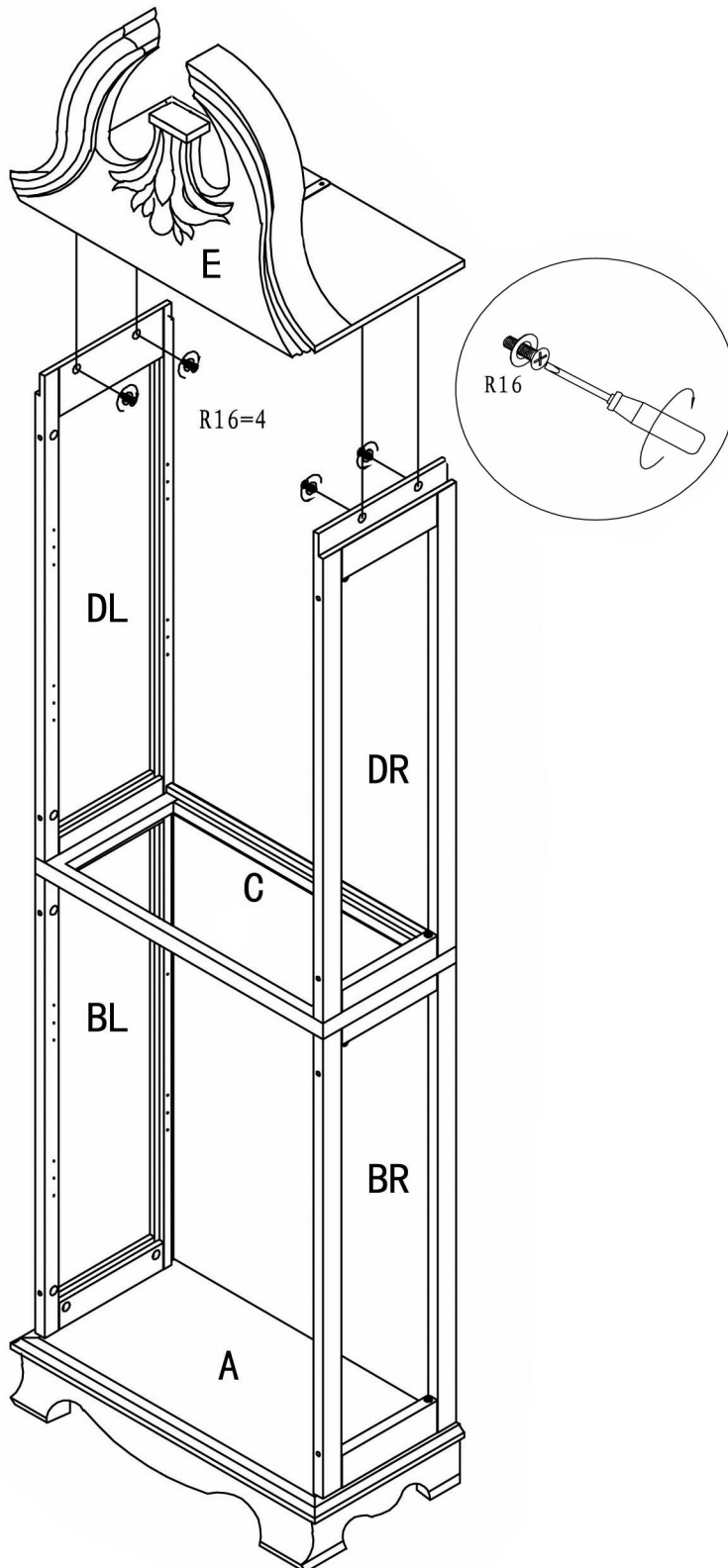
(R6)CAM LOCK-4PCS



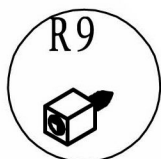
4. a) Attach shelf board C to left panel BL and right panel BR.
- b) Insert top left panel DL to left panel BL, top right panel DR to right panel BR through shelf board C. Fasten DL and DR with 4 cam lock R6.



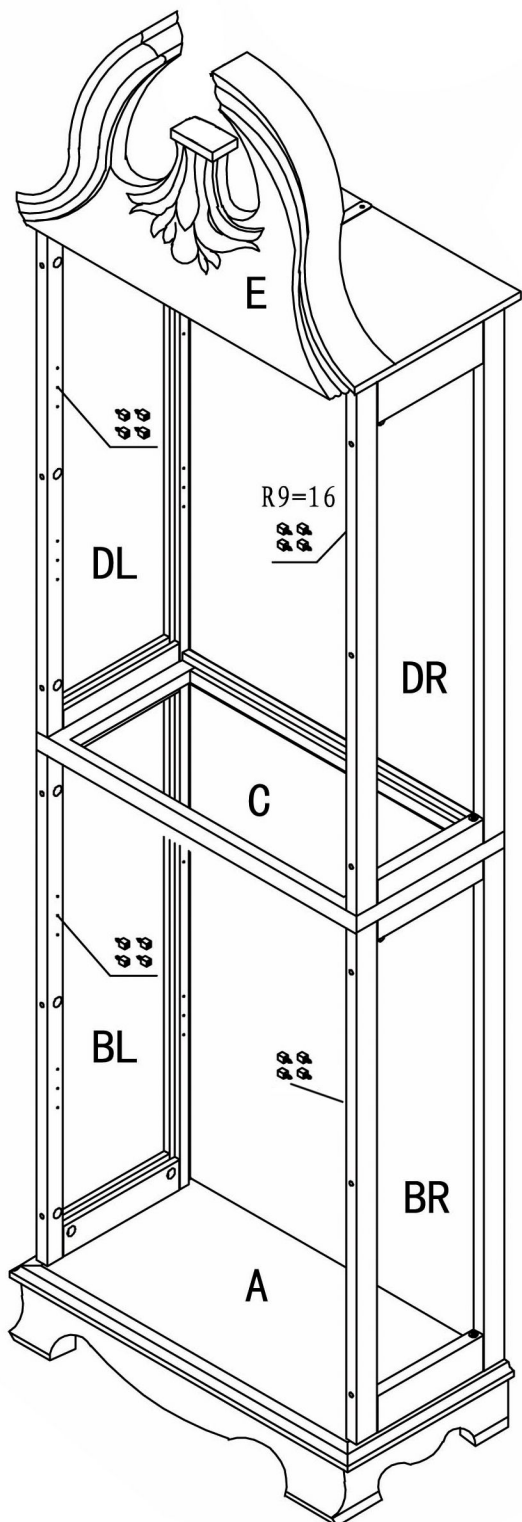
(R16)SCREW WITH WASH-4PCS



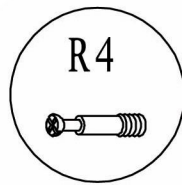
5. a)Fasten cover board E to top left panel DL and top right panel DR using 4 screw R16.



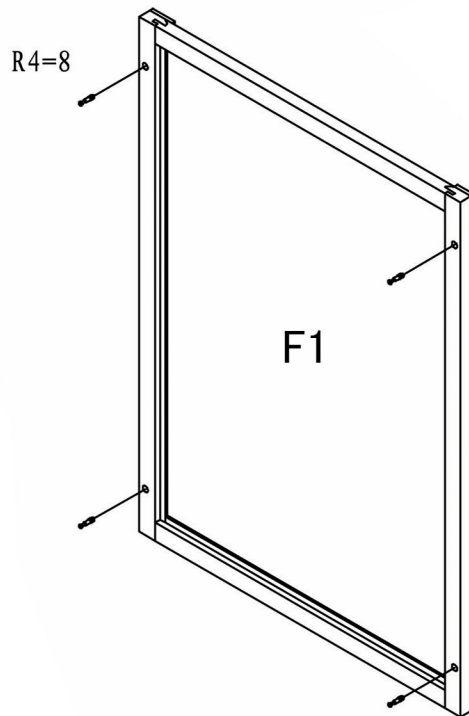
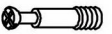
(R9)SHELF SUPPORT-16PCS



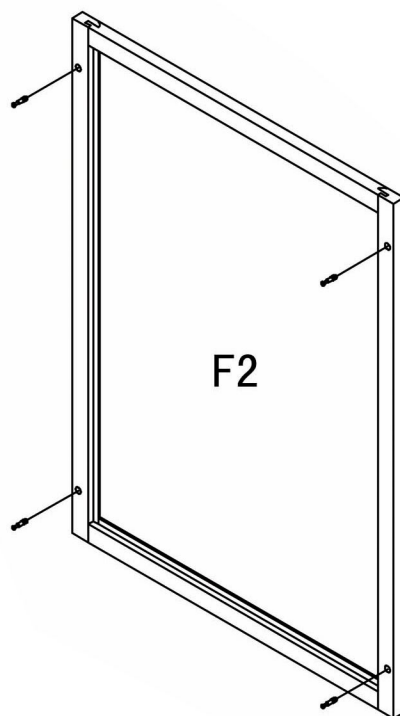
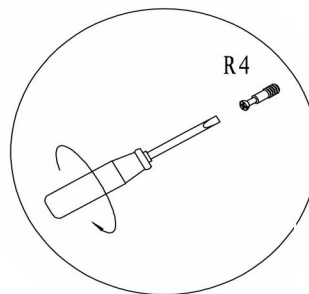
6. a)Fasten 16 shelf support to DL,DR and BL,BR.



(R4)CAM BOLT-8PCS

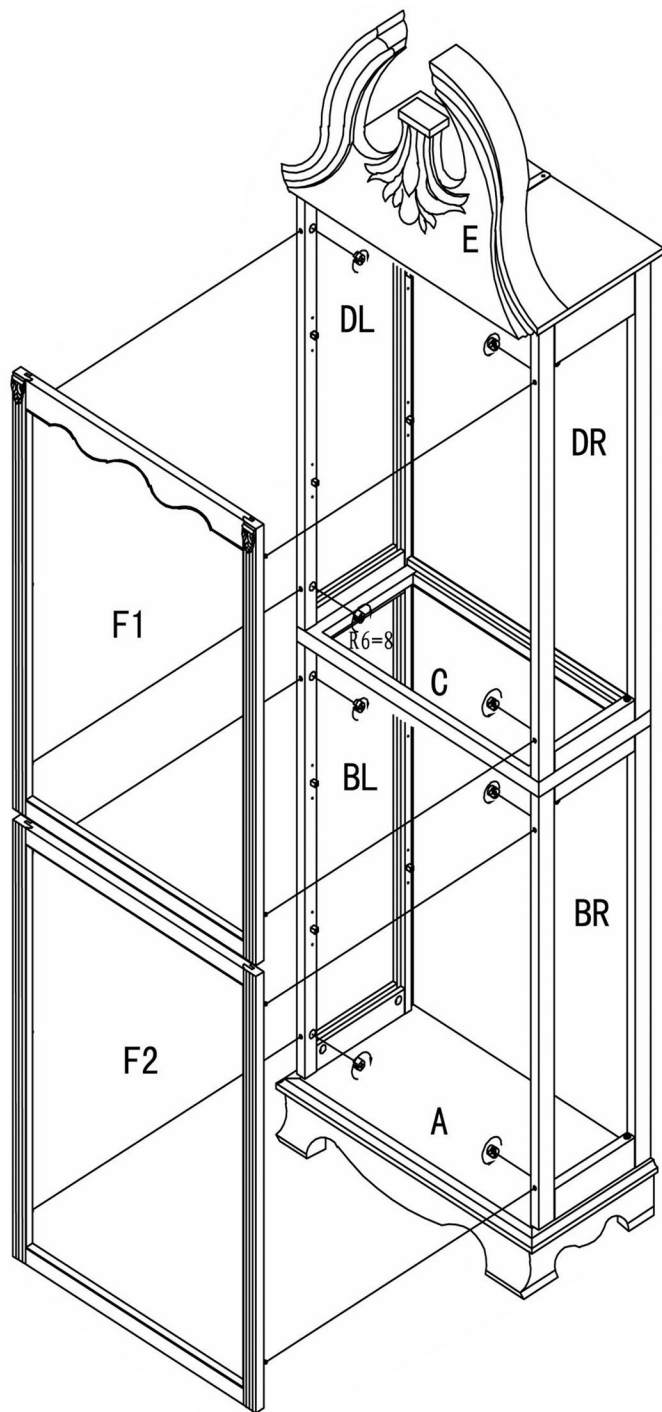


7. a)Fasten 4 cam bolt R4 to top front panel F1.

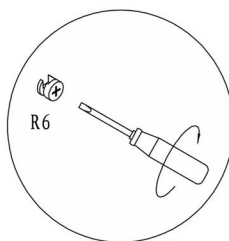


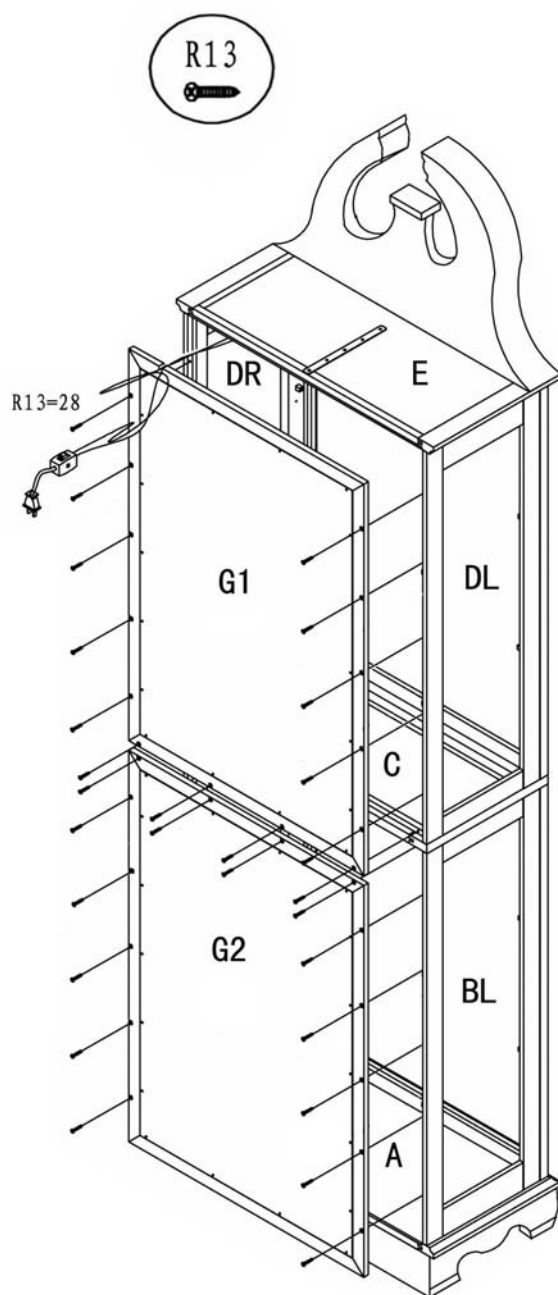
b)Fasten 4 cam bolt R4 to front panel F2.

(R6)CAM LOCK-8PCS



8. a) Attach top front panel F1 to top left panel DL, top right panel DR then fasten F1 using 4 cam lock R6
- b) Attach front panel F2 to left panel BL, right panel BR then fasten F2 using 4 cam lock R6.



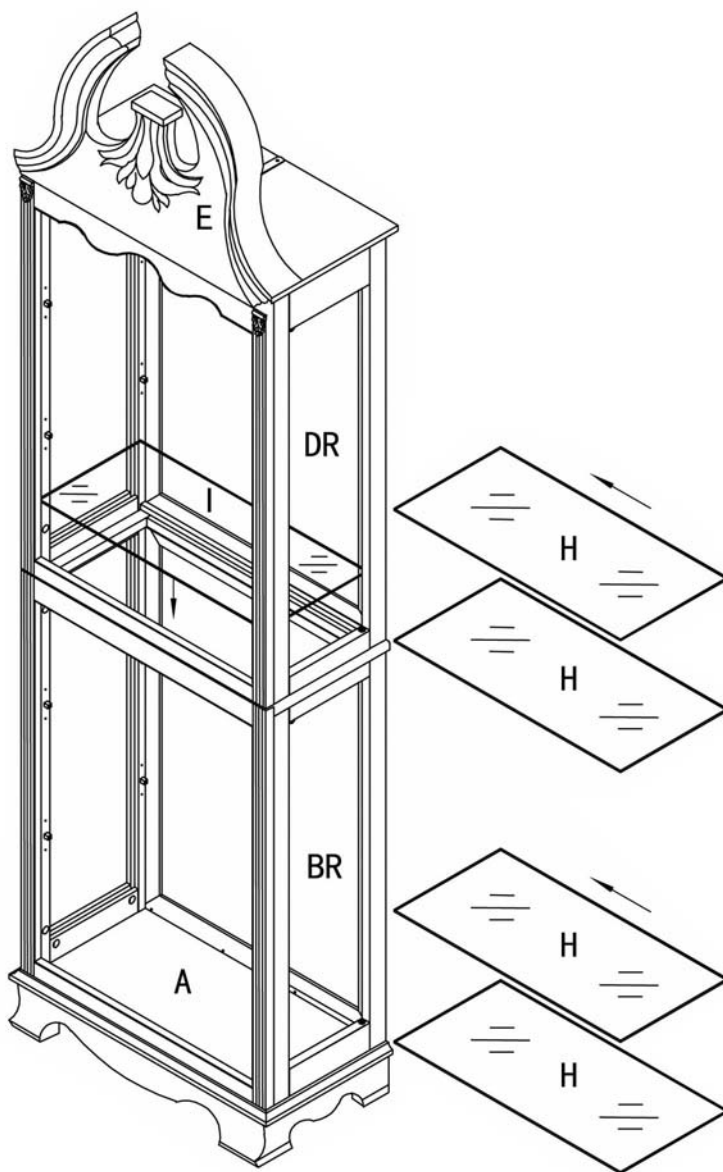


(R13)FLAT HEAD SCREW
(ST3.5X25)-28PCS



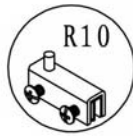
9. a)Fasten top back panel G1 to top left panel DL,top right panel DR,shelf board C using 14 flat head screw (ST3.5x25) R13.
- b)Fasten back panel G2 to left panel BL,right panel BR,shelf board C using 14 flat head screw (ST3.5x25) R13.

NOTE: the wire of light R1 should get through from the hole on top back panel G1.



10.a) Put shelf I on shelf board C.

b) Put 4 shelf H on shelf support R9.



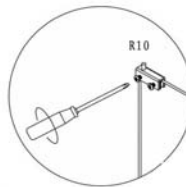
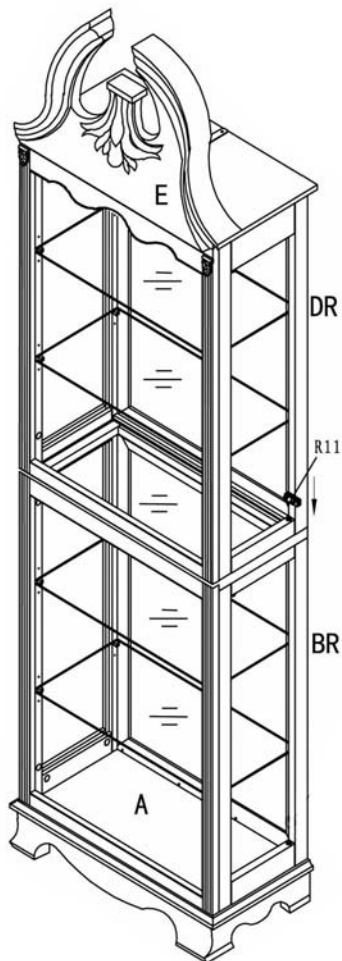
(R10)GLASS HINGE-1PC



(R11)GLASS HINGE-1PC



(R12)LATCH PLATE-1PC

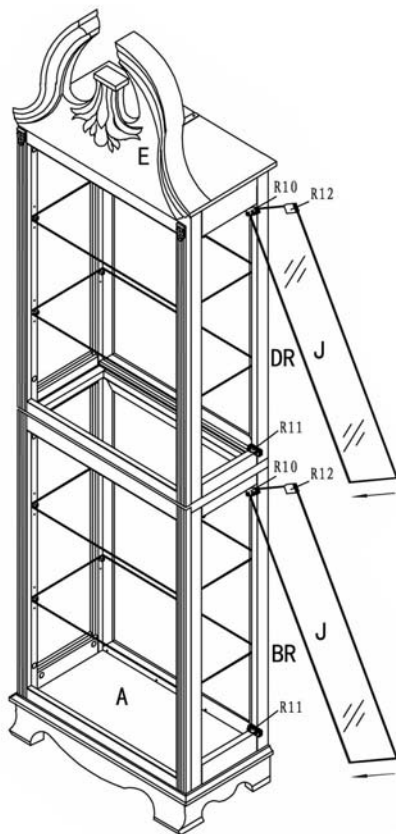


11. a) Fasten 1 latch plate R12 and 1 glass hinge R10 to the corner of 1 door J.

Make sure the word PUSH on R12 faces to the opposite of screw on R10, The black washer should be attached under the screws.

b) Insert 1 glass hinge R11 into the hole on top right panel DR.

The black washer on R11 should be attach under the screws.



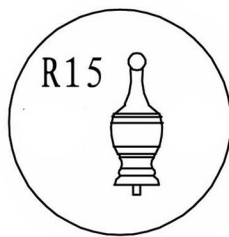
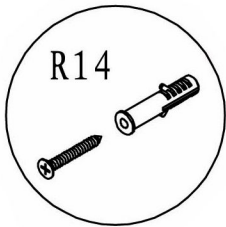
(R10)GLASS HINGE-1PC 

(R11)GLASS HINGE-1PC 

(R12)LATCH PLATE-1PC 

12. a) Insert glass hinge R10 into the top hole on top right panel DR.
- b) Slide door J into place through R11 as showed on drawing, then fasten the screw.

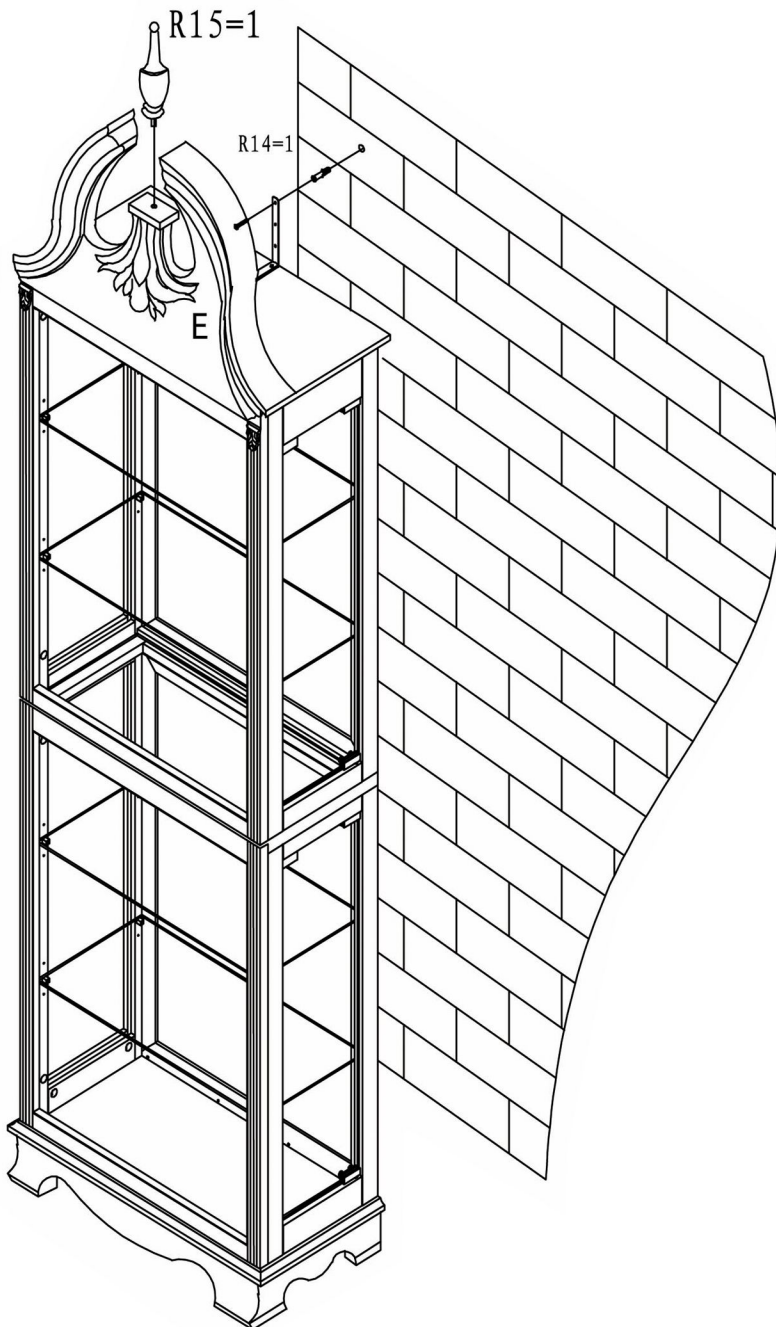
13. Repeat the process for another door J.



(R14) PLASTIC SCREW
ANCHOR : 1PC



(R15) TOP DECORATION
1PC



14. Insert top decoration R15 into the
hole on the top board E.

15. In order to ensure that the cabinet
is stable, adjust the adjustable
foot under the cabinet. As an
added safety feature a support
strap on cover board E has been
provided. It must be attached to
the wall using plastic screw
anchor R14.

Care and Maintenance of your Furniture

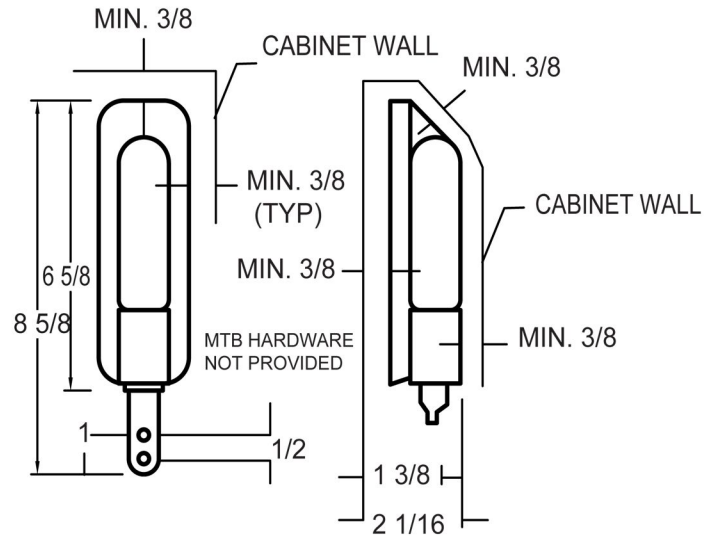
- 1.Ensure metal plated hinges are kept dry to avoid rusting.
- 2.Please periodically check all fittings and re-tighten as necessary.
- 3.Wipe occasionally with a soft cloth slightly dampened with water.Then buff with a dry clean soft cloth.
- 4.Never allow any kind of liquid to remain on your furniture. Absorption can cause wood to warp or finishes to de-laminate.

INSTRUCTIONS

CAUTION: TO PREVENT ELECTRICAL SHOCK. DO NOT USE THIS POLARIZED PLUG WITH AN EXTENSION CORD OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

CAUTION: RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS:

- KEEP AWAY FROM CURTAINS, DRAPERIES AND SIMILAR MATERIALS.
 - PLUG ONLY INTO A 15 AMP MAXIMUM BRANCH CIRCUIT (120 VOLT, 60 HZ ONLY).
 - ATTACH THE PROVIDED ADHESIVE BACKED WARNING LABEL TO THE FURNITURE.
 - TOTAL INTERCONNECTED ASSEMBLIES NOT TO EXCEED THE AMPERAGE RATING OF THE LOWEST RATED COMPONENT (I.E IN-LINE SWITCH, DIMMER, POWER SUPPLY CORD).
 - 6 UNITS (MAX) MAY BE INTERCONNECTED AND EACH SPACED UP TO 10 FEET APART.
 - ON UNITS EQUIPPED WITH AN 18 GAGE POWER SUPPLY CORD AND A POLARIZED PARALLEL BLADE NEMA CONFIGURED RECEPTACLE, CONNECT ONLY TO A UNIT OR POWER TAP WITH BUILT-IN OVERCURRENT PROTECTION OR TO A UNIT EMPLOYING A 16 GA MINIMUM POWER SUPPLY CORD.
- ELECTRICAL RATINGS: 120V, 60 HZ AC ONLY
 (1) 25W LAMP = .21A. (1) 15W LAMP = .13A
 (2) 25W LAMPS = .42A. (2) 15W LAMPS = .25A



INSTRUCTIONS FOR PROPER USE

This Curio Cabinet Light is intended for final installation into free standing furniture only, such as a cabinet (open or enclosed), china hutch, book case, console, bed headboard, etc. It is not intended for an installation that is integral to a building's structure, or into furniture that is intended to be secured or built into a building's structure. For use only with other cabinet light and illuminated furniture wiring systems where the first element in the series has a ten foot cord. The maximum spacing between cabinet lights is determined by the length of cord provided. Adjacent cabinet lights must be spaced at least 12" apart. Do not use extension cords.

- If the use of this product is in question, contact a qualified electrical or building inspector. Installation is to be in accordance with all national (NEC), state and local codes.