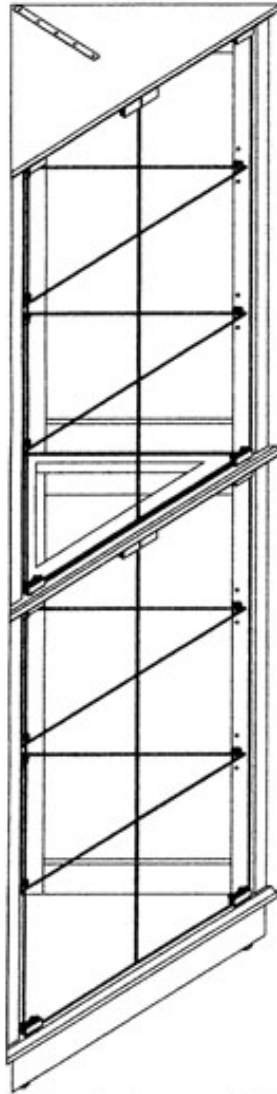


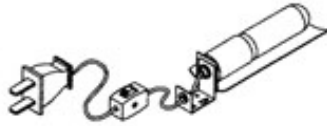
Assembly Instructions



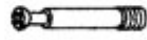
- Tools required: NO. 2 Philips Head Screwdriver.
- Do not throw away any packaging material until assembly is complete.
- Assemble product on a soft surface so as not to scratch or damage the surface.
- For ease of assembly, 2 people are recommended.
- Keep all small parts away from children.

Hardware List

(R1)LIGHT 1pc



(R2)CAM BOLT 16pcs



(R3)CAM LOCK 16pcs



(R4)MAGNET 2pcs



(R5)FLAT HEAD SCREW ST2.9X12 10pcs



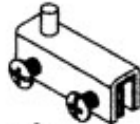
(R6)FLAT HEAD SCREW ST2.9X16 10pcs



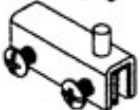
(R7)SHELF SUPPORT STUD 12pcs



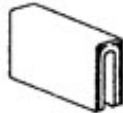
(R8)GLASS HINGE 4pcs



(R9)GLASS HINGE 4pcs



(R10)LATCH PLATE 4pcs



(R11)ADJUSTABLE FOOT 3pcs

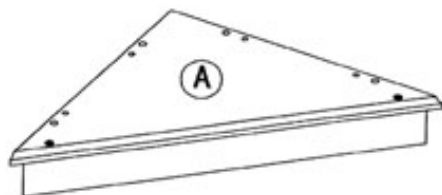


(R12)PLASTIC SCREW ANCHOR 1PC

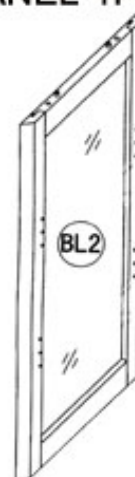


Parts List

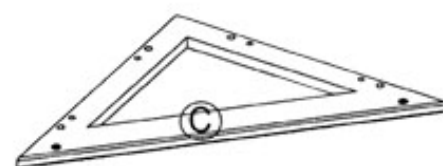
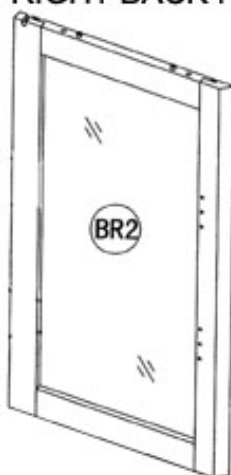
(A)BASE UNIT-1PC



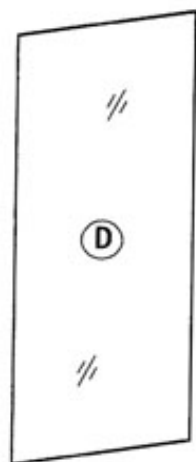
(BL1)LEFT BACK PANEL-1PC (BL2)TOP LEFT BACK PANEL-1PC



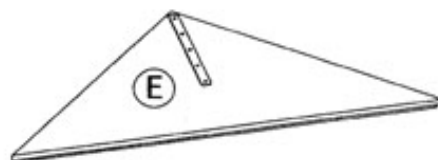
(BR1)TOP RIGHT PANEL-1PC (BR2)TOP RIGHT BACK PANEL-1PC(C)SHELF BOARD-1PC



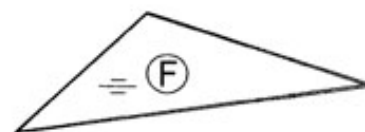
(D)DOOR-4PCS



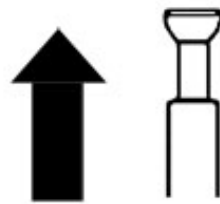
(E)COVER BOARD-1PC



(F)SHELF-5PCS



CAM LOCK SYSTEM



(1)

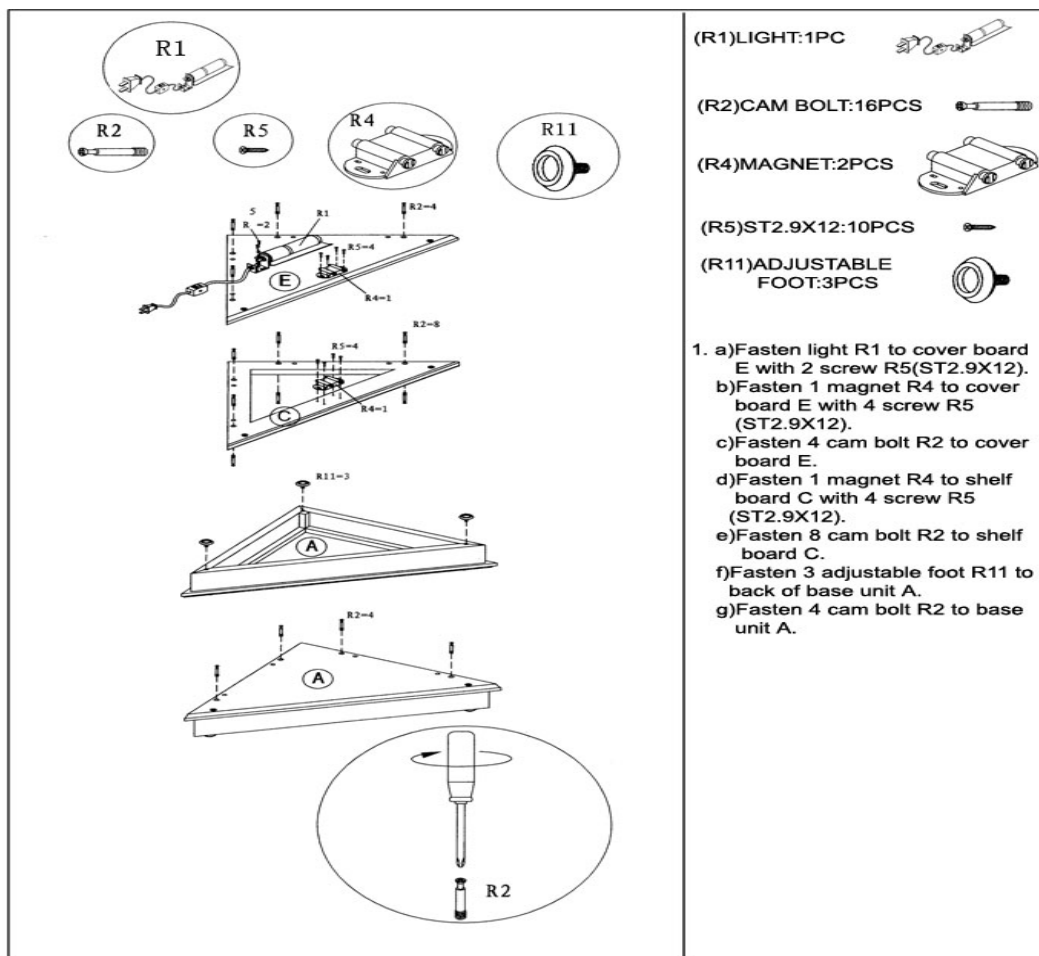
CORRECT

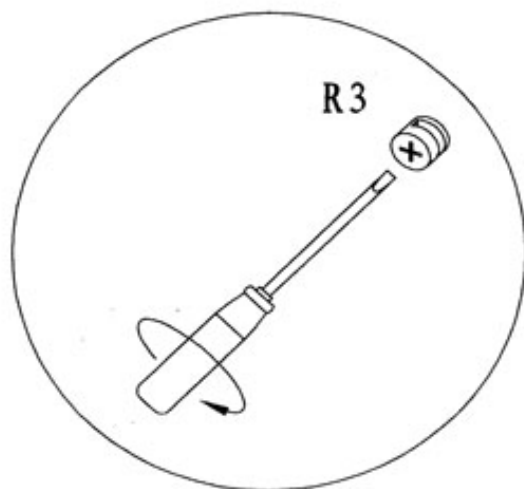
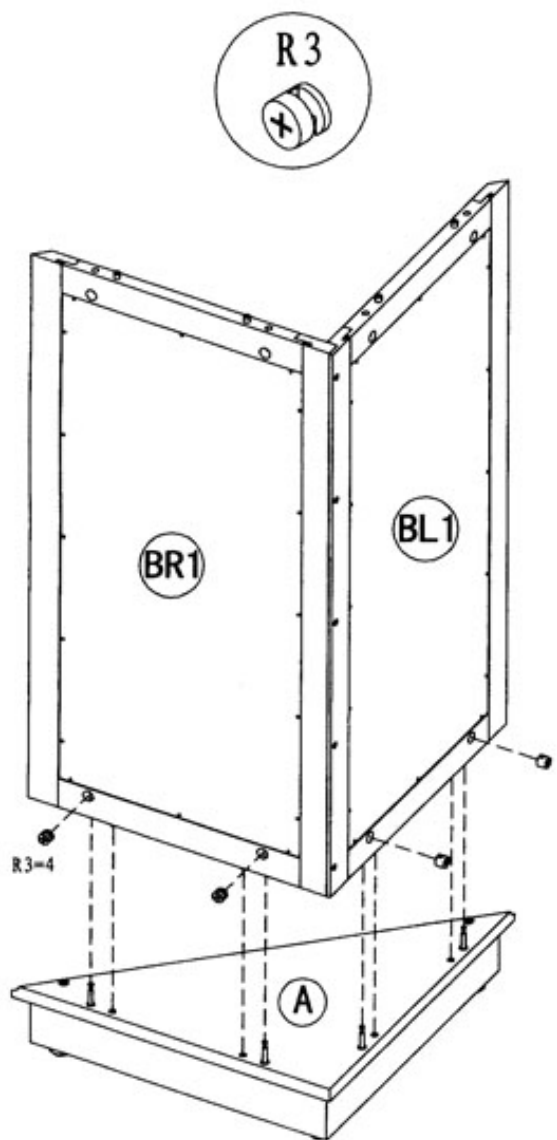


(2)

WRONG

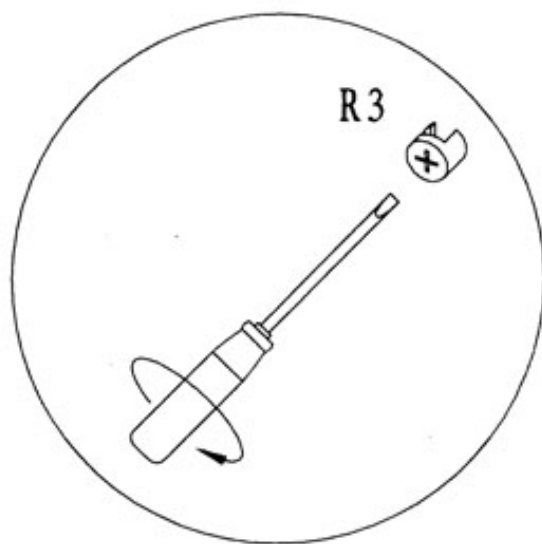
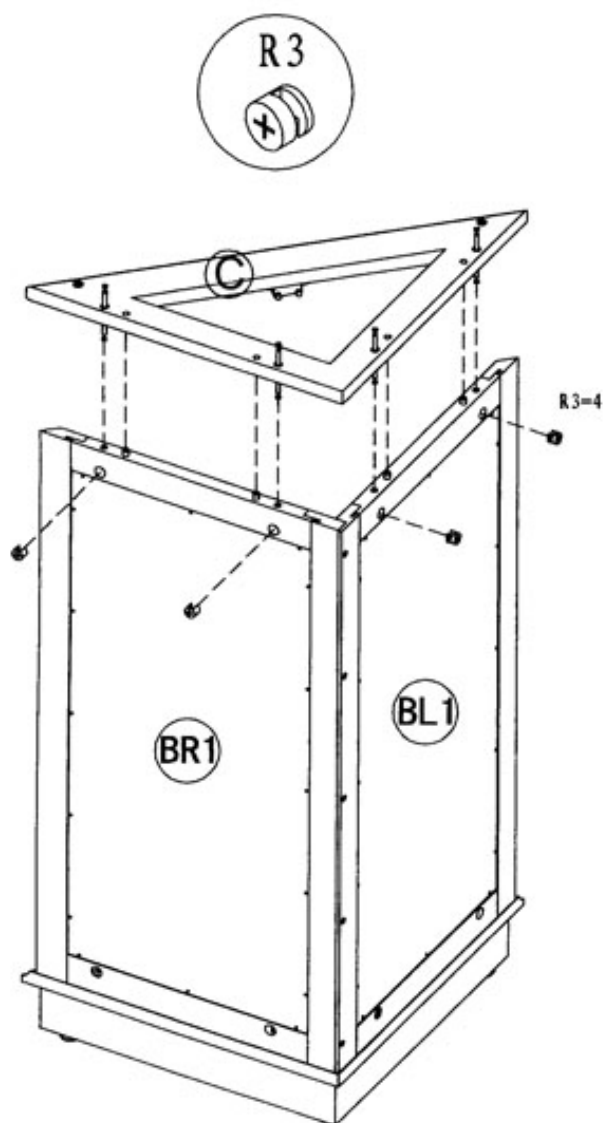
Ensure starting position is correct, adjust cam bolt by pushing or pulling during assembly. Turn clockwise until secure.





(R3)CAM LOCK:4PCS

2. a) Attach left and right back panel BL1&BR1 to base unit A.
- b) Fasten BL1&BR1 to A with 4 cam lock R3.



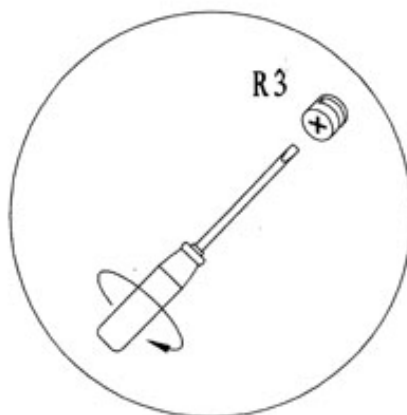
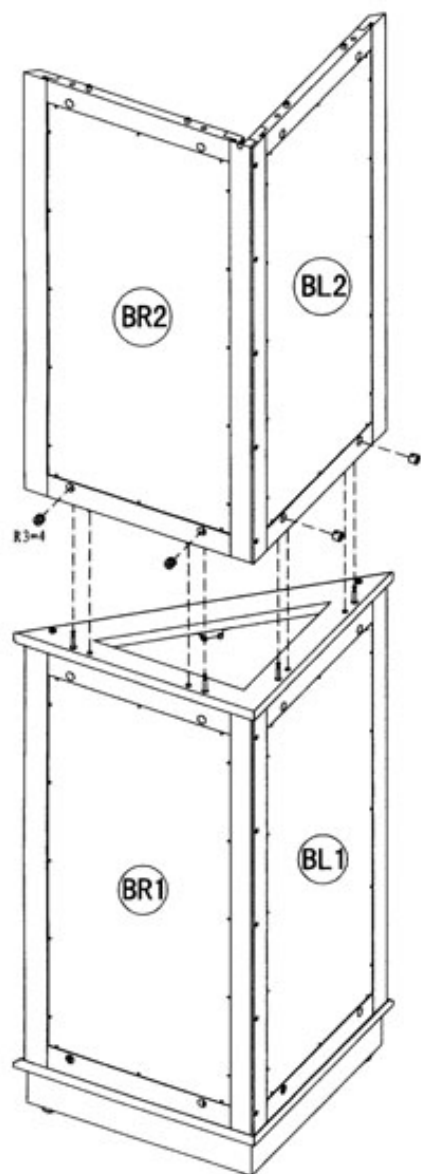
(R3)CAM LOCK:4PCS



3. a) Attach shelf board C to left and right back panel BL1&BR1.
- b) Fasten C to BL1&BR1 with 4 cam lock R3.



(R3)CAM LOCK:4PCS



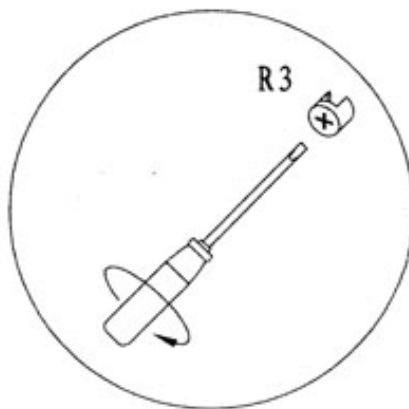
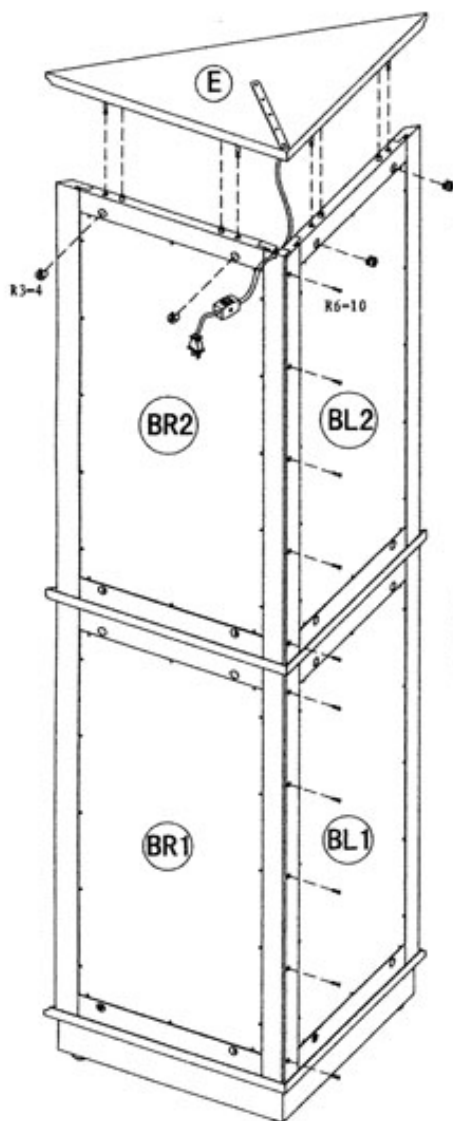
4. a) Attach top left and right back panel BL2&BR2 to left and right back panel BL1&BR1.
- b) Fasten BL2&BR2 to BL1&BR1 with 4 cam lock R3.



(R3)CAM LOCK:4PCS



(R6)ST2.9X16:10PCS



5. a)Attach cover board E to top left and right back panel BL2&BR2.

b)Fasten E to BL2&BR2 with 4 cam lock R3.

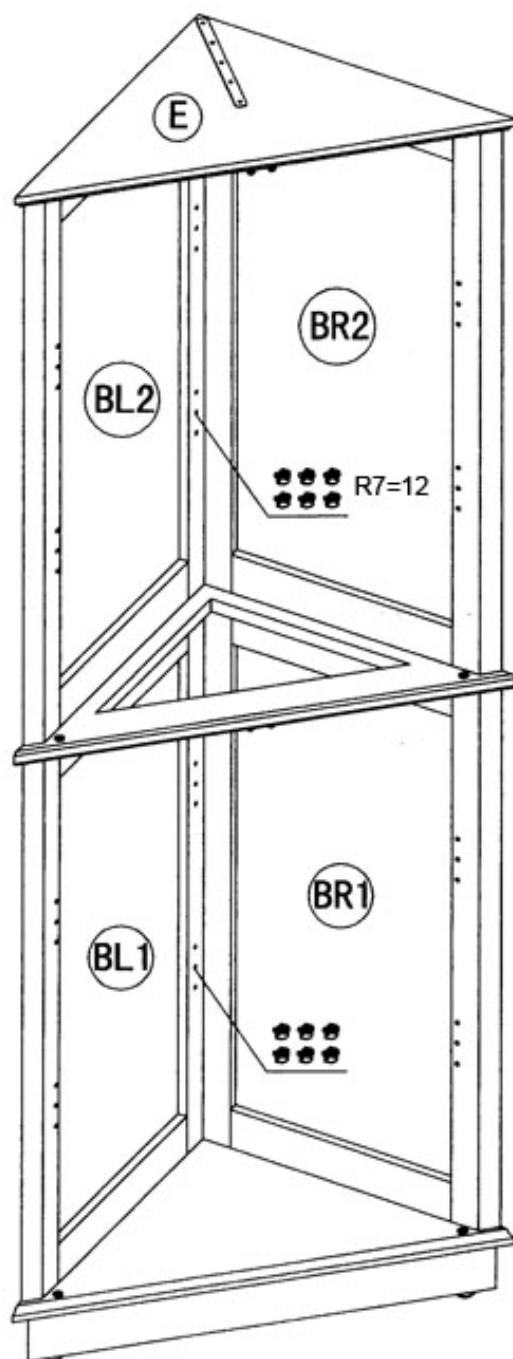
c)Fasten BL1 to BR1 with 5 screw R6(ST2.9X16).

d)Fasten BL2 to BR2 with 5 screw R6(ST2.9X16).

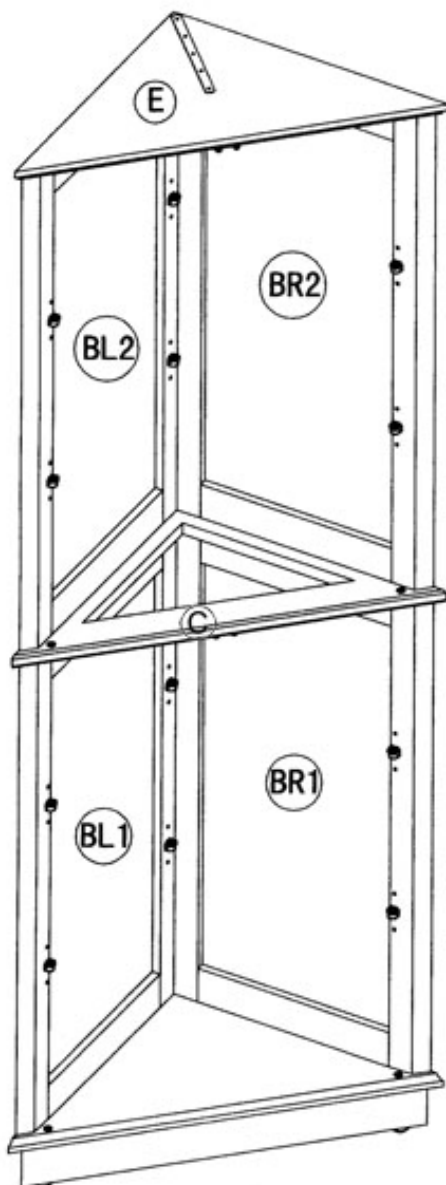
Note: the electronic wire must go through the groove on top right back panel BR2 first.



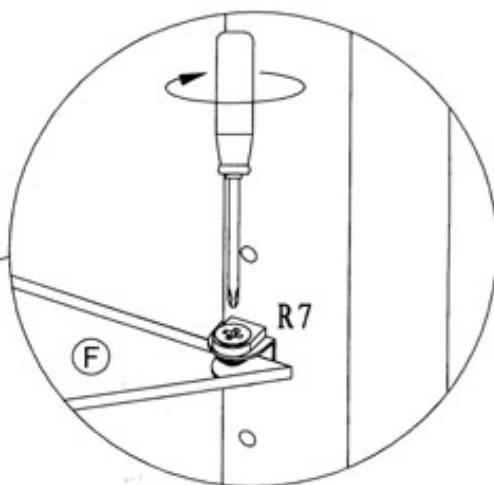
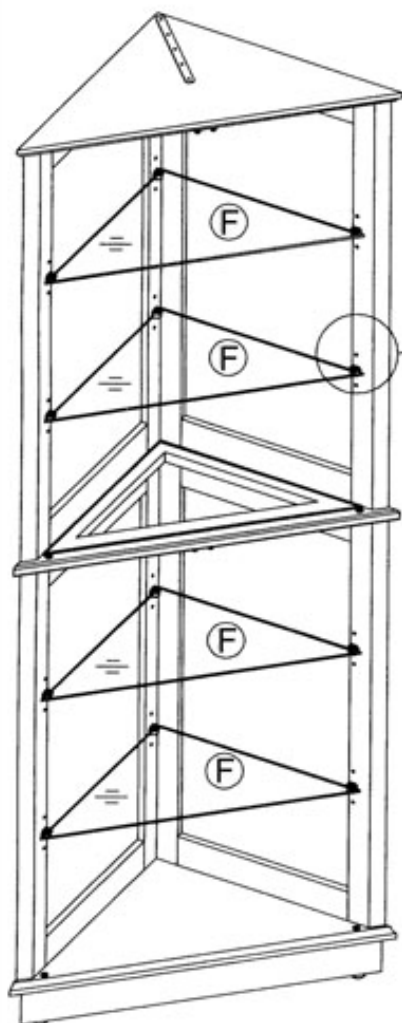
(R7)SHELF SUPPORT
STUD:12PCS



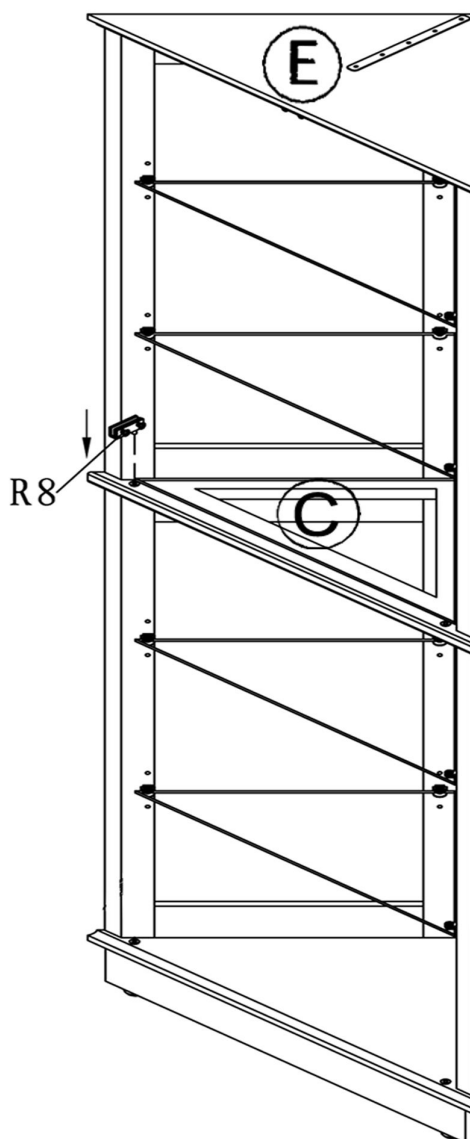
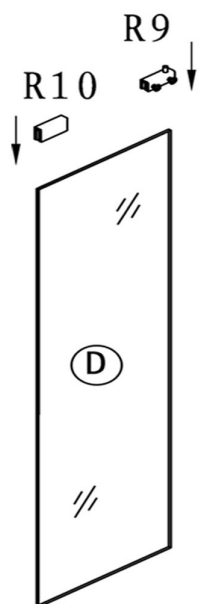
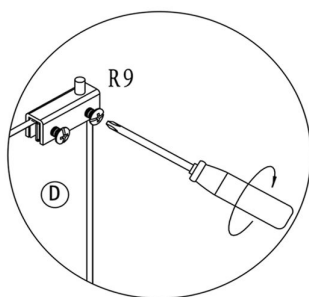
6. Attach 12 shelf support stud R7 to holes on left and right back panel BL1&BR1,top left and right back panel BL2&BR2.



- 7.a) Slide 4 shelf F onto shelf support stud.
b) Attach 1 shelf F on shelf board C.



8.Fasten screw on shelf support stud .



(R8)GLASS HINGE:1PC



(R9)GLASS HINGE:1PC



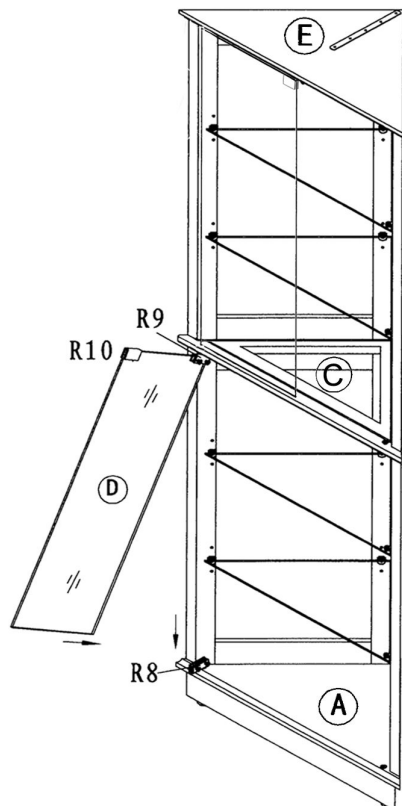
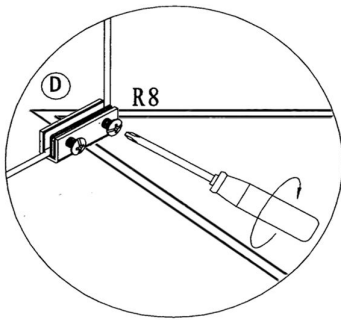
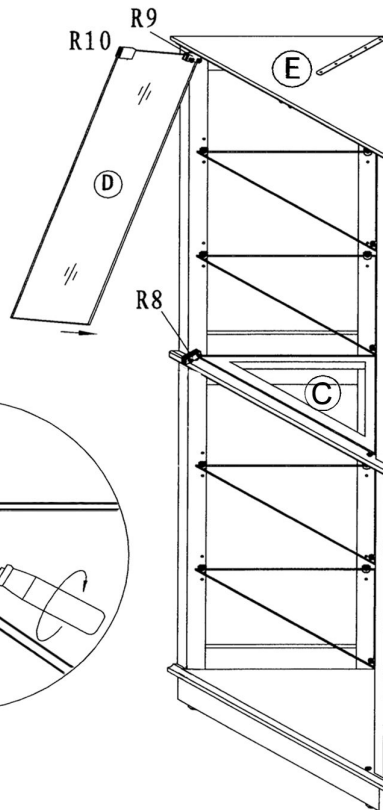
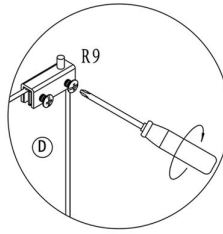
(R10)LATCH PLATE:1PC



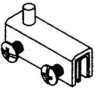
9.a) Fasten 1 latch plate R10 and 1 glass hinge R9 to the corner of 1 door D.

Make sure the word PUSH on R10 faces to the opposite of screws on R9. The black washer should be attached under the screws.

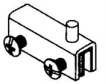
b) Insert glass hinge R8 into the bottom hole on shelf board C. The black washer on R8 should be attached under the screws.



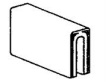
(R8)GLASS HINGE:1PC



(R9)GLASS HINGE:1PC



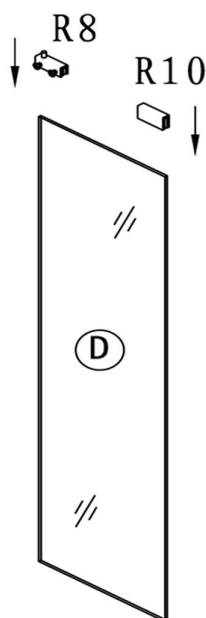
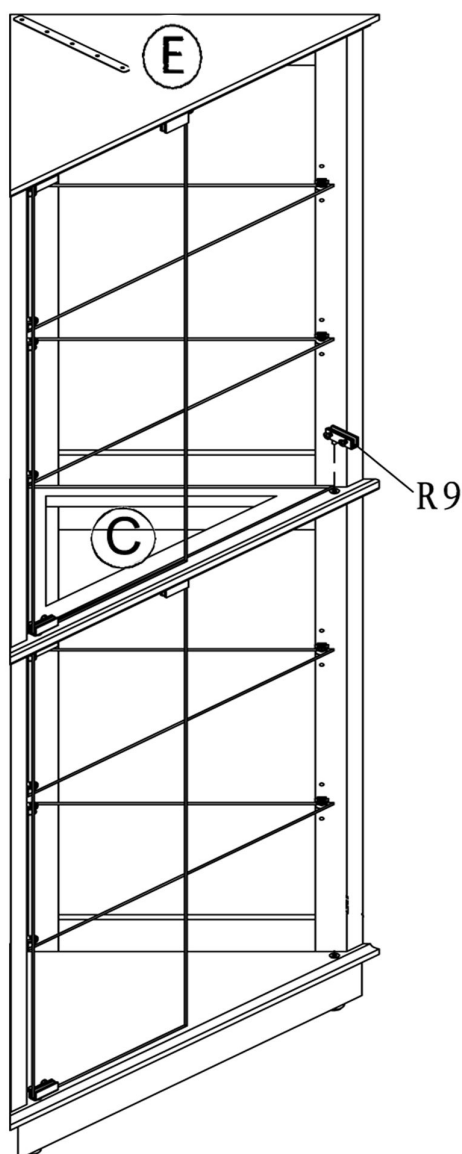
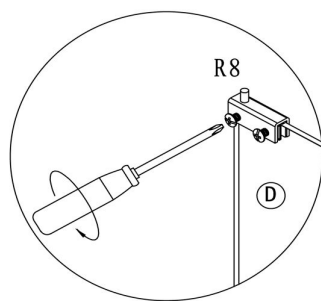
(R10)LATCH PLATE:1PC



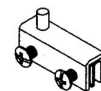
10.a) Insert glass hinge R9 into the top hole on cover board E.

b) Slide glass door D into place through R8 as showed on drawing,then fasten the screws.

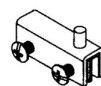
11. Repeat the process for another door D.



(R8)GLASS HINGE:1PC



(R9)GLASS HINGE:1PC



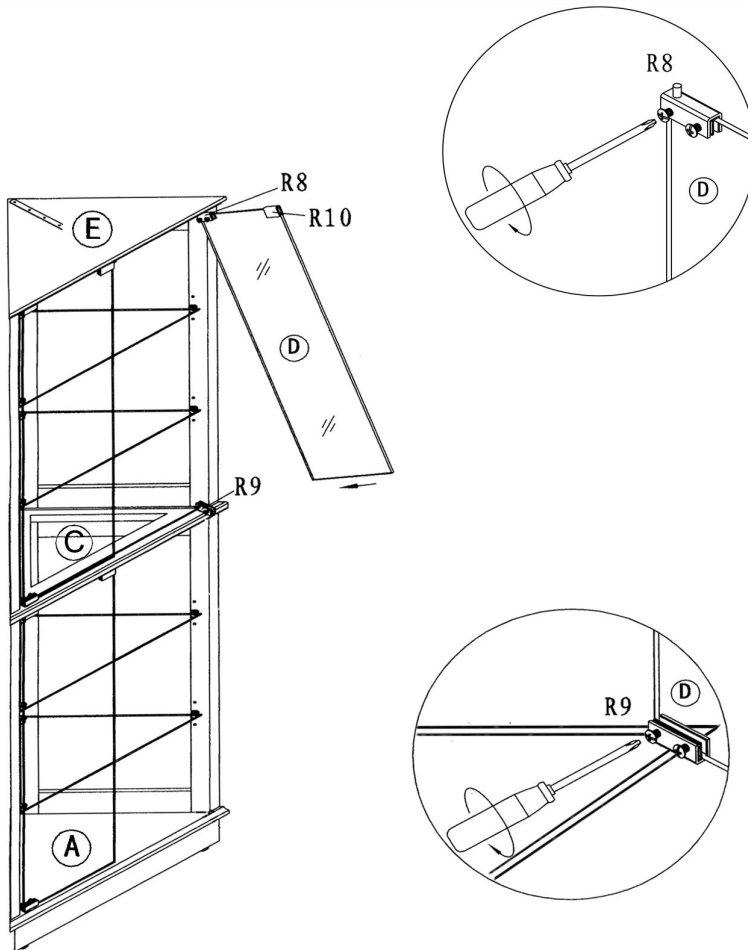
(R10)LATCH PLATE:1PC



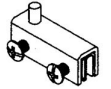
12.a) Fasten 1 latch plate R10 and 1 glass hinge R8 to the corner of 1 door D.

Make sure the word PUSH on R10 faces to the opposite of screws on R8. The black washer should be attached under the screws.

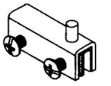
b) Insert glass hinge R9 into the bottom hole on shelf board C. The black washer on R9 should be attached under the screws.



(R8)GLASS HINGE:1PC



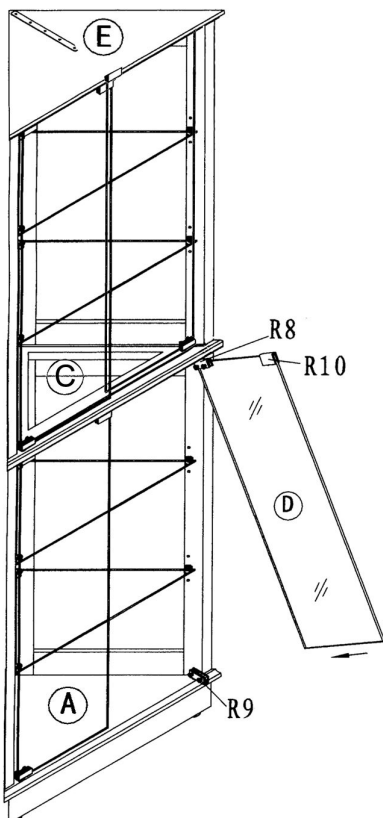
(R9)GLASS HINGE:1PC



(R10)LATCH PLATE:1PC

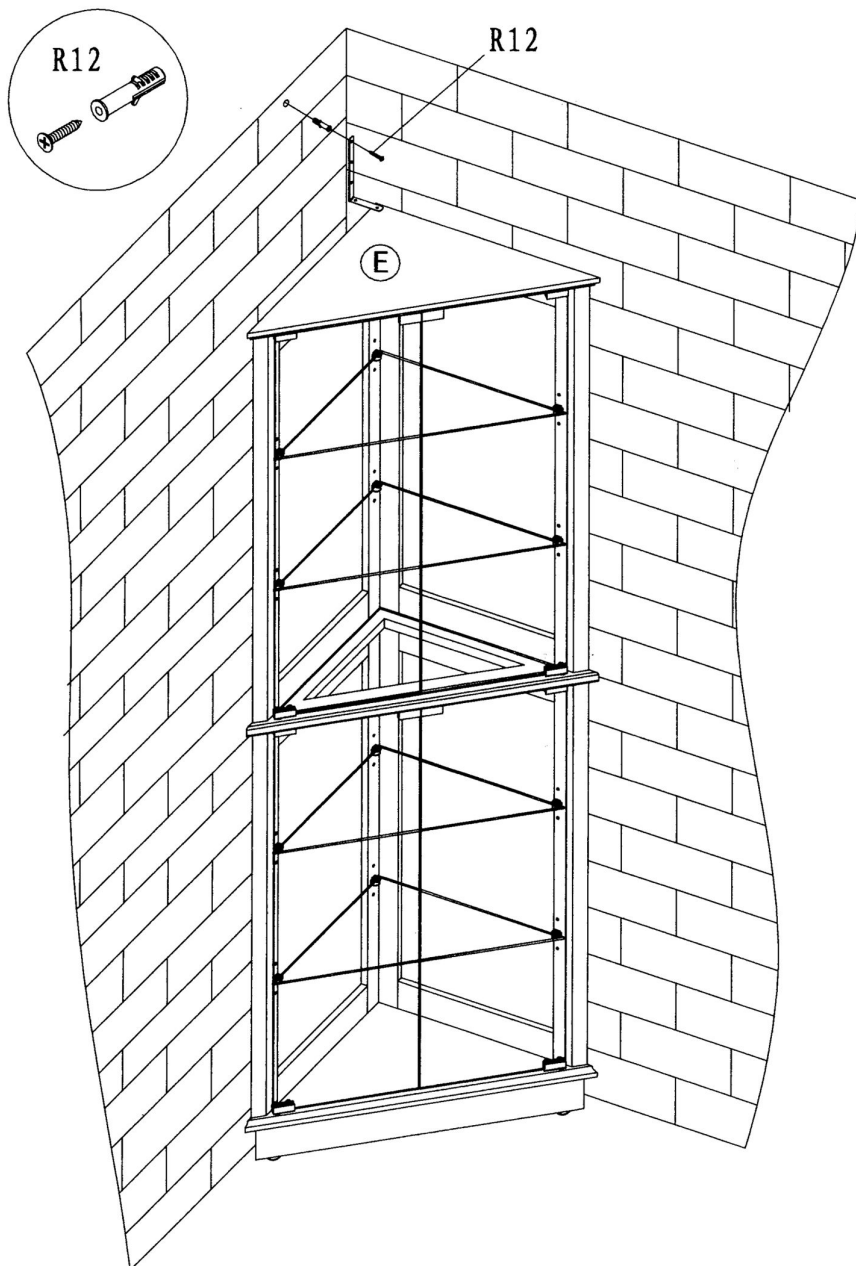


- 13.a) Insert glass hinge R8 into the top hole on cover board E.
- b) Slide glass door D into place through R9 as showed on drawing,then fasten the screws.



14. Repeat the process for another door D.

Note:You can through adjusting the hinge R8/R9 to adjust the distance between doors to make sure the latch plate R10 can be connected on the magnet properly.If R10 can't attach to door closely,just squeeze it lightly,then fasten to door.



(R12) PLASTIC SCREW
ANCHOR: 1PC



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 R12.