Hardware List

(R1)FLAT HEAD SCREW ST2.9X12 6pcs (R2)CAM BOLT 12pcs

(R3)CAM LOCK 12pcs

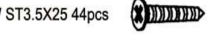
(R4)MAGNETIC LATCH 2pcs

(R5)LIGHT 1pc

(R6)ADJUSTABLE FOOT 5pcs







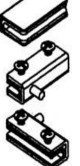
(R9)SHELF SUPPORT STUD 20pcs



(R11)GLASS HINGE 2pcs

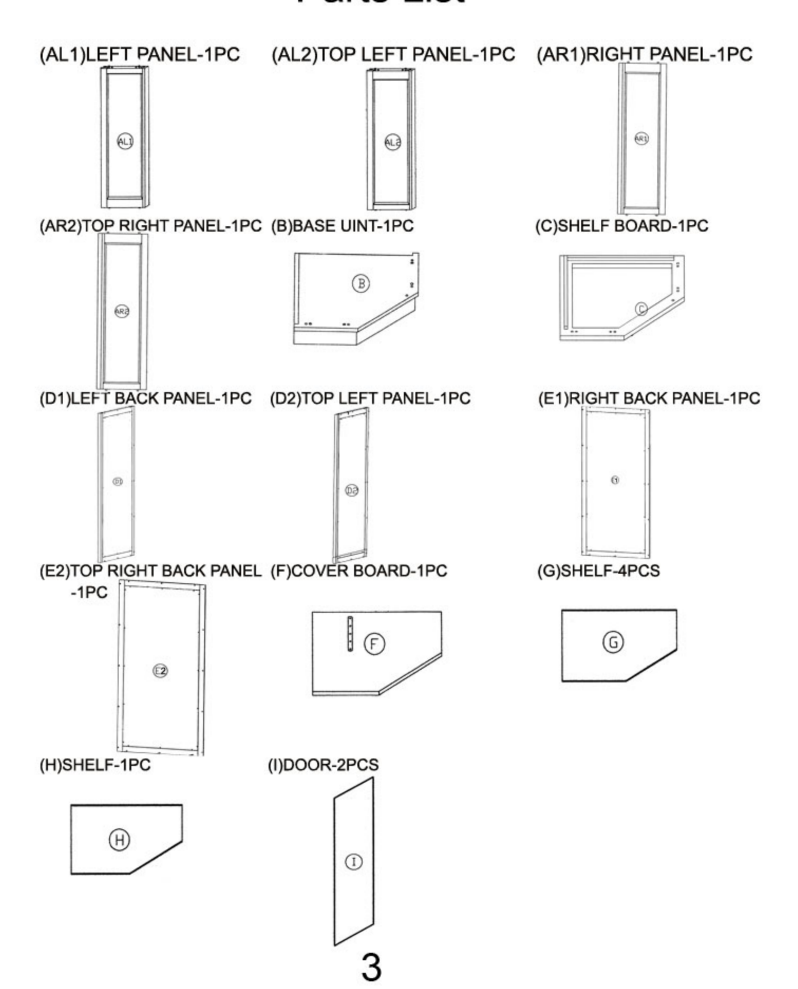
(R12)GLASS HINGE 2pcs

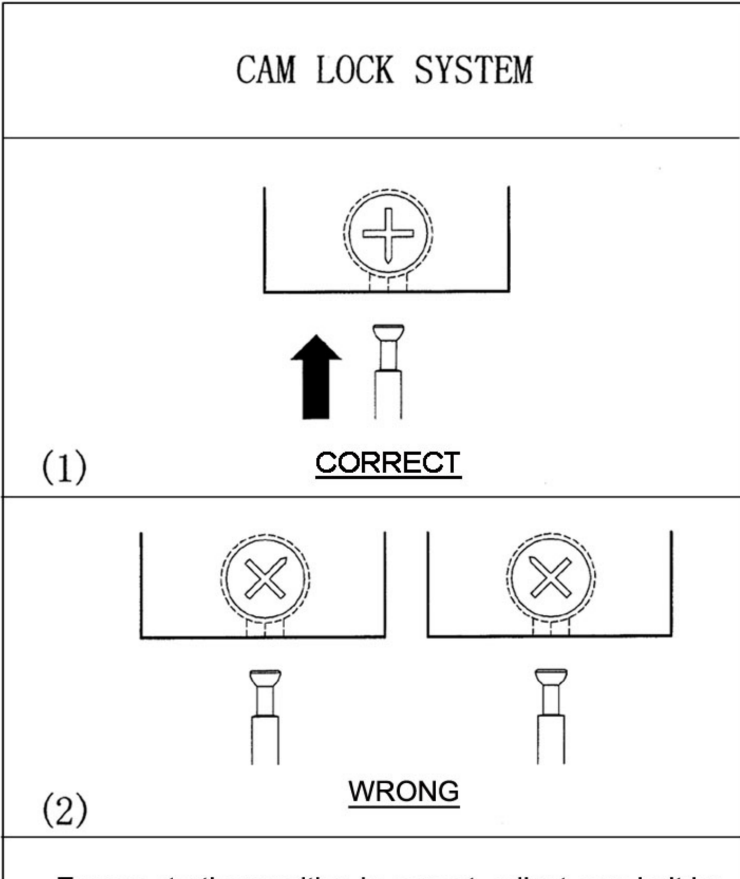
(R13)PLASTIC SCREW ANCHOR 1pc



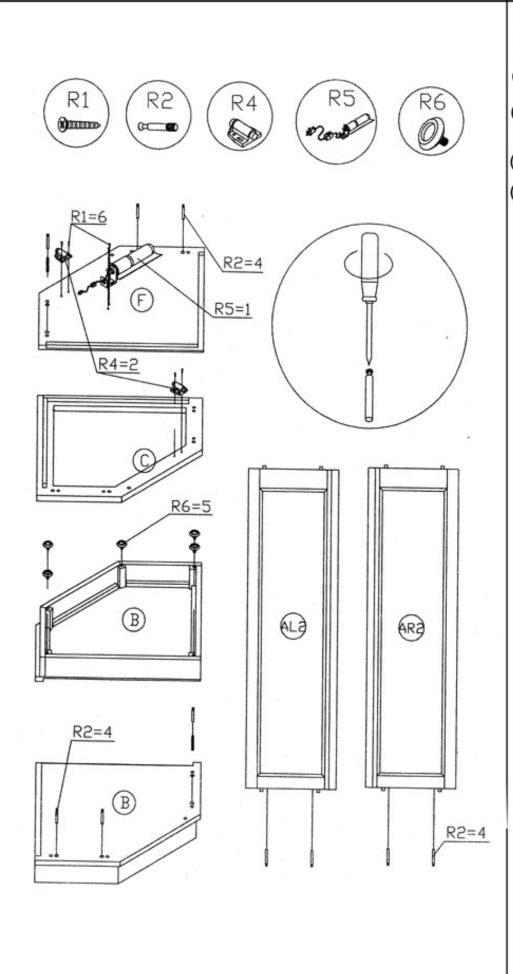


Parts List





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



(R1)ST2.9X12:6PCS



(R2)CAM BOLT:12PCS



(R4)MAGNETIC LATCH:2PCS



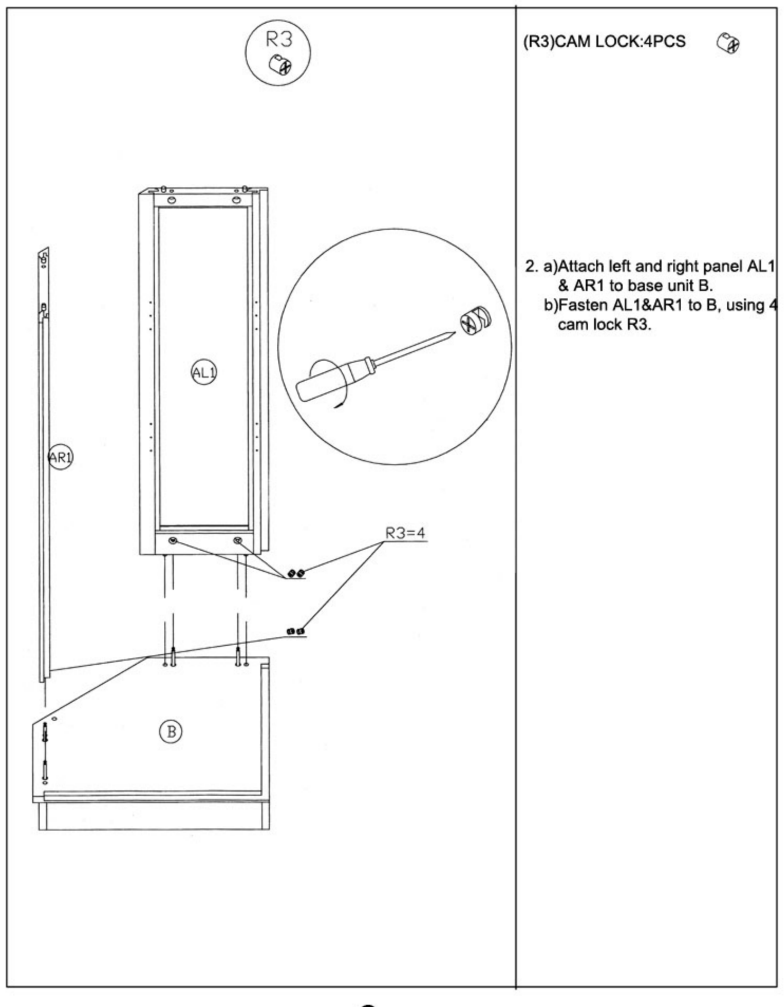
(R5)LIGHT:1PC

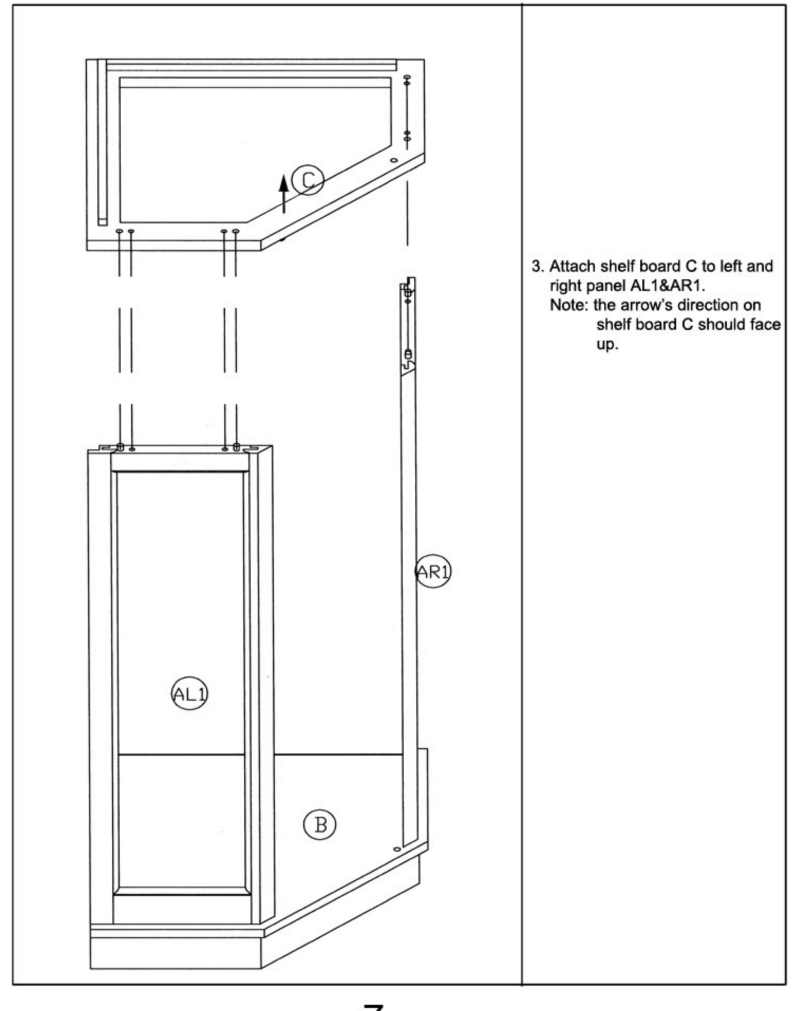


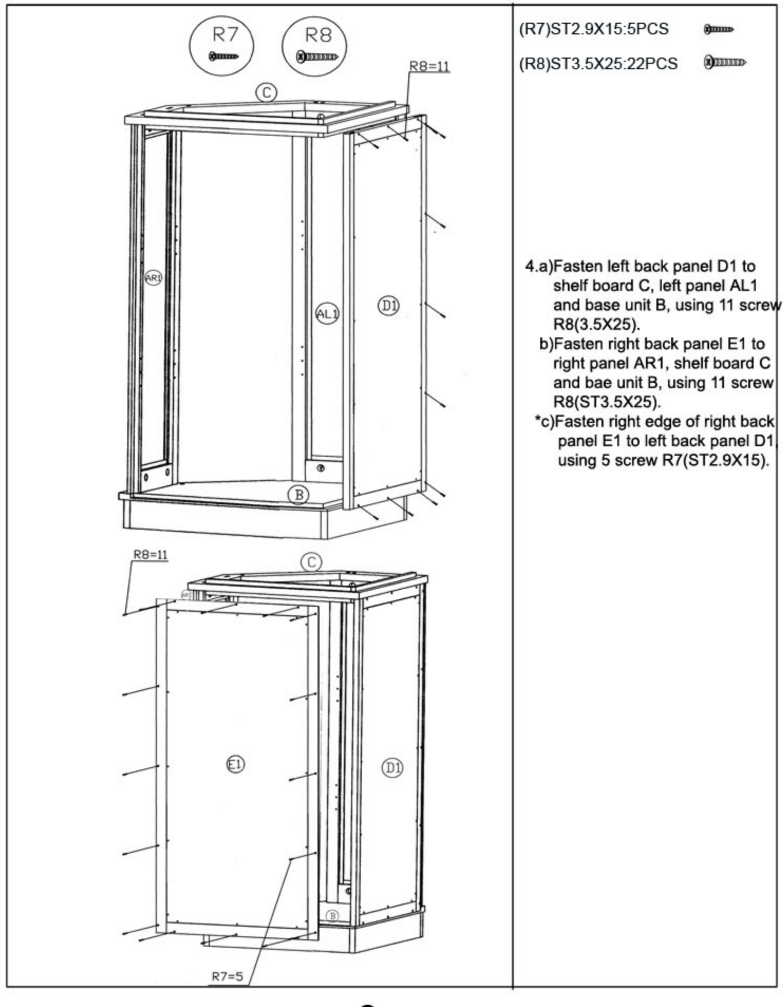
(R6)ADJUSTABLE FOOT: 5PCS

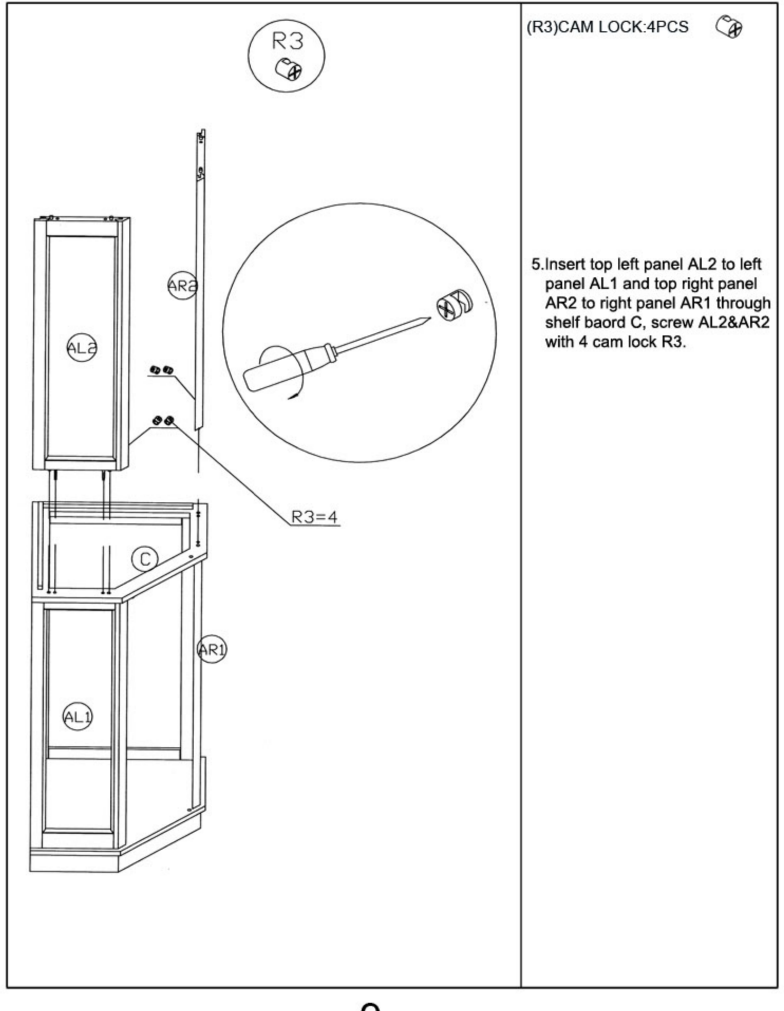


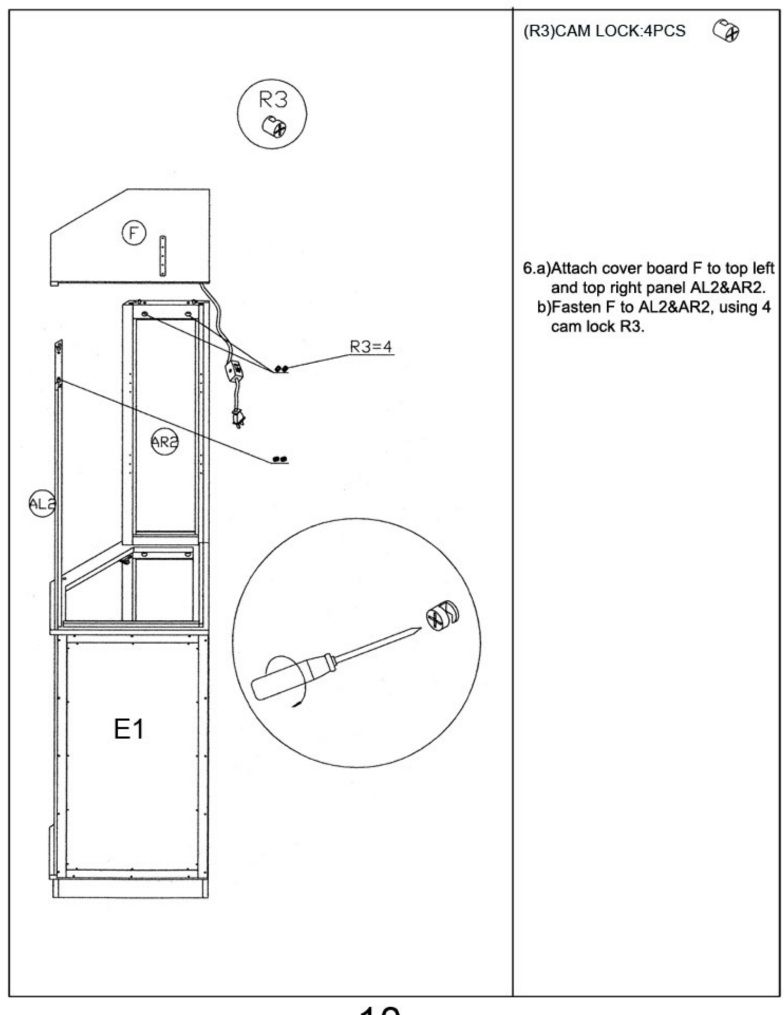
- a)Fasten light R5 to cover board F, using 2 screw R1 (ST2.9X12).
 - b)Fasten 1 magnetic latch R4 to cover board F, using 2 screw R1(ST2.9X12).
 - c)Fasten 4 cam bolt R2 to cover board F.
 - d)Fasten 1 magnetic latch R4 to shelf board C, using 2 screw R1(ST2.9X12).
 - e)Fasten 5 adjustable foot R6 to base unit B.
 - f)Fasten 4 cam bolt R2 to base unit B
 - g)Fasten 2 cam bolt R2 to top left panel AL2 and 2 R2 to top right panel AR2.

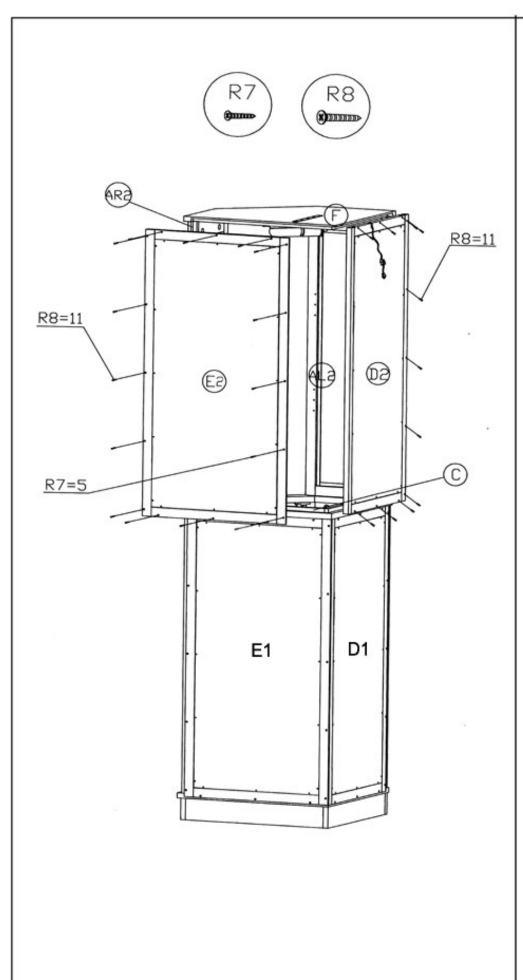












(R7)ST2.9X15:5PCS

(IIIIII)

(R8)ST3.5X25:22PCS

X DEBUME

7.a)Fasten top left back panel D2 to cover board F, top left panel AL2 and shelf board C, using 11 screw R8(ST3.5X25).

b)Fasten top right back panel E2 to cover board F, top right panel AR2 and shelf board C, using 11 screw R8(ST3.5X25).

c)Fasten right edge of top right back panel E2 to top left panel D2, using 5 screw R7(ST2.9X15).

Note: make sure the electronic wire must go through the groove on top left back panel D2 flrst.

