# PARTS LIST NAME: SIDE PANEL(RIGHT) NAME: TOP PANEL NAME: SIDE PANEL(LEFT) NAME: BOTTOM PANEL CODE: 1 CODE: 4 CODE: 2 CODE: 3 QTY: 1Pc QTY: 1Pc QTY: 1Pc QTY: 1Pc NAME: PARTITION(LEFT) NAME: PARTITION(RIGHT) NAME: LEG NAME: CENTER BAR CODE: 6 CODE: 5 CODE: 7 CODE: 8 QTY: 1Pc QTY: 1Pc QTY: 4Pcs QTY: 1Pc NAME: SHELVING NAME: DOOR NAME: BACK PLY NAME: DRAWER FRONT CODE: 10 CODE: 9 CODE: 11 CODE: 101 QTY: 1Pc QTY: 2Pcs QTY: 1Pc QTY: 2Pcs NAME: DRAWER SIDE(LEFT) NAME: DRAWER BACK CODE: 102 CODE: 103 QTY: 2Pcs QTY: 2Pcs NAME: DRAWER BASE NAME: DRAWER SIDE(RIGHT) CODE: 104 CODE: 105 70"W TV STAND QTY: 2Pcs 2Pcs QTY:

<sup>-</sup>THE UNIT SHOULD BE ASSEMBLED BY 2 OR MORE PEOPLE

## HARDWARE LIST







NAME: CHIPBOARD SCREW M3X16mm NAME: CHIPBOARD SCREW M4X38mm NAME: WOOD DOWEL M8X35mm

CODE: A QTY: 40Pcs CODE: B QTY: 10Pcs

CODE: C QTY: 18Pcs





NAME: RUNNER 400mm

CODE: F QTY: 2Set

NAME: CAM LOCK & CAM BOLT

CODE: D QTY: 20Sets







NAME: CAM LOCK COVER

CODE: G QTY: 20Pcs NAME: ALLEN KEY M4 CODE: H QTY: 1Pc

NAME: FLAT WASHER M6 CODE: I QTY: 4Pcs







NAME: SPRING WASHER M6

CODE: J QTY: 4Pcs NAME: JCBC M6x45mm CODE: K

QTY: 4Pcs

CODE: L QTY: 8Pcs



NAME: PANHEAD CHIPBOARD SCREW M4X16mm(BLACK)

CODE: M QTY: 18Pcs

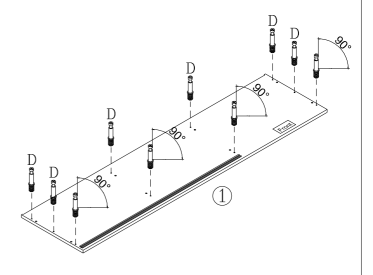


NAME: LD SLIDING ROLLER

NAME: SHELVING SUPPORT

CODE: N QTY: 4Sets

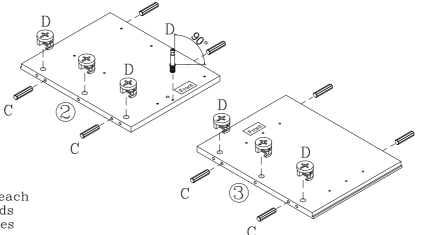
A) Insert Cam Bolt(D) to Top
 Panel(1)



## STEP 2

- A) Insert Wood Dowel(C) to Left&Right Side Panel(2&3)
- B) Attach Cam Lock(D) to Left&Right Side Panel(2&3)
- C) Attach Cam Bolt(D) to Left Side Panel(2)

NOTE: Make sure arrows on each Cam Lock point towards nearest edge with holes



#### STEP 3

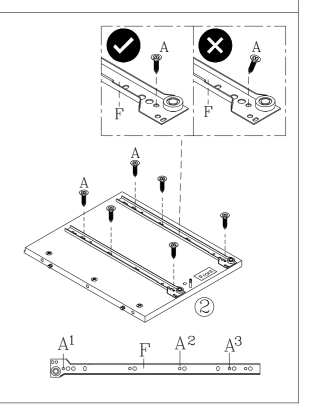
A) Attach Runner(F) to Left Side Panel(2) using Chipboard Screw(A) to secure

NOTE: Do not over tighten the screw

NOTE: Runner roller should be towards the front of the panel

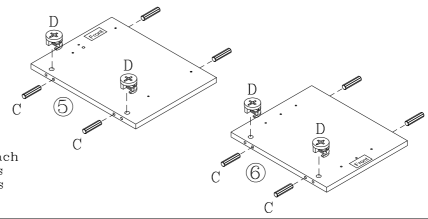
NOTE : Chipboard Screw(A) should be assembled from the front of the runner. Start from  $A^1$ ,  $A^2$  then  $A^3$ 

NOTE: Make sure the screws are installed vertically without slant to ensure screw sits properly in the hole



- A) Insert Wood Dowel(C) to Left&Right Partition(5&6)
- B) Attach Cam Lock(D) to Left&Right Partition(5&6)

NOTE: Make sure arrows on each Cam Lock point towards nearest edge with holes



#### STEP 5

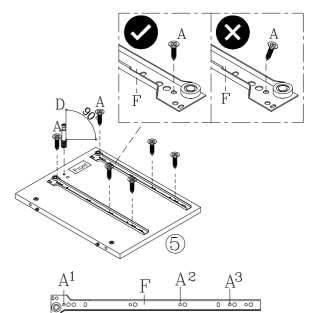
- A) Attach Runner(F) to Left Partition(5) using Chipboard Screw(A) to secure
- B) Attach Cam Bolt(D) to Left Partition(5)

NOTE: Do not over tighten the screw

NOTE: Runner roller should be towards the front of the panel

NOTE: Chipboard Screw(A) should be assembled from the front of the runner. Start from A<sup>1</sup>, A<sup>2</sup> then A<sup>3</sup>

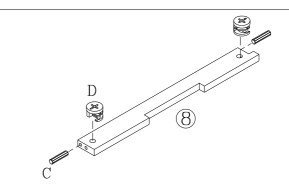
NOTE: Make sure the screws are installed vertically without slant to ensure screw sits properly in the hole



#### STEP 6

- A) Attach Wood Dowel(C) to Center Bar(8)
- B) Attach Cam Lock(D) to Center Bar(8)

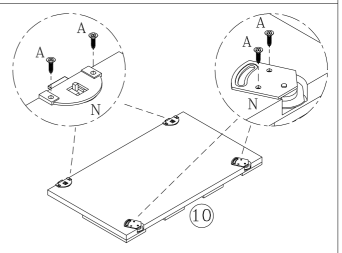
NOTE: Make sure arrows on each Cam Lock point towards nearest edge with holes



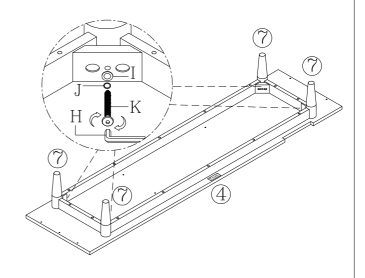
## STEP 7

A) Attach Roller (N) to Door(10) using Chipboard Screw(A) to secure

NOTE: Do not over tighten the Screw

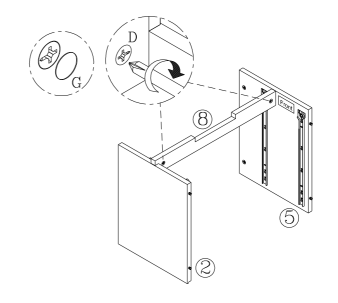


A) Attach Leg(7) to Bottom Panel(4) and secure with JCBC Screw(K), Spring Washer(J)&Flat Washer(I) tighten with Allen Key(H) clockwise



## STEP 9

- A) Attach Center Bar(8) to Left Side Panel&Left Partiton(2&5) and secure with Cam Lock(D)
- B) Cover Cam Lock with Cam Lock Cover(G)

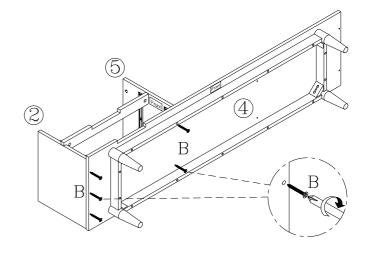


## STEP 10

A) Attach Left Side Panel&Left
Partition(2&5) to Bottom Panel(4)
secure with Chipboard Screw(B)

NOTE: Do not over tighten the  $$\operatorname{\mathtt{Screw}}$$ 



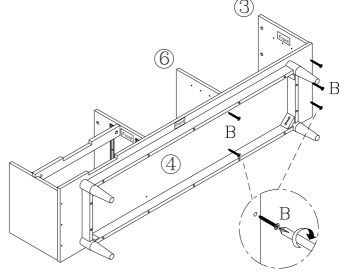


## <u>STEP 11</u>

A) Attach Right Side Panel&Right Partition(3&6) to Bottom Panel(4) secure with Chipboard Screw(B)

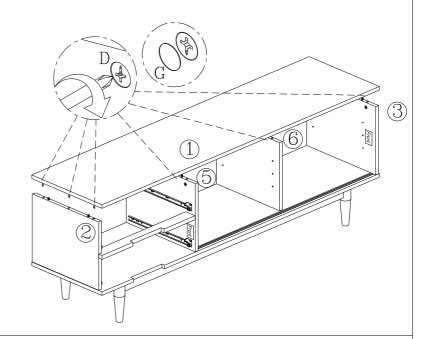
NOTE: Do not over tighten the Screw





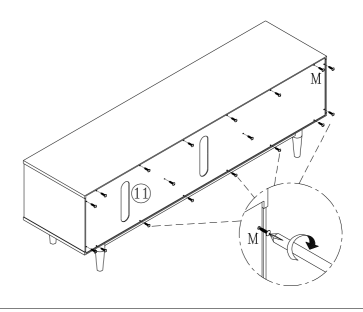
## STEP 12

- A) Attach Top Panel(1) to Left&Right Side Panel (2&3) & Left&Right Partition(5&6) secure with Cam Lock(D).
- B) Cover Cam Lock with Cam Lock Cover(G)

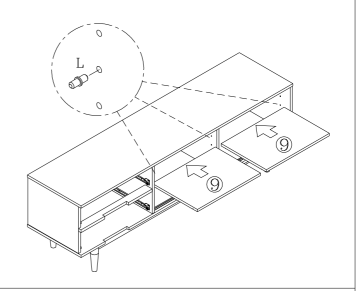


## STEP 13

A) Attach Back Plywood(11) to assembled unit using Panhead Chipboard Screw(Black)(M) to secure



- A) Insert Shelving Support(L) into Right Side Panel(3) & Left&Right Partition(5&6) at desired shelf heights
- B) Slot in Shelving(9) into assembled unit



## STEP 15

(i)Bottom of Door

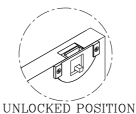
TRACKS

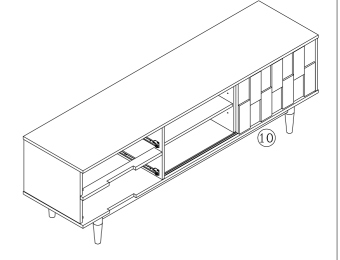
WHEEL

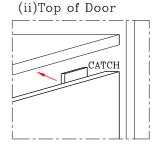
- A) Attach Door(10) to assembled unit
  - i) Sit door on Bottom Panel(4). Make sure wheels sit onto the track
  - ii) Push pin to unlocked position to allow door to align with track at the top.
    Release pin, catch will spring back and falls into the track

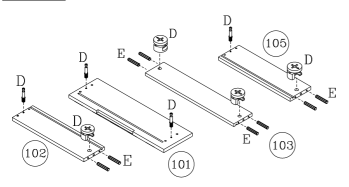


LOCKED POSITION

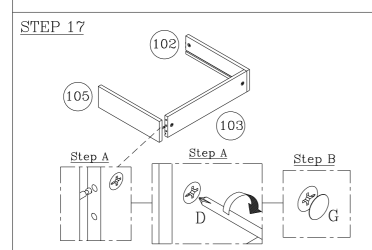






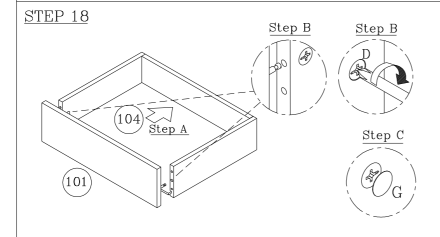


- A) Insert Wood Dowel(E) to Left&Right Drawer Side(102&105) & Drawer Back(103)
- B) Attach Cam Lock(D) to Left&Right Drawer Side(102&105) & Drawer Back(103)
- C) Attach Cam Bolt(D) to Drawer Front(101) & Left&Right Drawer Side(102&105)



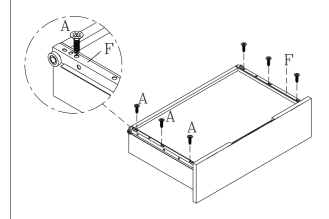
- A) Attach Left&Right Drawer Side(102&105) to Drawer Back(103) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

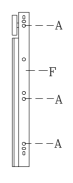
NOTE: Make sure arrows on each Cam Lock point towards nearest edge with holes



- A) Slot in Drawer Base(104) in corresponding grooves
- B) Attach Drawer Front(101) to Drawer Box secure with Cam Lock(D)
- C) Using Cam Lock Cover(G) to Cover Cam Lock(D)

#### STEP 19





A) Turn over the Drawer box, Attach Runner(F) to Drawer Side(102&105) using Chipboard Screw(A) to secure

NOTE: Runner roller should be flush and towards the back of the Drawer Box