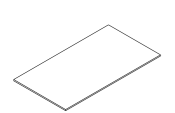
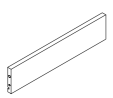


<sup>–</sup>THE UNIT SHOULD BE ASSEMBLED BY 2 OR MORE PEOPLE



NAME: DRAWER BASE

CODE: 104 QTY: 6Pcs



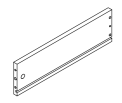
NAME: SMALL DRAWER SIDE(RIGHT)

CODE: 105 QTY: 2Pcs

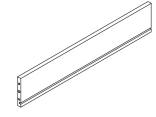


NAME: DRAWER FRONT(CENTER&BOTTOM)

CODE: 106 QTY: 4Pcs

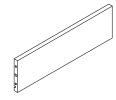


NAME: BIG DRAWER SIDE(LEFT) CODE: 107 QTY: 4Pcs



NAME: BIG DRAWER BACK CODE: 108

QTY: 4Pcs



NAME: BIG DRAWER SIDE(RIGHT) CODE: 109 QTY: 4Pcs

# HARDWARE LIST







NAME: CHIPBOARD SCREW M3X16mm NAME: CHIPBOARD SCREW M4X38mm

CODE: A QTY: 72Pcs

CODE: B

QTY: 8Pcs

NAME: WOOD DOWEL M8X35mm

CODE: C

QTY: 36Pcs









NAME: CAM LOCK & CAM BOLT

CODE: D QTY: 36Sets NAME: WOOD DOWEL M6X30mm

CODE: E QTY: 40Pcs NAME: RUNNER 400mm

CODE: F QTY: 6Sets





NAME: CAM LOCK COVER

CODE: G CODE: H QTY: 22Pcs

QTY: 36Pcs



NAME: PANHEAD CHIPBOARD SCREW M4X16mm(BLACK)







NAME: FLAT WASHER M8

CODE: I QTY: 4Pcs NAME: SPRING WASHER M8

CODE: J QTY: 4Pcs NAME: HEX NUT M8

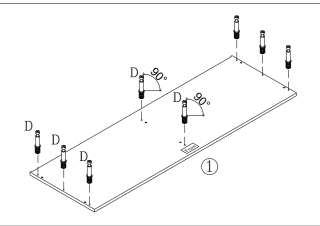
CODE: K QTY: 4Pcs



NAME: SPANNER

CODE: L QTY: 1Pc

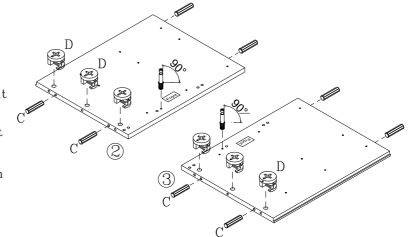
A) Insert Cam Bolt(D) to Top Panel(1)



# 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&Right Side Panel(2&3)

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



#### STEP 3

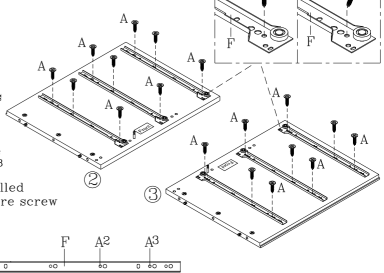
A) Attach Runner(F) to Left&Right Side Panel(2&3) using Chipboard Screw(A) to secure

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<sup>1</sup>, A<sup>2</sup> then A<sup>3</sup>

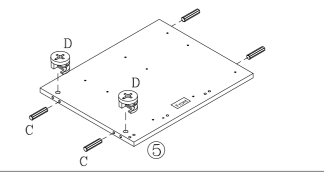
NOTE: Make sure the screws are installed vertically without slant to ensure screw sits properly in the hole



#### STEP 4

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

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



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

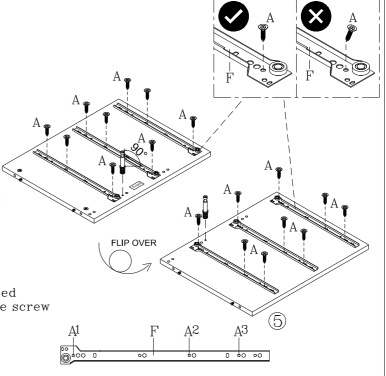
 ${\tt NOTE}: {\tt Do} \ {\tt not} \ {\tt over} \ {\tt tighten} \ {\tt the} \ {\tt screw}$ 

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 A1, A2 then A3

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

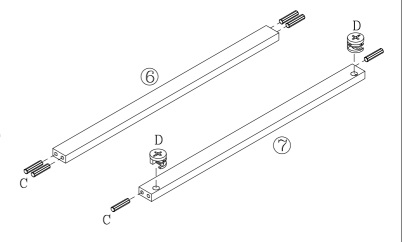
sits properly in the hole



# STEP 6

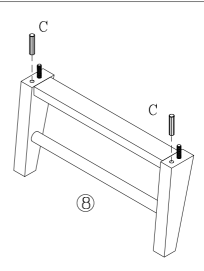
- A) Attach Wood Dowel(C) to 4 Top&Bottom Bar(6) & both Center Bar(7)
- B) Attach Cam Lock(D) to Center Bar(7)

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

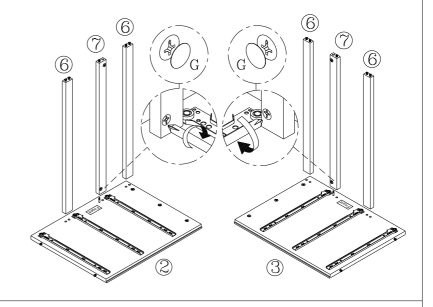


#### STEP 7

A) Attach Wood Dowel(C) to both Leg(8)



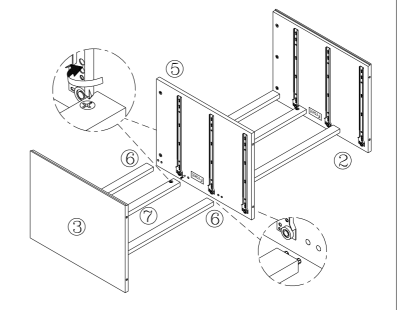
- A) Attach Top&Bottom Bar(6) & Center Bar(7) to Side Panel Left&Right(2&3) and secure with Cam Lock(D)
- B) Cover Cam Lock with Cam Lock Cover(G)



# STEP 9

- A) Attach Top&Bottom Bar(6) & Center Bar(7) to Partition(5) secure with Cam Lock(D)
- B) Cover Cam Lock with Cam Lock Cover(G)

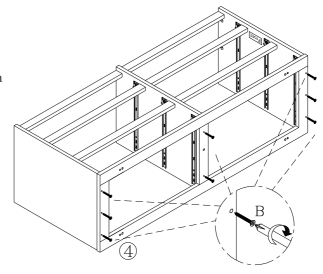
 $\begin{array}{c} {\tt NOTE: Do\ not\ over\ tighten\ the} \\ {\tt Cam\ Lock} \end{array}$ 



# STEP 10

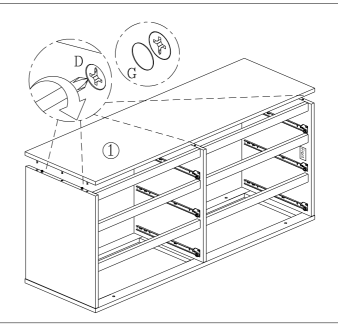
A) Turn over the semi-assembled unit, attach Bottom Frame(4) to underneath of Side Panel Left&Right(2&3) and secure with Chipboard Screw(B)

NOTE: Do not over tighten the Screw



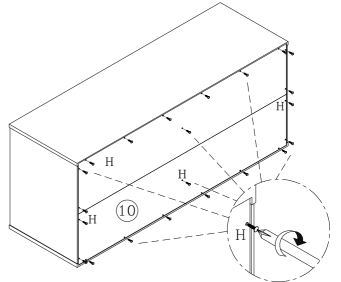
- A) Attach Top Panel(1) to Side Panel Left&Right(2&3) secure with Cam Lock(D).
- B) Cover Cam Lock with Cam Lock Cover(G)

 $\begin{array}{c} {\tt NOTE: Do\ not\ over\ tighten\ the} \\ {\tt Cam\ Lock} \end{array}$ 



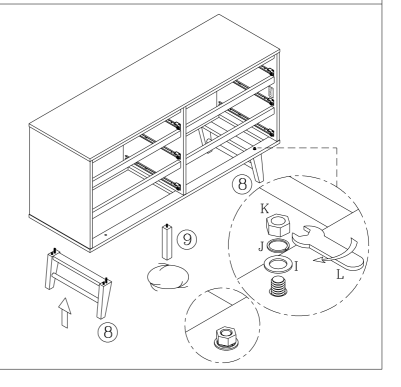
# STEP 12

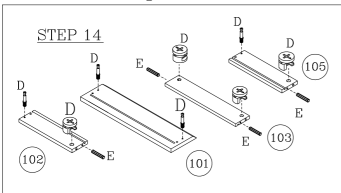
A) Attach Back Plywood(10) to assembled unit using Panhead Chipboard Screw(Black)(H) to secure



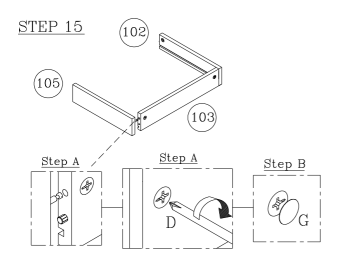
# <u>STEP 13</u>

- A) Attach both Leg(8) to Bottom Frame(4) using Flat Washer(I), Spring Washer(J)& Hex Nut(K) with Spanner(L)
- B) Attach and secure Support Stand(9) to Bottom Frame(4)



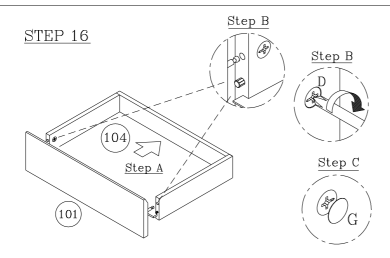


- A) Insert Wood Dowel(E) to Left&Right Drawer Side(102&105) & Drawer Back(103)
- B) Attach Cam Lock(D) to Left&Right Drawer Side(102&105) & Drawer Back(103)
- C) Attach Cam Bolt(D) to Drawer Front(101) & Left&Right Drawer Side(102&105)

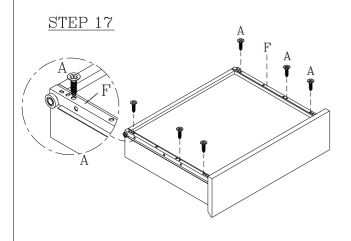


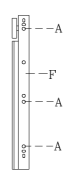
- A) Attach Left&Right Drawer Side(102&105) to Drawer Back(103) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

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



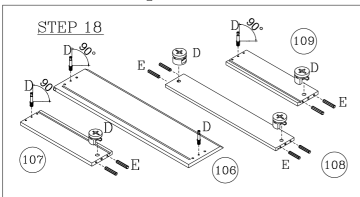
- A) Slot in Drawer Base(104) in corresponding grooves
- B) Attach Drawer Front(101) to Drawer Box secure with Cam Lock(D)
- C) Using Cam Lock Cover(G) to Cover Cam Lock(D)



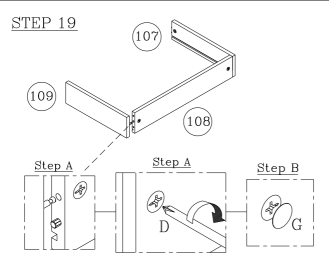


A) Turn over the Drawer box, Attach Runner(F) to Drawer Side(102&105) using Chipboard Screw(A) to secure

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

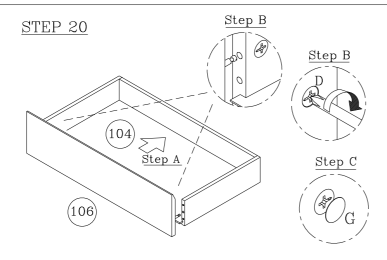


- A) Insert Wood Dowel(E) to Left&Right Drawer Side(107&109) & Drawer Back(108)
- B) Attach Cam Lock(D) to Left&Right Drawer Side(107&109) & Drawer Back(108)
- C) Attach Cam Bolt(D) to Center&Bottom Drawer Front(106) & Left&Right Drawer Side(107&109)

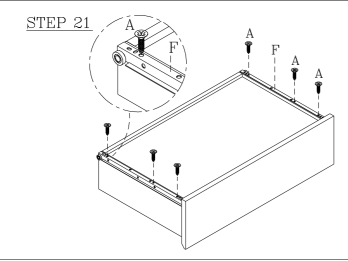


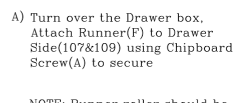
- A) Attach Left&Right Drawer Side(107&109) to Drawer Back(108) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

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



- A) Slot in Drawer Base(104) in corresponding grooves
- B) Attach Center&Bottom Drawer Front(106) to Drawer Box secure with Cam Lock(D)
- C) Using Cam Lock Cover(G) to Cover Cam Lock(D)





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