ASSEMBLY INSTRUCTIONS ANA BUFFET ITEM#67313OAK

2.5Hour

ASSEMBLY REQUIREMENTS 2-Person Assembly Assembly Time (Approximate)

Tool Required (Not Provided)



Thank you for purchasing our product!

Please refer and use this assembly instruction to assemble the product. Contact our customer service department in case there are any missing or damage parts or hardware. Replacement parts are normally shipped within 2 or 3days.

Email :Replacements@buylateral.com Within 30days from delivery date

We appreciate your business!

ASSEMBLY PREPARATION:

- 1. Remove all packaging materials ,staples and packing straps from the carton.
- 2. Refer to Part List and Hardware List and ensure parts and hardware are correct before assembly. Contact customer service for missing parts.
- 3. Place all wooden parts on clean, flat and soft surface (e.g. carpet or rug) to prevent scratch and damage to parts.

SAFETY PRECAUTION:

- 1. Keep ALL HARDWARE PART OUT OF REACH OF CHILDREN.
- 2. DISPOSE PLASTIC PACKAGING MATERIAL IMMEDIATELY TO AVOID ANY RISK OF SUFFOCATION TO CHILDREN AND ANIMALS

TIPS FOR ASSEMBLY:

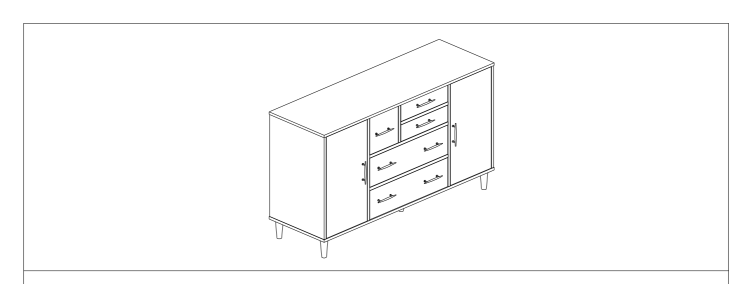
- 1. Allow ample room for assembly and in close proximity to where product will be placed.
- 2. Assemble the product on a surface that does not scratch or damage the exterior gloss and finish of the furniture.
- 3. Identify all the parts, hardware and quantities required for each step.
- 4. During assembly, do not over-tighten any fittings as this may cause damage.
- 5. DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT.
- 6. Always place the product on a flat, level surface.
- 7. Do not sit or stand on the partially assembled product ;only use the product for which it is intended.

CARE AND MAINTENANCE:

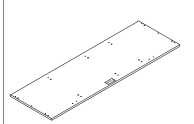
- \cdot Use a slightly damp cloth to clean the product. Do not use bleach or abrasive cleaning material.
- · Check all the fittings periodically and re-tighten as necessary. Do not use the product if any of the parts is damaged or broken.
- · Never allow any kind of liquids to remain on your furniture. Absorption can cause wood to warp or delaminate.
- · Do not place hot items (e.g hot drinks)directly onto the wood surface.
- · Do not drag and pull your furniture.

This product is for indoor and household use only -not for commercial or industrial use.

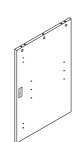
MADE IN MALAYSIA 01



PARTS LIST



NAME: TOP PANEL CODE: 1
QTY: 1Pc



NAME: SIDE PANEL(LEFT) CODE: 2 QTY: 1Pc



NAME: SIDE PANEL(RIGHT) CODE: 3 QTY: 1Pc



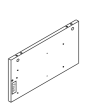
NAME: BOTTOM PANEL CODE: 4
QTY: 1Pc



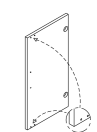
NAME: PARTITION(LEFT)
CODE: 5
QTY: 1Pc



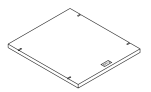
NAME: PARTITION(RIGHT)
CODE: 6
QTY: 1Pc



NAME: SMALL PARTITION CODE: 7 QTY: 1Pc



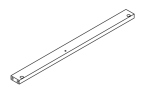
NAME: DOOR CODE: 8 QTY: 2Pcs



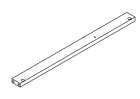
NAME: SHELVING CODE: 9 QTY: 2Pcs



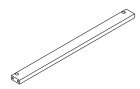
NAME: TOP BAR CODE: 10 QTY: 1Pc



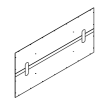
NAME: FRONT CENTER BAR CODE: 11 QTY: 1Pc



NAME: BACK CENTER BAR CODE: 12 QTY: 1Pc



NAME: BOTTOM BAR CODE: 13 QTY: 1Pc



NAME: BACK PLYWOOD CODE: 14 QTY: 1Pc



NAME: LEG CODE: 15 QTY: 5Pcs



NAME: SMALL DRAWER FRONT CODE: 101 QTY: 1Pc



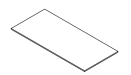
NAME: SMALL DRAWER SIDE(LEFT)

CODE: 102 QTY: 1Pc



NAME: SMALL DRAWER BACK

CODE: 103 QTY: 1Pc

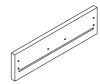


NAME: SMALL DRAWER BASE

CODE: 104 QTY: 1Pc

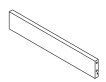
NAME: SMALL DRAWER SIDE(RIGHT)

CODE: 105 QTY: 1Pc



NAME: MEDIUM DRAWER FRONT

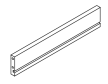
CODE: 106 QTY: 2Pcs



NAME: MEDIUM DRAWER SIDE(LEFT)

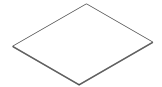
CODE: 107

QTY: 2Pcs



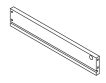
NAME: MEDIUM DRAWER BACK

CODE: 108 QTY: 2Pcs



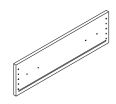
NAME: MEDIUM DRAWER BASE

CODE: 109 QTY: 2Pcs



NAME: MEDIUM DRAWER SIDE(RIGHT)

CODE: 110 QTY: 2Pcs



NAME: BIG DRAWER FRONT

CODE: 111 QTY: 2Pcs



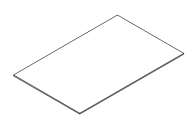
NAME: BIG DRAWER SIDE(LEFT)

CODE: 112 QTY: 2Pcs



NAME: BIG DRAWER BACK

CODE: 113 QTY: 2Pcs



NAME: BIG DRAWER BASE

CODE: 114 QTY: 2Pcs



NAME: BIG DRAWER SIDE(RIGHT)

CODE: 115 QTY: 2Pcs

HARDWARE LIST



NAME: CHIPBOARD SCREW M4X16mm

CODE: A QTY: 84Pcs



NAME: CHIPBOARD SCREW M4X38mm NAME: WOOD DOWEL M8X35mm

CODE: B

QTY: 12Pcs



CODE: C

QTY:





NAME: CAM LOCK & CAM BOLT

CODE: D QTY: 52Sets



NAME: WOOD DOWEL M6X30mm

CODE: E QTY: 44Pcs



28Pcs

NAME: EXTENSION RUNNER 400mm

CODE: F QTY: 5Sets



NAME: CAM LOCK COVER

CODE: G QTY: 52Pcs



NAME: HINGES H-7

CODE: H QTY: 4Pcs



NAME: SHELVING SUPPORT

CODE: I QTY: 8Pcs



NAME: PANHEAD CHIPBOARD SCREW M4X16mm(BLACK)

CODE: J QTY: 26Pcs



NAME: CHIPBOARD SCREW M3X12mm

CODE: K QTY: 8Pcs



NAME: PANHEAD SCREW M4X22mm

CODE: L QTY: 18Pcs



NAME: HANDLE

CODE: M QTY: 9Pcs



NAME: MAGNET & METAL WARE

CODE: N QTY: 4Sets



NAME: CHIPBOARD SCREW M4X25mm

CODE: W QTY: 4Pcs



NAME: FLAT WASHER M4

CODE: X QTY: 2Pcs



NAME: SCREW PLUG

CODE: Y QTY: 2Pcs

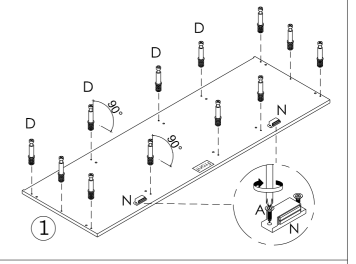


NAME: SAFETY BELT (150mm)

CODE: Z QTY: 2Pcs



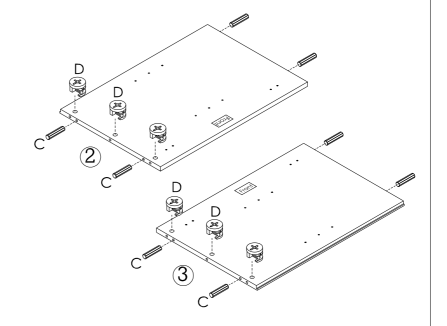
- A) Insert & secure Cam Bolt(D) to Top Panel(1)
- B) Attach Magnet(N) to Top Panel(1) secure using Chipboard Screw(A)



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)

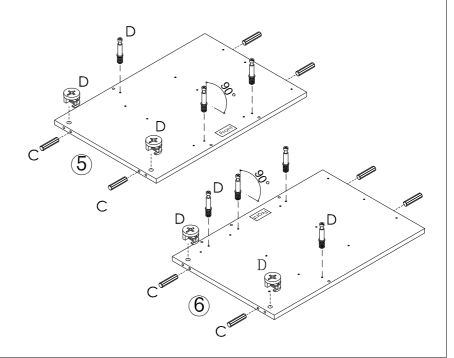
Note: Make sure arrows on each Cam Lock points towards nearest edge with holes

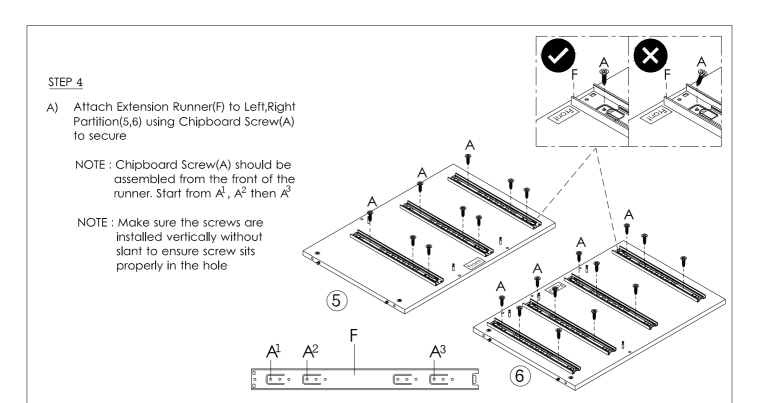


STEP 3

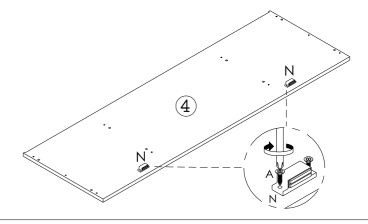
- A) Insert Wood Dowel(C) to Left,Right Partition(5,6)
- B) Attach Cam Lock(D) to Left,Right Partition(5,6)
- C) Insert & secure Cam Bolt(D) to Left,Right Partition(5,6)

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





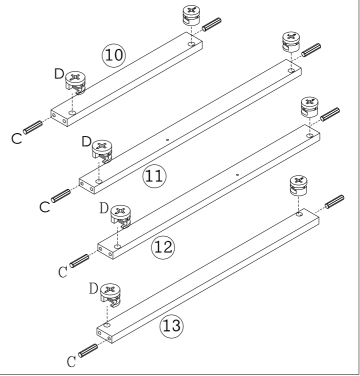
A) Attach Magnet(N) to Bottom Panel(4) secure using Chipboard Screw(A)



STEP 6

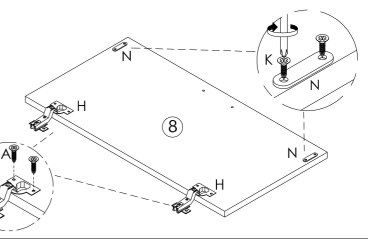
- A) Insert Wood Dowel(C) to Top Bar, Front Center Bar, Back Center Bar, Bottom Bar(10,11,12,13)
- B) Attach Cam Lock(D) to Top Bar, Front Center Bar, Back Center Bar & Bottom Bar(10,11,12,13)

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



STEP 7 A) Attach Hinges(H) to Door(8) using Chipboard Screw(A) to secure

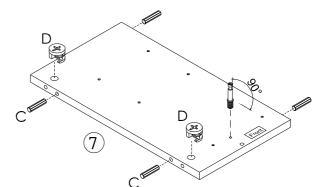
B) Attach Magnet(N) to Door(8) secure using Chipboard Screw(K)



STEP 8

- A) Insert Wood Dowel(C) to Small Partition(7)
- B) Attach Cam Lock(D) to Small Partition(7)
- C) Insert & secure Cam Bolt(D) to Small Partition(7)

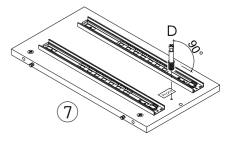
Note : Make sure arrows on each Cam Lock points towards nearest edge with holes



STEP 9 A) Attach Extension Runner(F) to both side of Small Partition (7) using Chipboard Screw(A) to secure 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 sits properly in the hole FLIP OVER

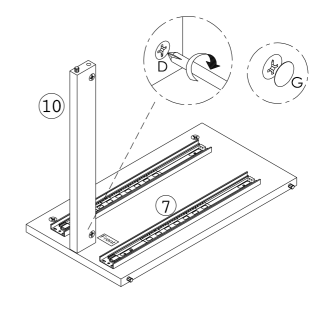
STEP 10

A) Insert & secure Cam Bolt(D) to Small Partition(7)



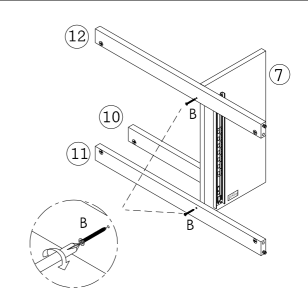
<u>STEP 11</u>

- A) Attach Top Bar(10) to Small Partition(7) & secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)



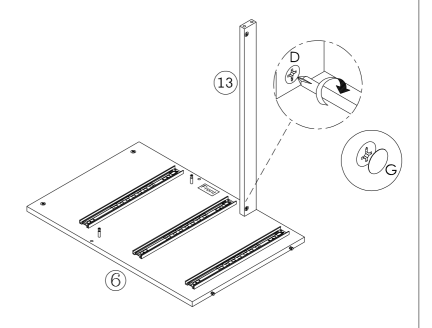
STEP 12

A) Attach Front Center Bar,Back Center Bar(11,12) to Small Partition(7) using Chipboard Screw(B) to secure

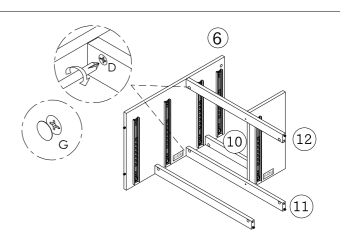


<u>STEP 13</u>

- A) Attach Bottom Bar(13) to Right Partition(6) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

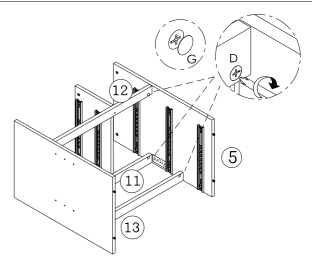


- A) Attach Top Bar, Front Center Bar, Back Center Bar(10,11,12) to Right Partition(6) secure with Cam Lock(D)
- B) Cover Cam Lock(D) with Cam Lock Cover(G)



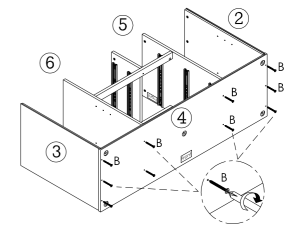
STEP 15

- A) Attach Left Partition(5) to Front Center Bar , Back Center Bar, Bottom Bar(11,12,13) secure with Cam Lock(D)
- B) Cover Cam Lock(D) with Cam Lock Cover(G)



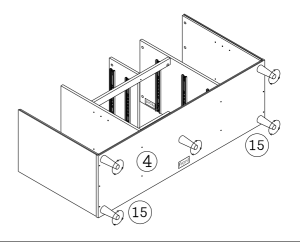
STEP 16

A) Attach Left,Right Side Panel(2,3) and Left,Right Partition(5,6) to Bottom Panel(4) using Chipboard Screw(B) to secure

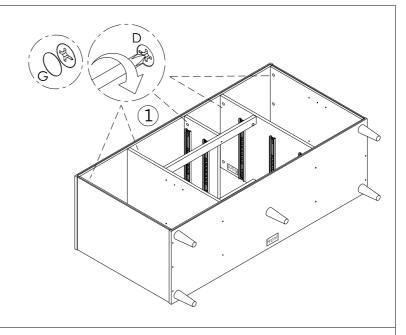


STEP 17

A) Attach and secure Leg(15) to Bottom Panel(4) clockwisely

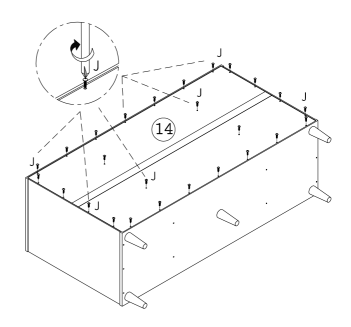


- A) Attach Top Panel(1) to Left,Right Side Panel(2,3) and Left,Right Partition(5,6) secure with Cam Lock(D)
- B) Cover Cam Lock(D) with Cam Lock Cover(G)



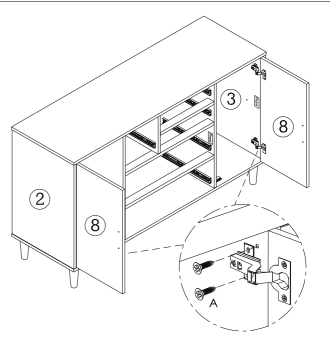
STEP 19

A) Attach Back Plywood(14) to assembled unit using Panhead Chipboard Screw(Black)(J) to secure

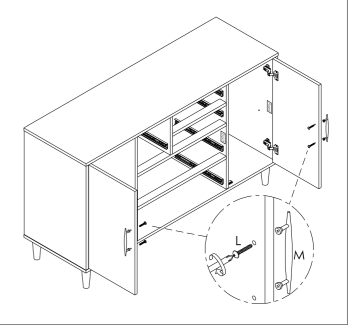


STEP 20

A) Attach Door(8) to Left,Right Side Panel(2,3) unit secure with Chipboard Screw(A)

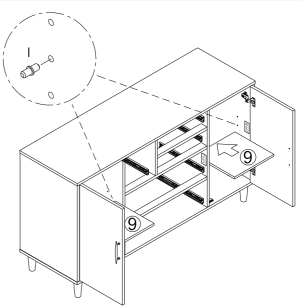


A) Attach Handle(L) to Door(8) using Panhead Screw(M) to secure



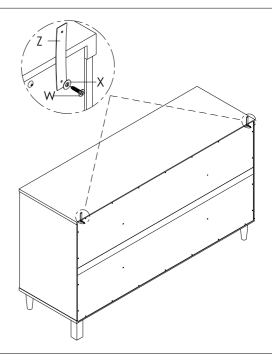
STEP 22

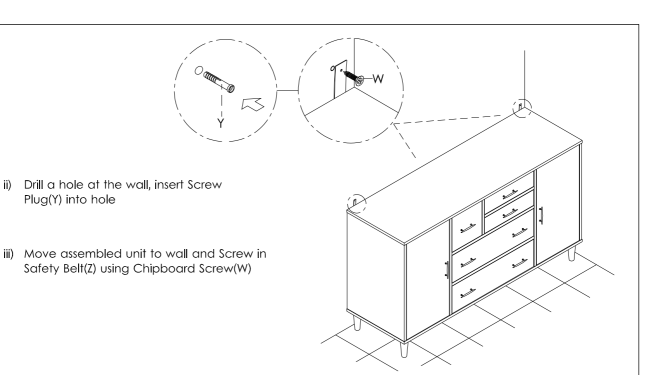
- A) Insert Shelving Support(I) into Left,Right Side Panel(2,3) & Left,Right Partition(5,6) at desired shelf heights
- B) Slot in Shelving(9)



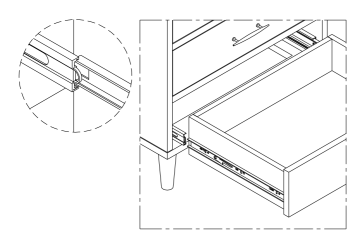
STEP 23

- *Following step is OPTIONAL. Follow these steps if you wish to secure unit to a wall for added safety
 - i) Attach Safety Belt(Z) to Back Plywood and secure using Flat Washer(X) Chipboard Screw(W) to secure



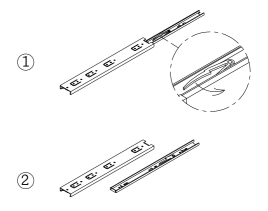


EXTENSION RUNNER ASSEMBLE STEPS:

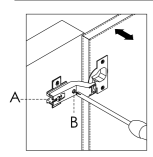


NOTE: Allign and pull/push the triggers on both sides of drawer box into the metal track on interior side of side panel

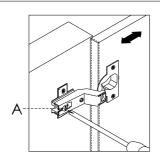
EXTENSION RUNNER SEPARATE STEPS:



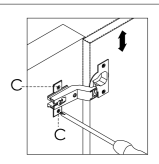
HINGE ADJUSTMENT: If the doors do not appear square or aligned, loosen or tighten the appropriate screws on each case hinge as illustrated.



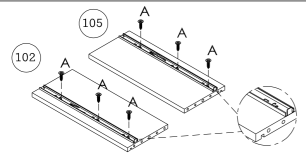
 Side to side adjustment:
 Loosen Screw A, adjust gap with screw B and re-tighten Screw A



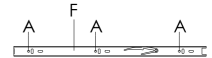
Depth adjustment:
 Loosen Screw A, push hinge arm forwards or backwards, re-tighten screw A.

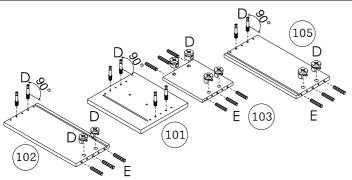


3) Height adjustment: Loosen Screw C, adjust door height and re-tighten screw C.



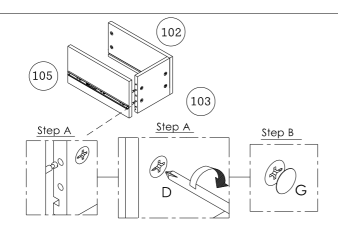
A) Attach Extension Runner(F) to Left,Right Small Drawer Side (102,105) using Chipboard Screw(A) to secure





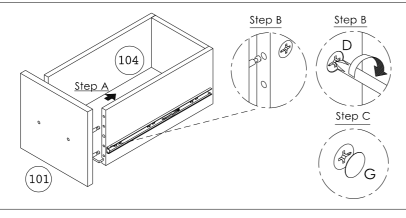
- A) Insert Wood Dowel(E) to Left,Right Small Drawer Side(102,105) & Small Drawer Back(103)
- 3) Attach Cam Lock(D) to Left,Right Small Drawer Side(102,105) & Small Drawer Back(103)
- C) Attach Cam Bolt(D) to Small Drawer Front(101) &Left,Right Small Drawer Side(102,105)

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

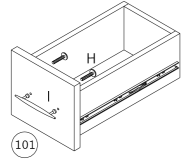


- A) Attach Left,Right Small Drawer Side(102,105) to Small Drawer Back(103) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

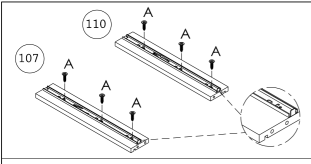
NOTE: Make sure arrows on each Cam Lock point towards nearest edge with holes



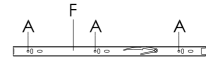
- A) Slot in Small Drawer Base(104) in corresponding grooves
- B) Attach Small Drawer Front(101) to Drawer Box secure with Cam Lock(D)
- C) Using Cam Lock Cover(G) to Cover Cam Lock(D)

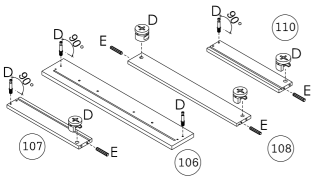


A) Attach Handle(I) to Small Drawer Front(101) secure using Panhead Screw(H)

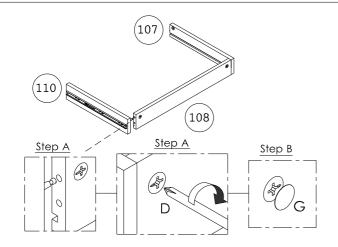


A) Attach Extension Runner(F) to Left,Right Medium Drawer Side (107,110) using Chipboard Screw(A) to secure



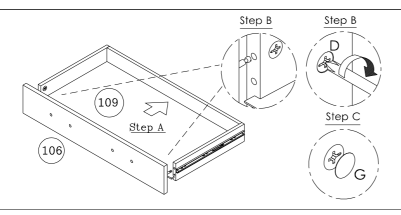


- A) Insert Wood Dowel(E) to Left,Right Medium Drawer Side(107,110) & Medium Drawer Back(108)
- B) Attach Cam Lock(D) to Left,Right Medium Drawer Side(107,110) & Medium Drawer Back(108)
- C) Attach Cam Bolt(D) to Medium Drawer Front(106) &Left,Right Medium Drawer Side(107,110)

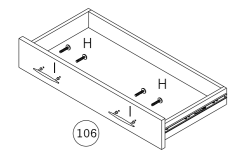


- A) Attach Left,Right Medium Drawer Side(107,11) to Medium Drawer Back(108) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

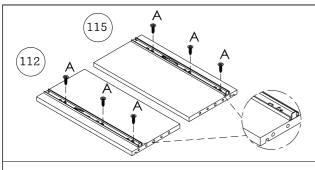
NOTE: Make sure arrows on each Cam Lock point towards nearest edge with holes



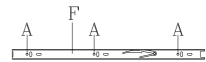
- A) Slot in Medium Drawer Base(109) in corresponding grooves
- B) Attach Medium Drawer Front(106) to Drawer Box secure with Cam Lock(D)
- C) Using Cam Lock Cover(G) to Cover Cam Lock(D)

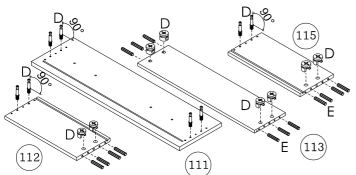


A) Attach Handle(I) to Medium Drawer Front(106) secure using Panhead Screw(H)

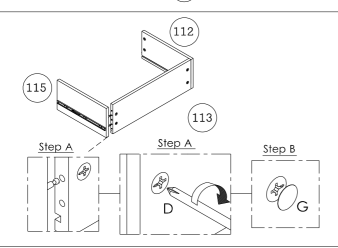


A) Attach Extension Runner(F) to Left,Right Big Drawer Side (112,115) using Chipboard Screw(A) to secure



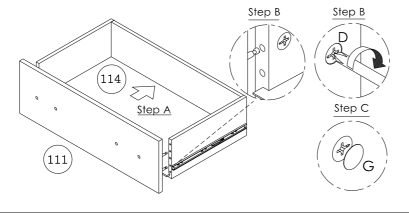


- A) Insert Wood Dowel(E) to Left,Right Big Drawer Side(112,115) & Big Drawer Back(113)
- 3) Attach Cam Lock(D) to Left,Right Big Drawer Side(112,115) & Big Drawer Back(113)
- C) Attach Cam Bolt(D) to Big Drawer Front(111) &Left,Right Big Drawer Side(112,115)

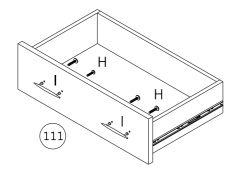


- A) Attach Left,Right Big Drawer Side(112,115) to Big Drawer Back(113) secure with Cam Lock(D)
- B) Using Cam Lock Cover(G) to cover Cam Lock(D)

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



- A) Slot in Big Drawer Base(114) in corresponding grooves
- B) Attach Big Drawer Front(111) to Drawer Box secure with Cam Lock(D)
- C) Using Cam Lock Cover(G) to Cover Cam Lock(D)



 A) Attach Handle(M) to Big Drawer Front(111) secure using Panhead Screw(L)