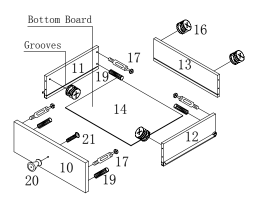
ASSEMBLY INSTRUCTION

Thank you for purchasing this quality product. Be sure to check all packing material carefully for smail parts that may have come loose inside the carton during shipment.

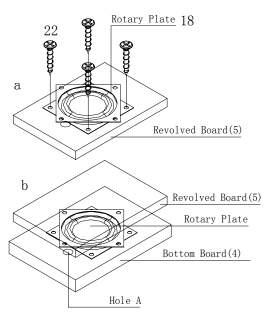
STEP 1

- -Attach the Panel (13) to Panel (11) & Panel (12) through the Camlock Screws (17) & the Dowels (19) as shown
- -Slide the Bottom Board (14) of the drawer into the pre-cut grooves of the Panel (11&12) $\,$
- -Attach the Panel (10) to the Panel (11) & Panel (12) through the Camlock Screws (17) & the Dowels (19) as shown -Attach the Handle (20) with the Handle Screws (21)



STEP 2

- -Turn the Rotary Plate (18) in the crossing position
 -Attach the Rotary Plate (18) onto the Revolve Board (5) w
- -Attach the Rotary Plate (18) onto the Revolve Board (5) with the Screws (22) $\,$
- -With the Revolve Board (5) upside down and the Rotary Plate (18) attached on it turn to the crossing position
 -Attach the other side of the Rotary Plate (18) onto Bottom
- -Attach the other side of the Rotary Plate (18) onto Bottom Board (4) through the Hole A with Screws (22)



TOOLS REQUIRED (NOT PROVIDED)

PHILLIPS SCREWDRIVER



RUBBER MALLET



NO. PARTS	SIZE Q	TY PICTURE
1 Top Board	440*289*35	5 1PC 💠
2 Left Panel	1675*288*3	35 1PC 🤝
3 Right Panel	1675*288*3	35 1PC 🤝
4 Bottom Board	440*289*3	5 1PC 🔷
5 Revolve Board	460*309*4	35
6 Top Drawer panel	368*269*1	5 1PC 🔷
7 Bottom Drawer panel	368*269*15	5 1PC \diamondsuit
8 Shelve 1	368*269*1	5 1PC <
9 Shelve 2	368*269*1	5 1PC \diamondsuit
10 Face Board Of Drawer	362*150*15	5 1PC
11 Left Board Of Drawer	250*100*15	5 1PC 🔊
12 Right Board Of Drawer	250*100*15	5 1PC 🔊
13 Back Board Of Drawer	312*100*15	5 1PC 🖊
14 Bottom Board Of Drawer	323*243*5	
15 Back Board, Mirror	1675*368*2	20 1PC 🦠
16 Camlock	20PCS	2
17 Camlock Screws	20PCS	a(□)•
18 Rotary Plate	1PC	•
19 Dowels	40PCS	-
20 Handle	1PC	©
21 Handle Screws	1PC	\$
22 Revolve Screws	8PCS	40000 €
23 Nut Caps	8PCS	⊛

IMPORTANT

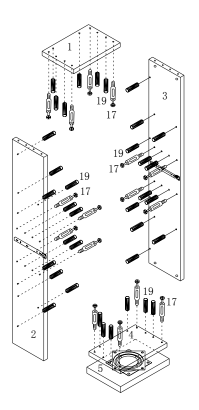
Always ensure that arrow on Camlock is pointing towards Camlock Screw.

Turn Camlock clockwise until tight



Made in china

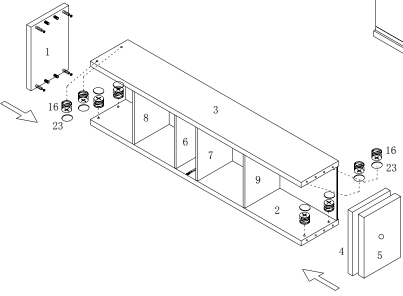
STEP 3 -Insert the Camlock Screws (17) & the Dowels (19) into the Panel (1), Panel (4), Panel (2), Panel (3) as shown



STEP 5 -Attach Top Board (1) & Bottom Board (4) onto Panel (2) & Panel (3)

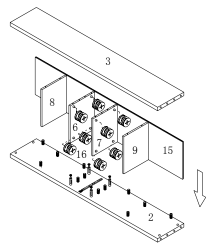
-Lock the Camlock Screws (17) with the Camlocks (16) as shown

-Seal the Camlocks with the Nut Caps (23)

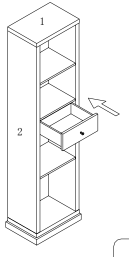


STEP 4

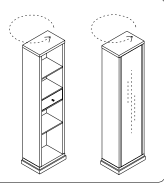
- -Lay the Panel (2) on the floor
- -Attach Panel (6), Panel (7), Panel (8)&Panel (9) on the Panel (2) as shown
- -Finally, attach Panel (3) onto Panel (6,7,8,9) as shown
- -Lock the Camlock Screws (17) with the Camlocks (16) as shown



STEP 6 -Slide the Drawer in place



FINAL



IMPORTANT

Always ensure that arrow on Camlock is pointing towards Camlock Screw.

Turn Camlock clockwise until tight