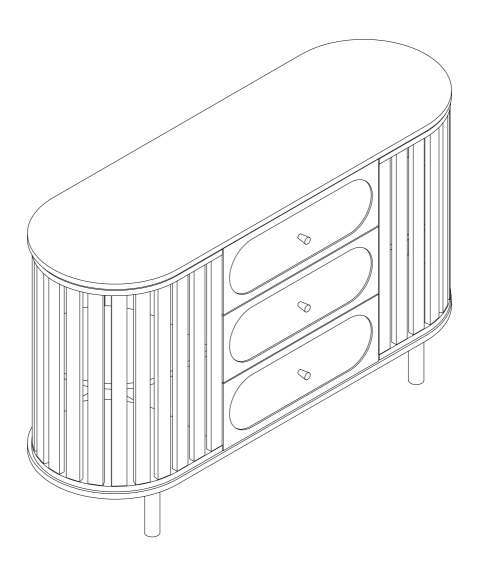
# **Assembly Instructions**

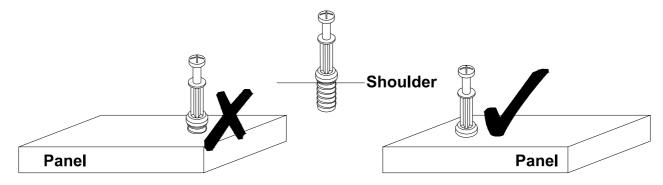


### **Before Assembly**

### Tips Before Your Start:

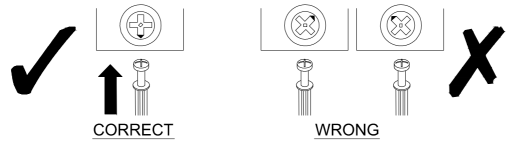
- Remove all wrapping material, including staples & packing straps before you start to assemble.
- DO NOT tighten all screws and bolts until the assembly is completely assembled.
- Keep all hardware parts out of reach of children.

### **QUICKFIT**



Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.

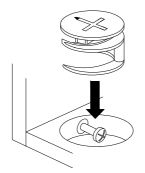
### **CAM LOCK**

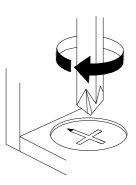


When fitting a cam lock, ensure the starting position is correct before inserting the connecting QUI CKFIT

Quickfit head should be in the centre of the cam lock when the two panels are joined.

Cam lock should be inserted before quickfit.



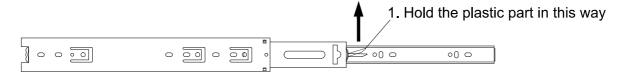


Turn cam lock clockwise to tighten.

### **Before Assembly**

### Tips Before Your Start

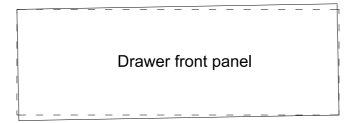
How to separate the drawer slider:



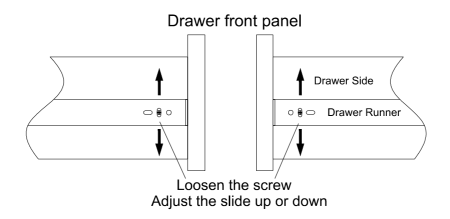


2. Pull out the inner slider for drawer box fixing

### **Drawer Front Alignment**



If the drawer front panel is NOT level after being assembled, then...



Loosen the screws on the left and right hand side, then adj ust the drawer slide up or down, untill the drawer fronts are even/level, then tighten the screws.

# **Part List**

No. A Quantity:20 Pcs Cam Lock Dowel 8\*28mm



No. B Quantity:48 Pcs Cam φ15



No. C Quantity:48 Pcs Sticker Ø20



No. D Quantity:32 Pcs Dowel 8\*30mm



No. E Quantity:3 Sets Drawer Slider 10"



No. F Quantity:12 Pcs Screw M4\*30mm



No. G Quantity:54 Pcs Screw M3.5\*14mm



No. H Quantity: 3 Pcs Handle Ø20\*23mm



No. I Quantity:5 Pcs Slip Mat Ø20



No. J Quantity:3 Pcs Screw M4\*16mm



No. K Quantity:4 Sets Rotary bearing 56\*15\*11



No. L Quantity:2 Sets Magnetic Door Catcher



No. M Quantity:6 Pcs Shelf Support 30\*17\*13mm



No. N Quantity:14 Pcs Screw M6\*40mm



No. O Quantity:1 Pcs Allen Key 4#



No. P Quantity:4 Sets Plastic Wedge



No. Q Quantity:2 Sets Anti-falling Parts



No. R Quantity:28 Pcs Cam Lock Dowel 8\*28mm



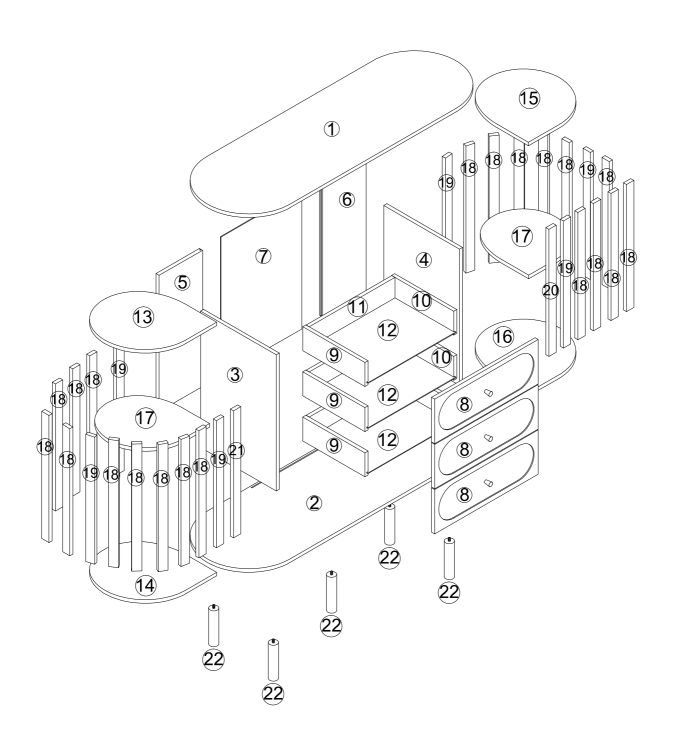
No. S Quantity:56 Pcs Screw M4\*50mm

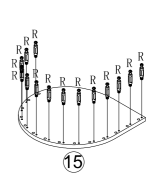


No. T Quantity:1 Pcs Screwdriver



# **Product structure**





No. A Quantity: 8 Pcs 8\*28 mm



No. G Quantity: 8 Pcs M3.5\*14mm



G G

No. K1 Quantity: 4 Pcs

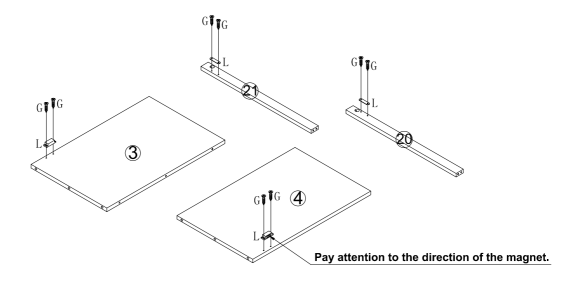
13

 $G \ G$ 



No. R Quantity: 28 Pcs 8\*28 mm





No. G Quantity: 8 Pcs M3.5\*14mm

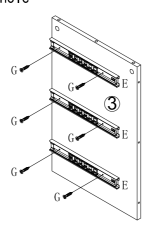


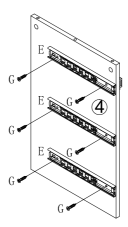
No. L Quantity: 2 Sets





The first screw hole should corresponded with the board location hole





No. E Quantity: 3 Sets

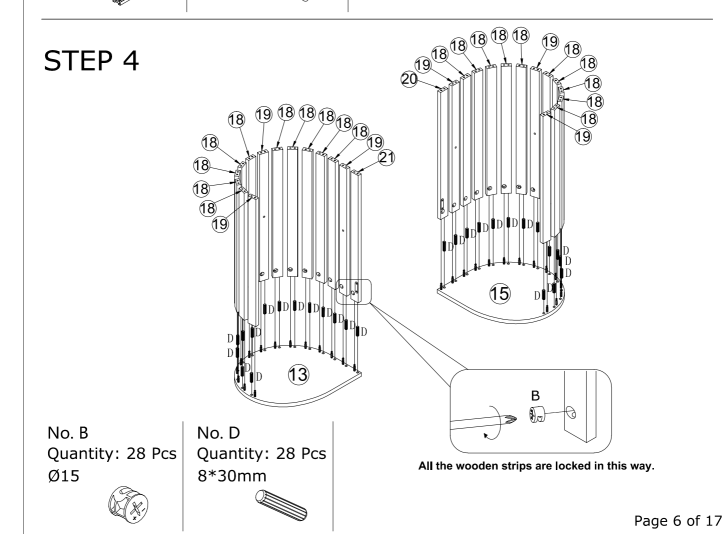
10"

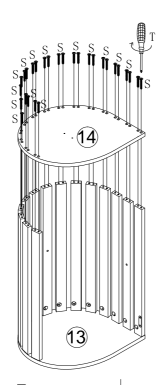


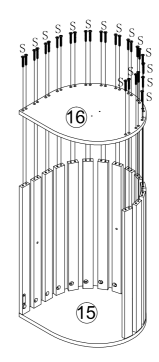
No. G Quantity: 12 Pcs

M3.5\*14mm









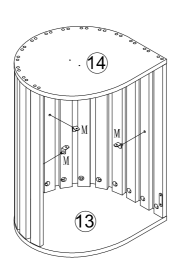
No. S Quantity: 56 Pcs M4\*50mm

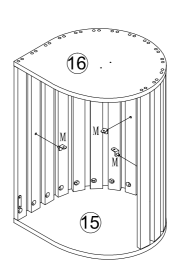


No. T Quantity: 1 Pcs



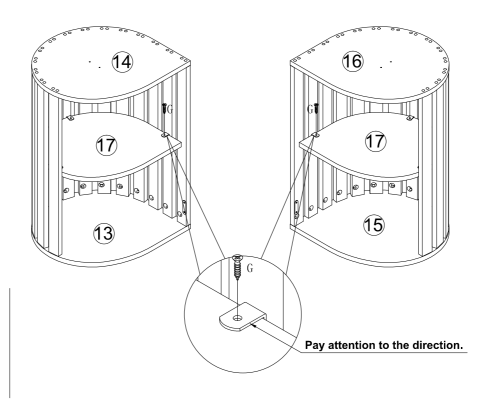
### STEP 6





No. M Quantity: 6 Pcs 30\*17\*13mm

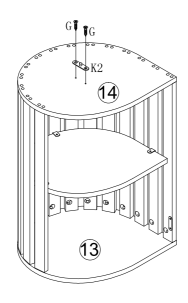


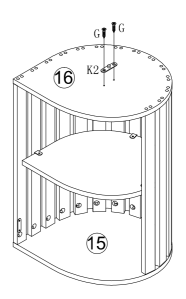


No. G Quantity: 6 Pcs M3.5\*14mm



### STEP 8



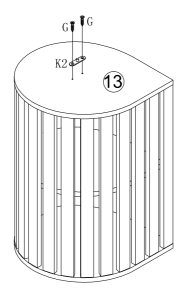


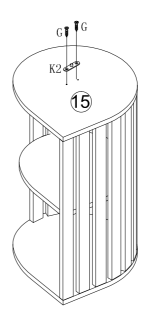
No. G Quantity: 4 Pcs M3.5\*14mm



No. K2 Quantity: 2 Pcs







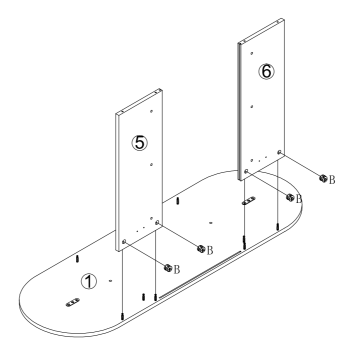
No. G Quantity: 4 Pcs M3.5\*14mm



No. K2 Quantity: 2 Pcs

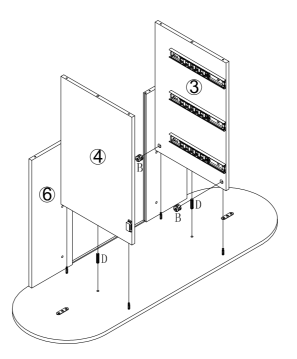


# STEP 10



No. B Quantity: 4 Pcs Ø15





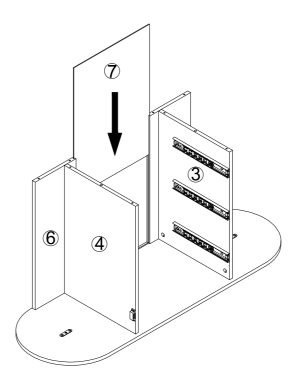
No. B Quantity: 4 Pcs Ø15

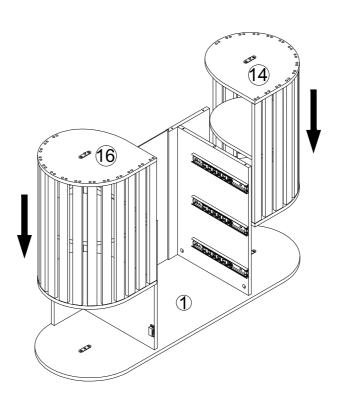
STEP 12



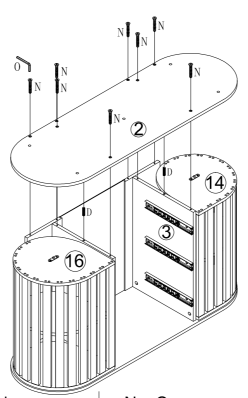
No. D Quantity: 2 Pcs 8\*30mm







### STEP 14



No. D Quantity: 2 Pcs 8\*30mm



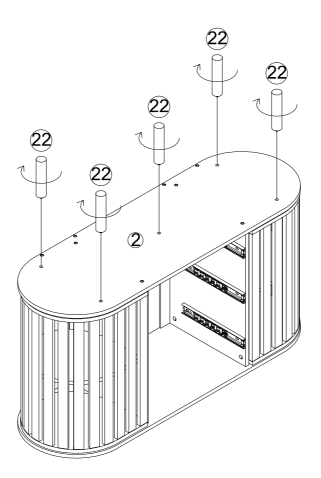
No. N Quantity: 8 Pcs M6\*40mm



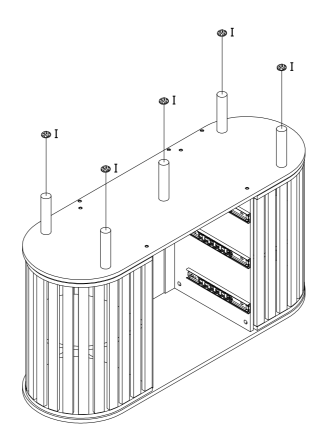
No. O Quantity: 1 Pcs

4#



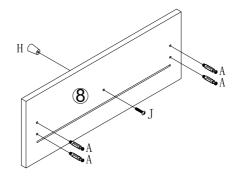


# STEP 16



No. I Quantity: 5 Pcs Ø20





 $\times 3$ 

No. A Quantity: 12 Pcs 8\*28 mm



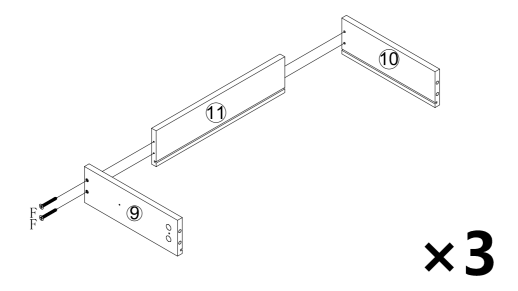
No. H Quantity: 3 Pcs Ø20\*23mm



No. J Quantity: 3 Pcs M4\*16mm

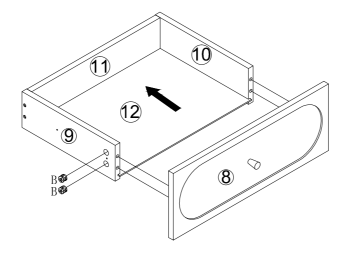


### STEP 18



No. F Quantity: 12 Pcs M4\*30mm





 $\times 3$ 

No. B Quantity: 12 Pcs

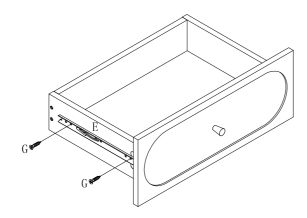
Ø15



### STEP 20



The first screw hole should corresponded with the board location hole



 $\times 3$ 

No. E Quantity: 3 Sets

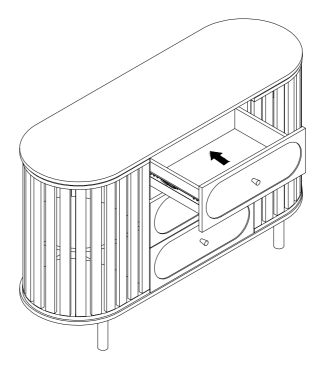
10"



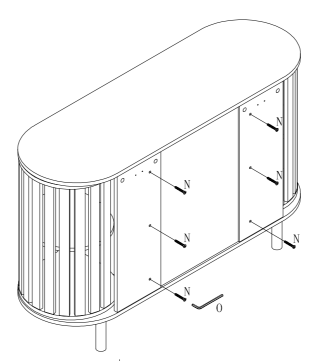
No. G

Quantity: 12 Pcs M3.5\*14mm





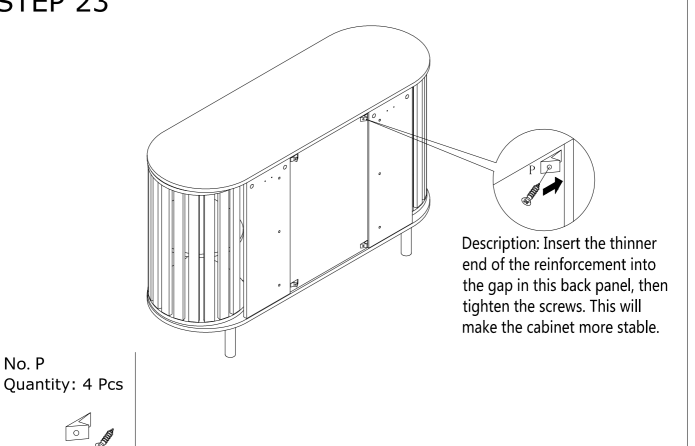
# STEP 22



No. N Quantity: 6 Pcs M6\*40mm



No. O Quantity: 1 Pcs 4#



### STEP 24

No. P

