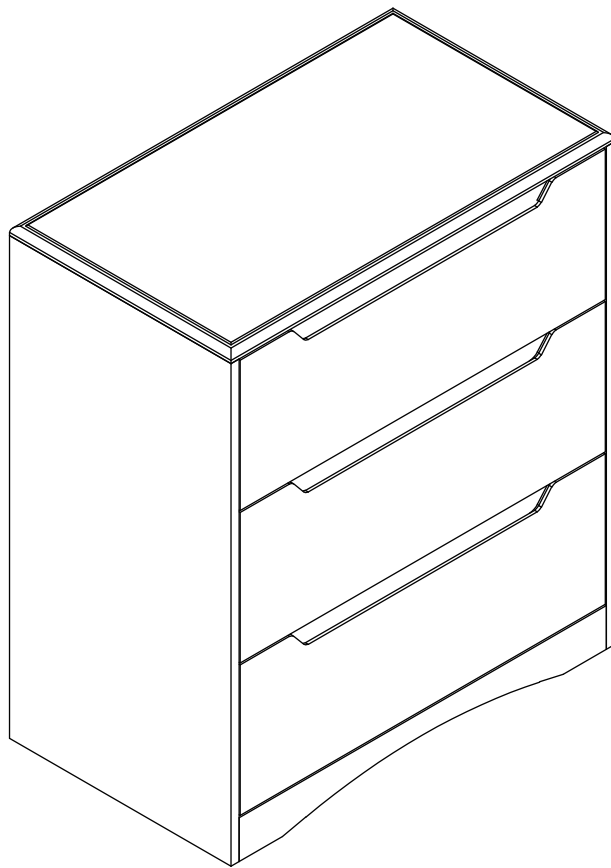


60 Mins



x2



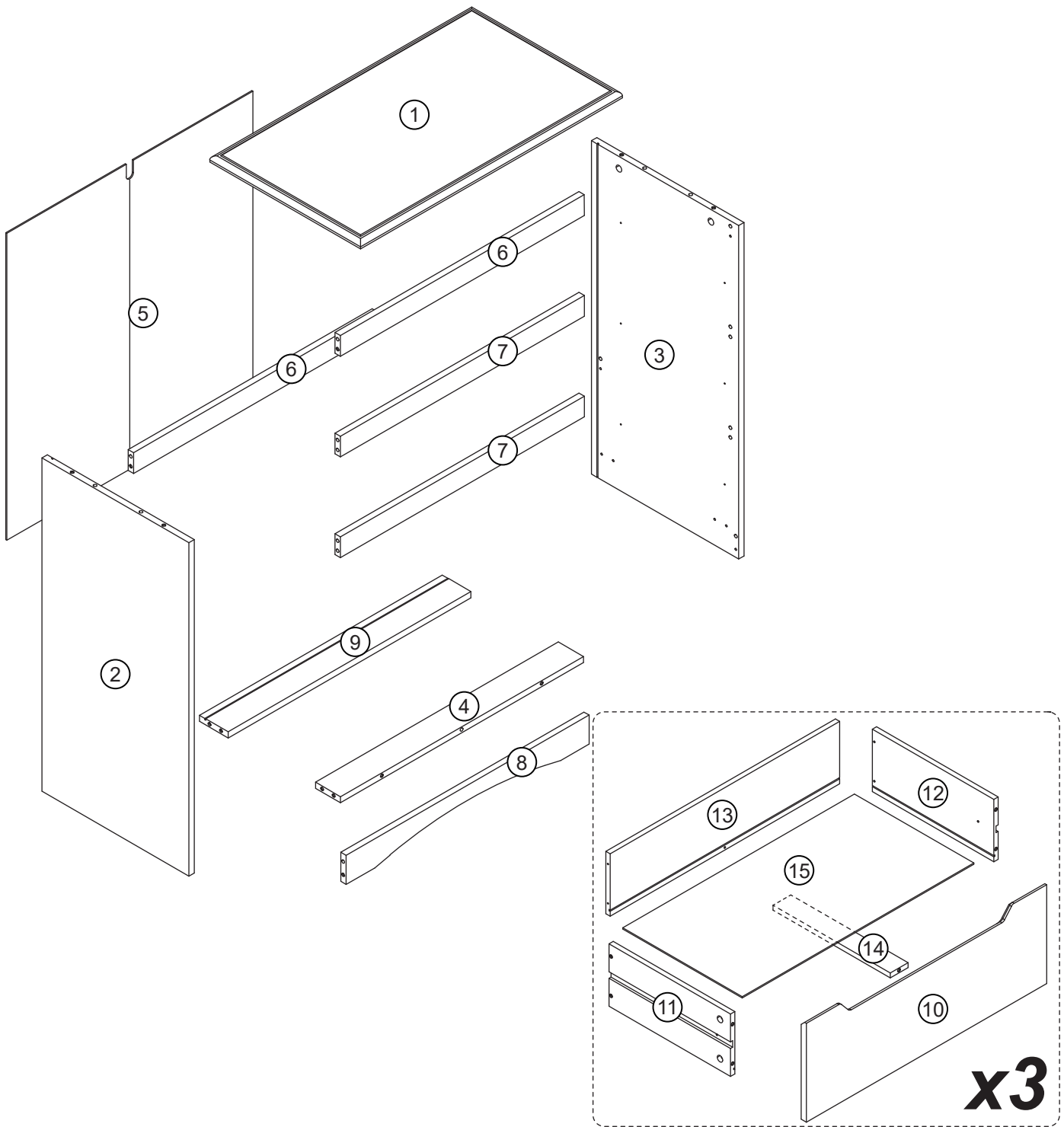
CUSTOMER FIRST, SERVICE FOREMOST!

Questions? Issues?

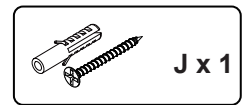
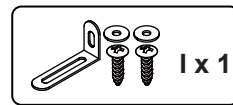
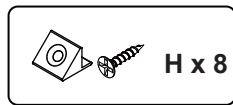
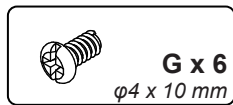
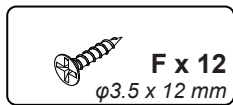
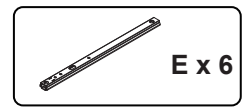
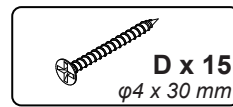
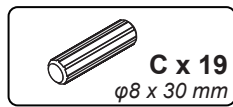
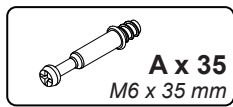
CONTACT US

REPLY WITHIN 24 HOURS IN BUSINESS DAYS

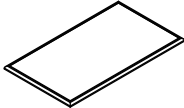
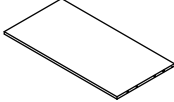
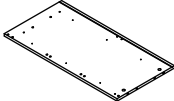
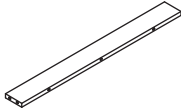
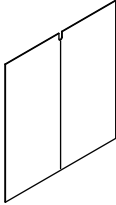
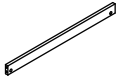


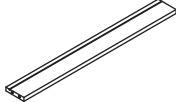
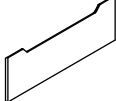


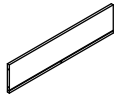

Exploded View



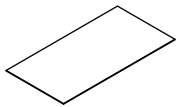
Fittings



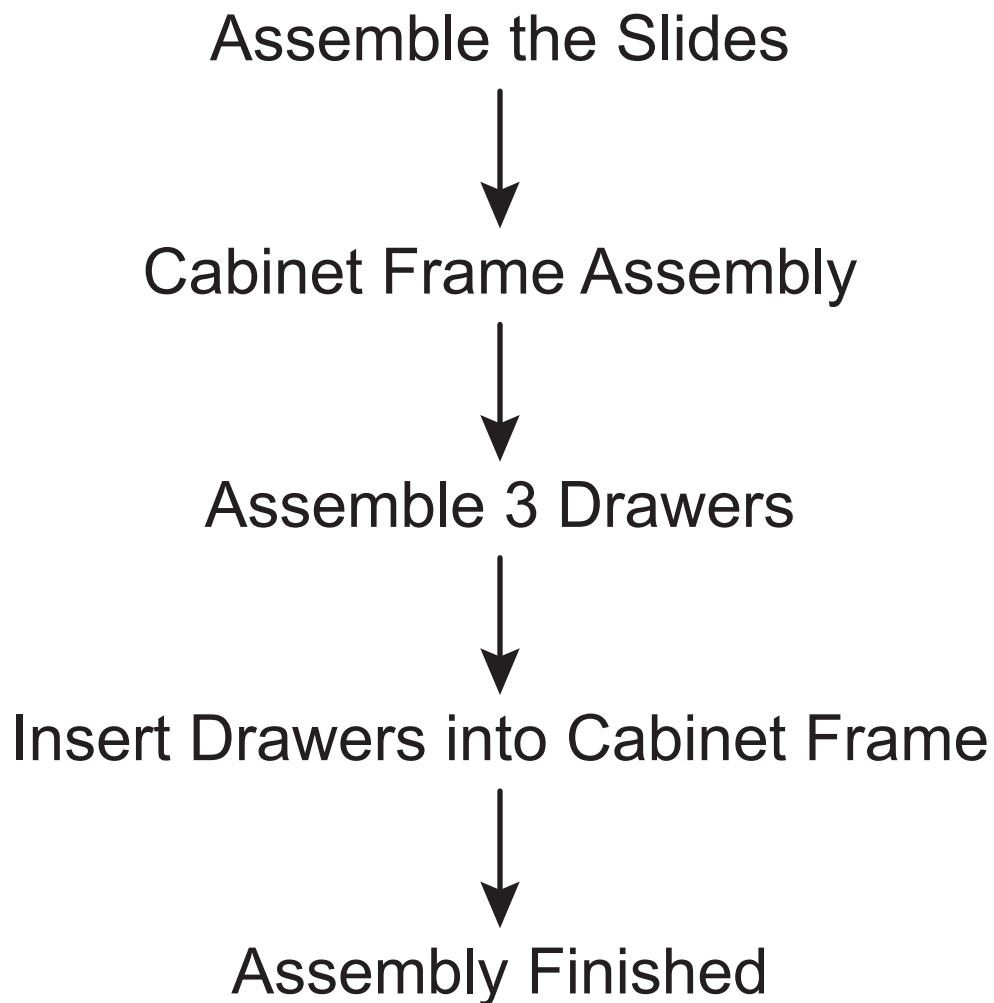
Panel List

| Label | Part Image | Description | Qty |
|-------|---|-------------------------|-----|
| ① |  | Top Panel | x1 |
| ② |  | Left Side Panel | x1 |
| ③ |  | Right Side Panel | x1 |
| ④ |  | Bottom Support Bar | x1 |
| ⑤ |  | Back Panel | x1 |
| ⑥ |  | Support Bar | x2 |
| ⑦ |  | Support Bar | x2 |
| ⑧ |  | Bottom Support Bar | x1 |
| ⑨ |  | Bottom Support Bar | x1 |
| ⑩ |  | Drawer Face Panel | x3 |
| ⑪ |  | Drawer Left Side Panel | x3 |
| ⑫ |  | Drawer Right Side Panel | x3 |
| ⑬ |  | Drawer Back Panel | x3 |
| ⑭ |  | Drawer Bottom Bar | x3 |

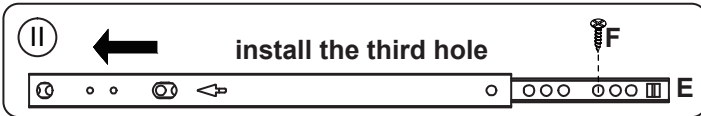
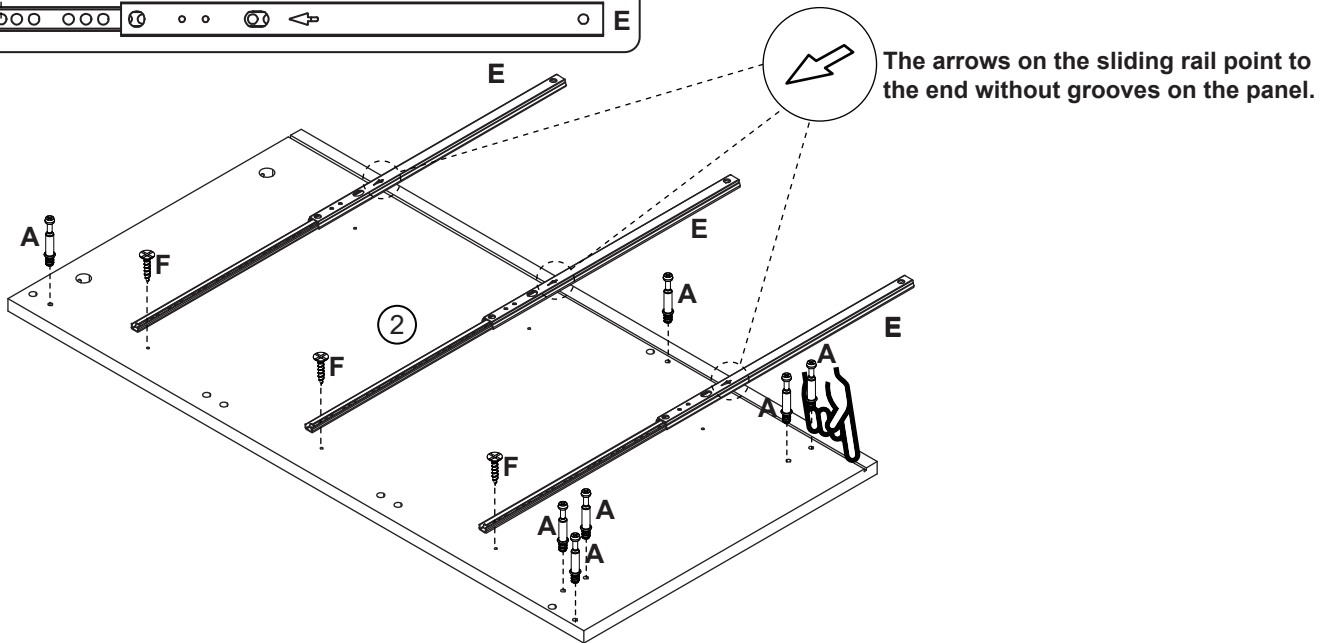
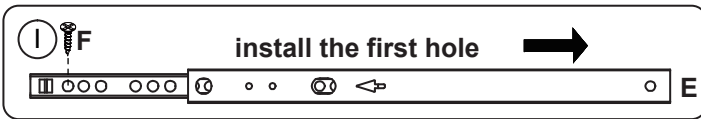
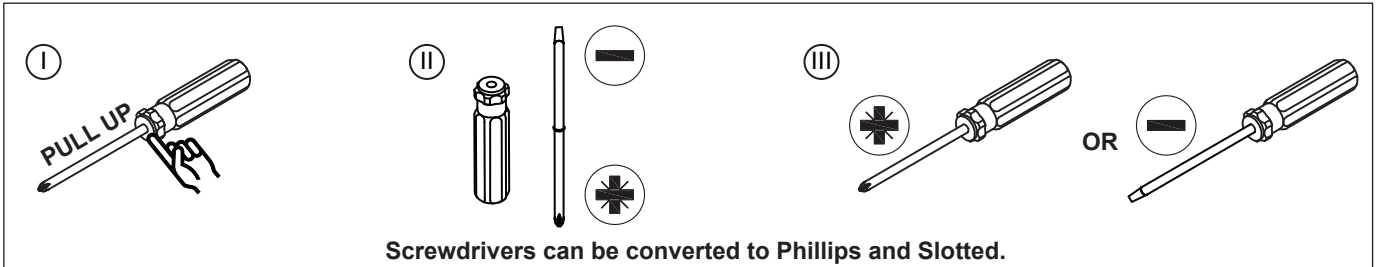
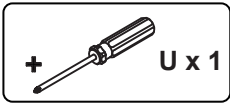
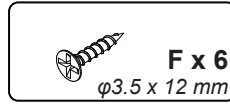
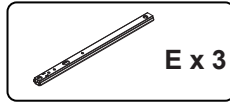
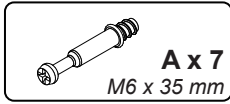
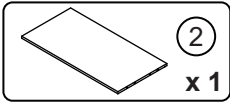
Panel List

| Label | Part Image | Description | Qty |
|-------|---|---------------------|-----|
| ⑮ |  | Drawer Bottom Panel | x3 |

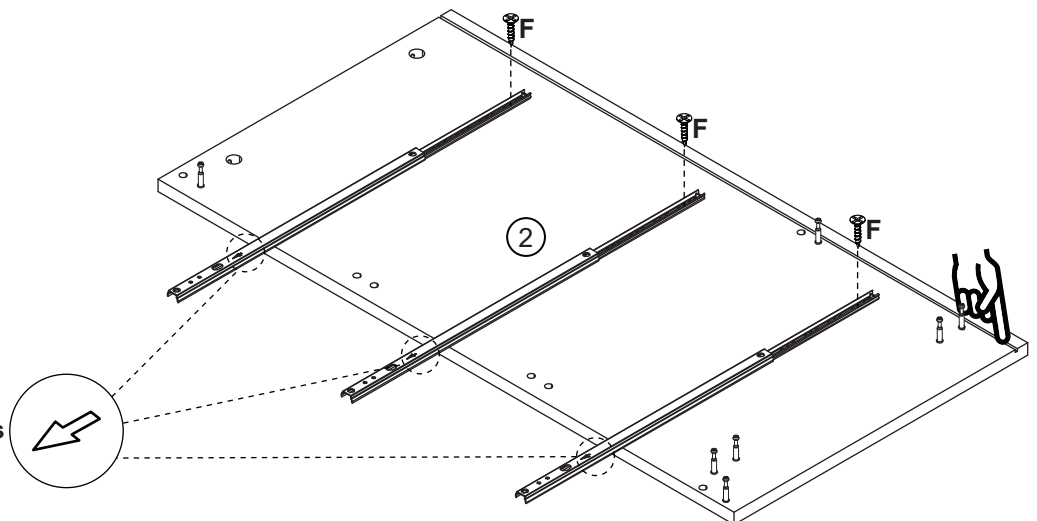
Flow Chart



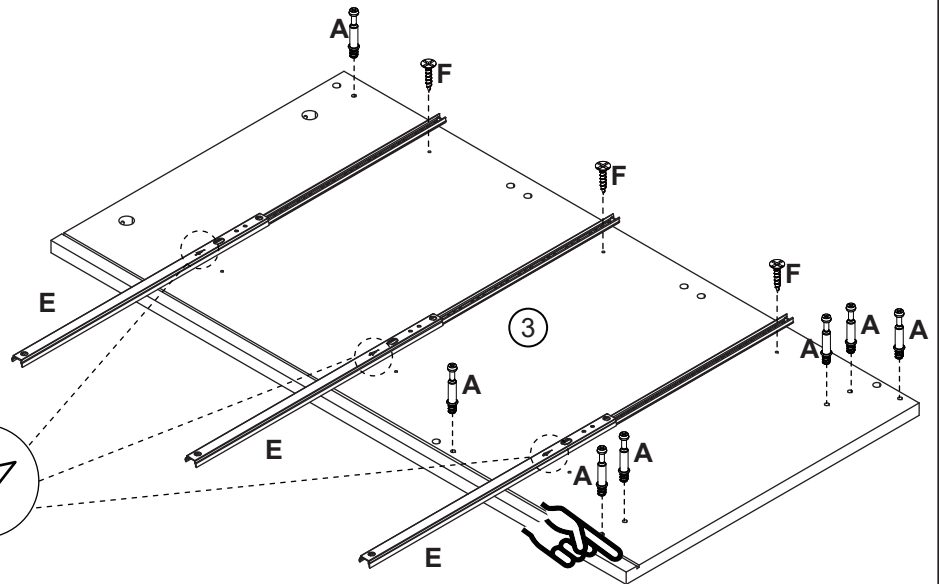
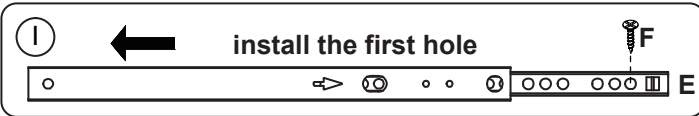
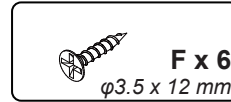
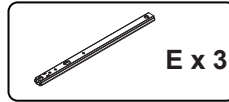
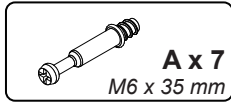
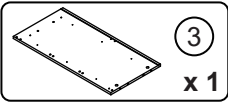
Step 1



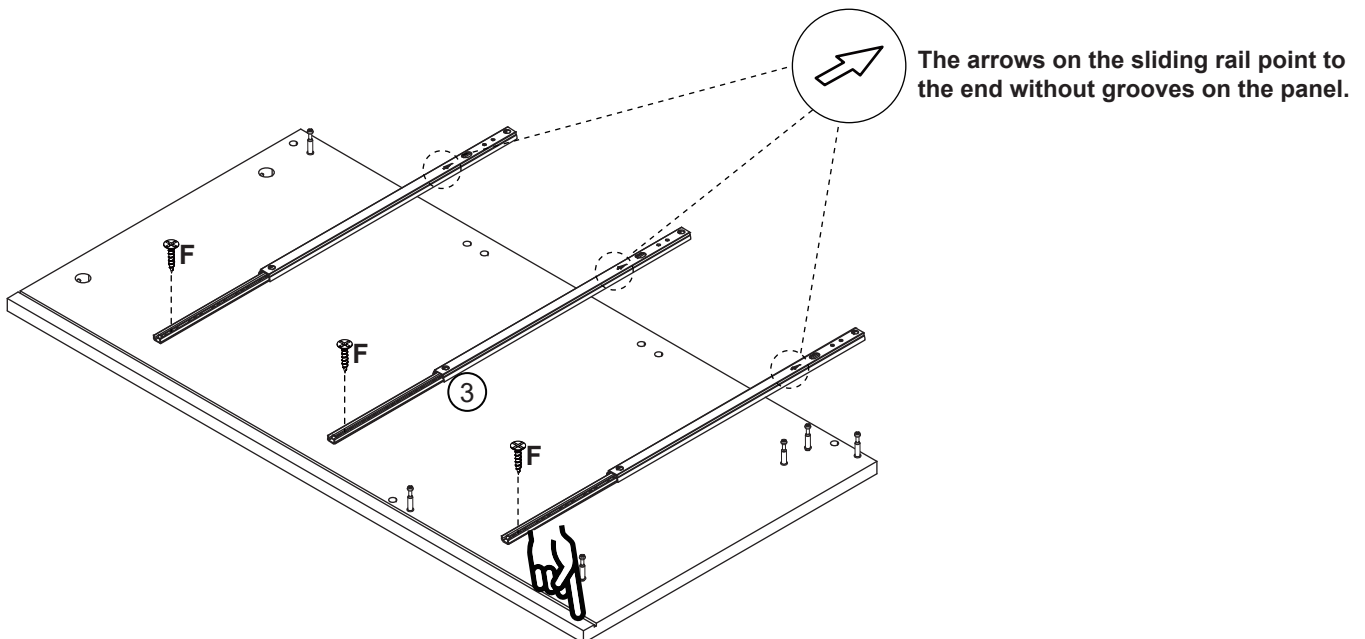
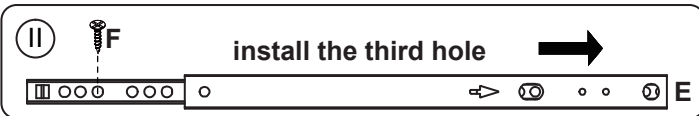
The arrows on the sliding rail point to the end without grooves on the panel.



Step 2

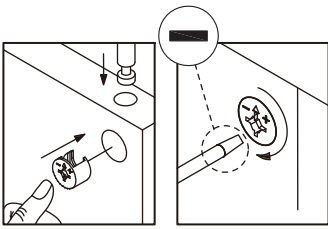
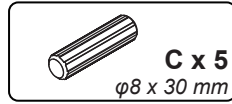
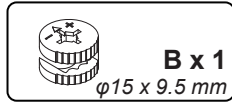
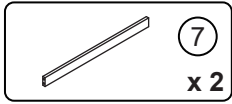
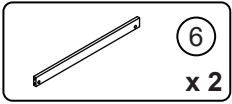


The arrows on the sliding rail point to the end without grooves on the panel.

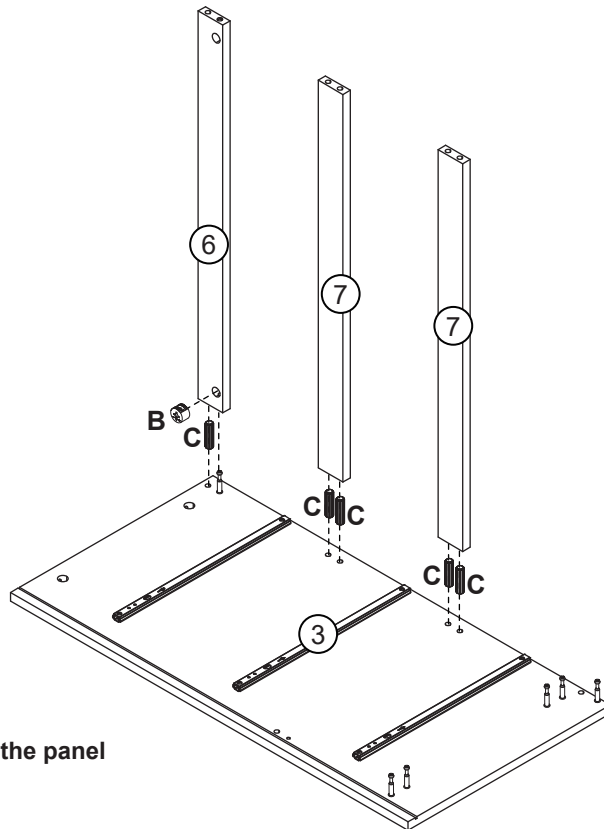


The arrows on the sliding rail point to the end without grooves on the panel.

Step 3

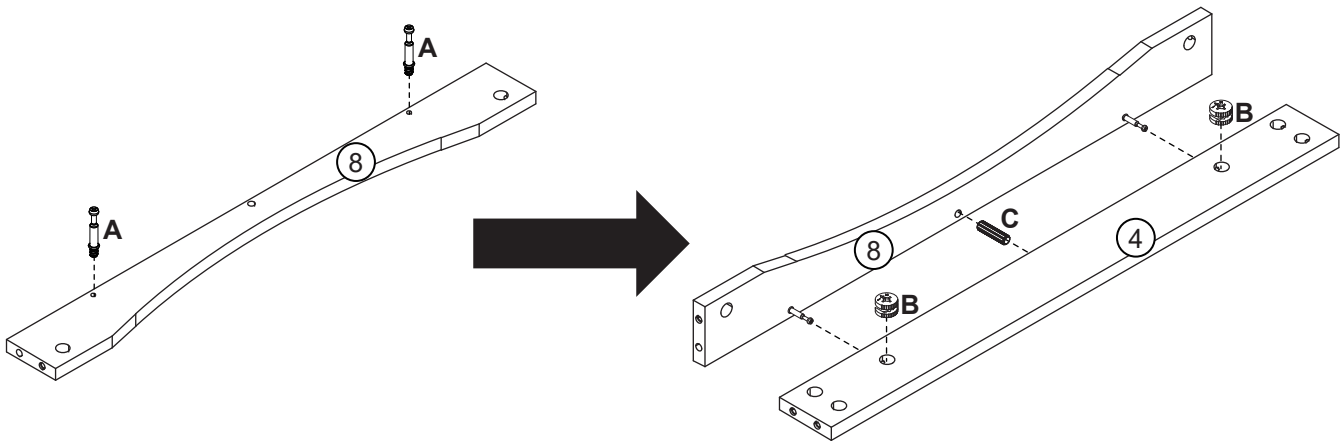
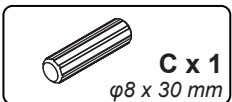
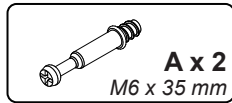
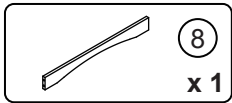
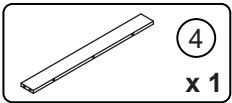


The eccenters need to be tightened,
"+" sign for torsion direction.

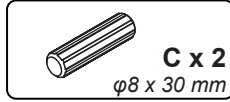
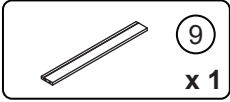
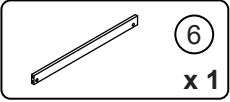


Try to turn the direction of the panel if the panel
cannot be aligned into the screws.

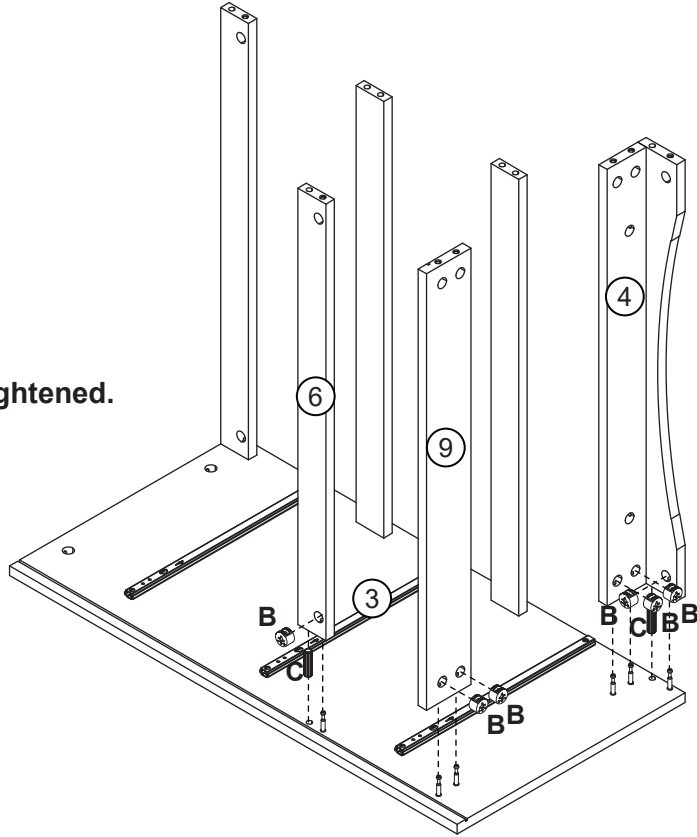
Step 4



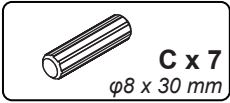
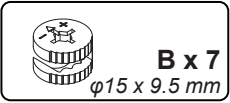
Step 5



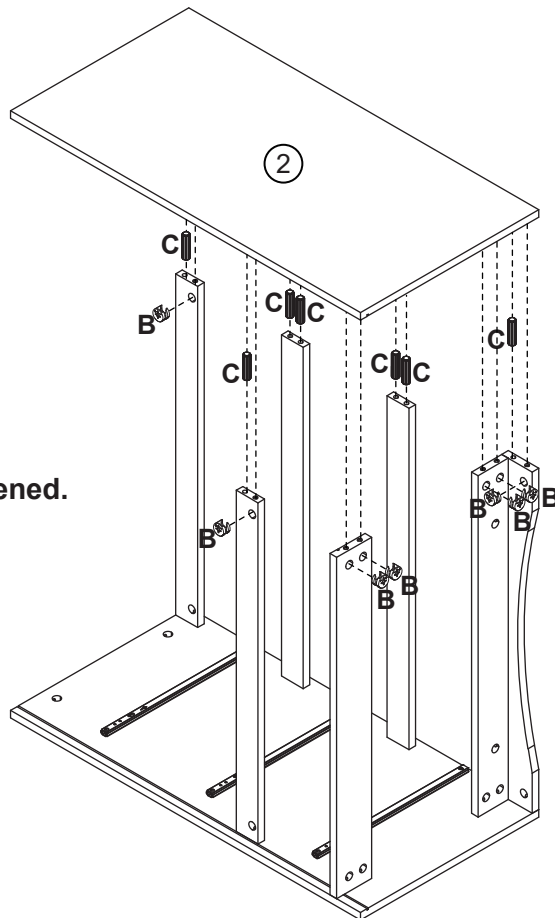
Attention:
Ensure that each eccentric is tightened.



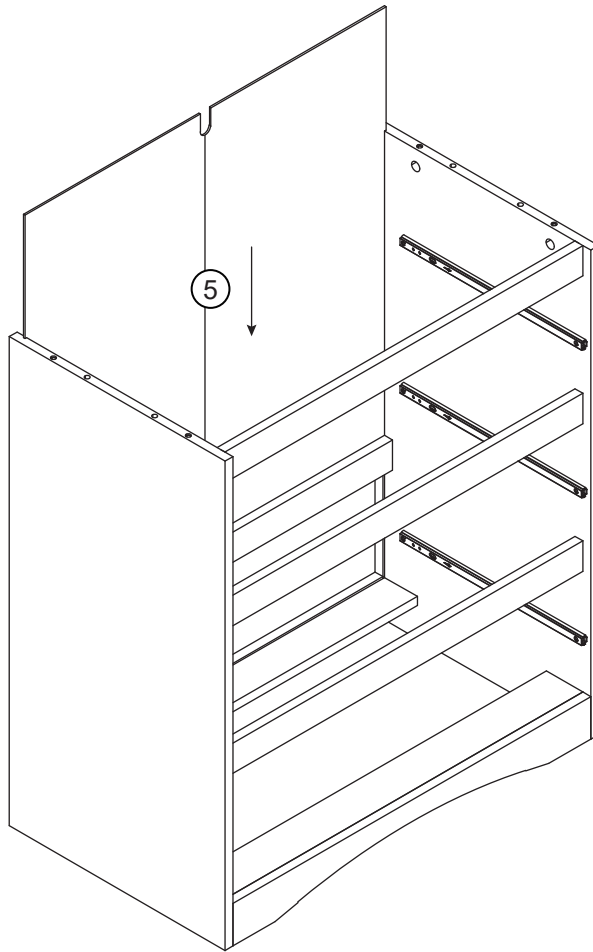
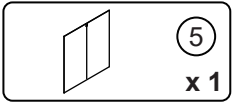
Step 6



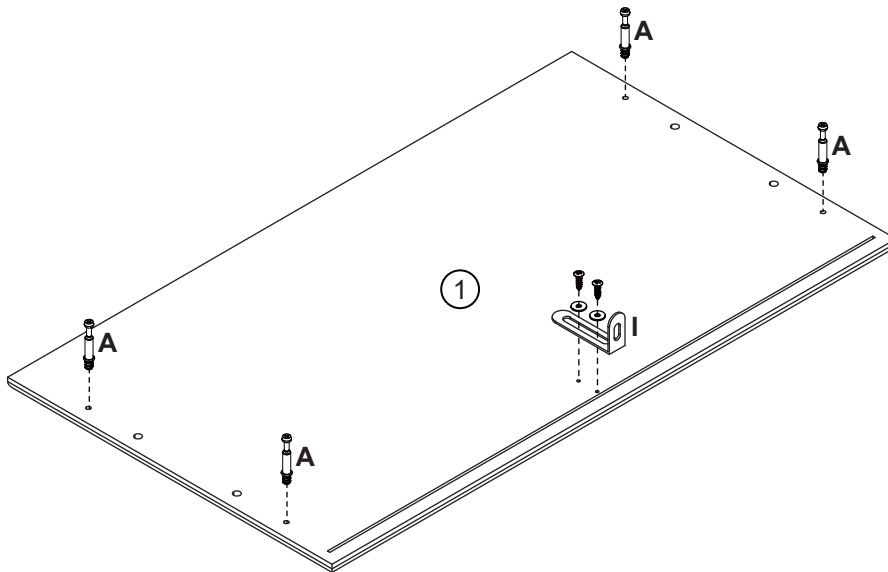
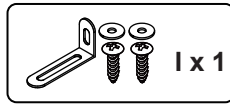
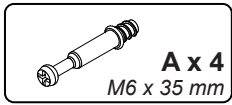
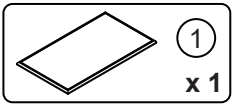
Attention:
Ensure that each eccentric is tightened.

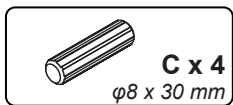
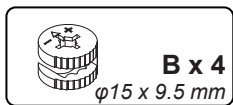


Step 7



Step 8

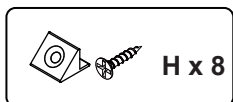
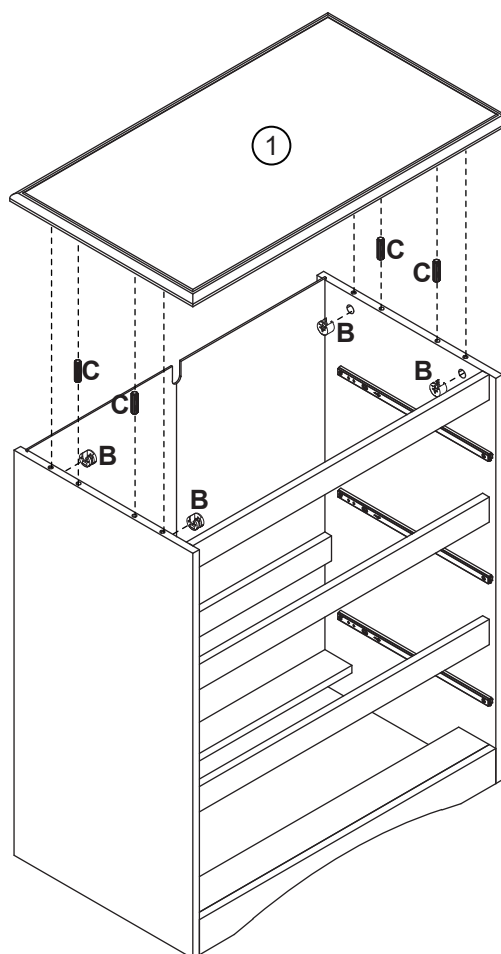




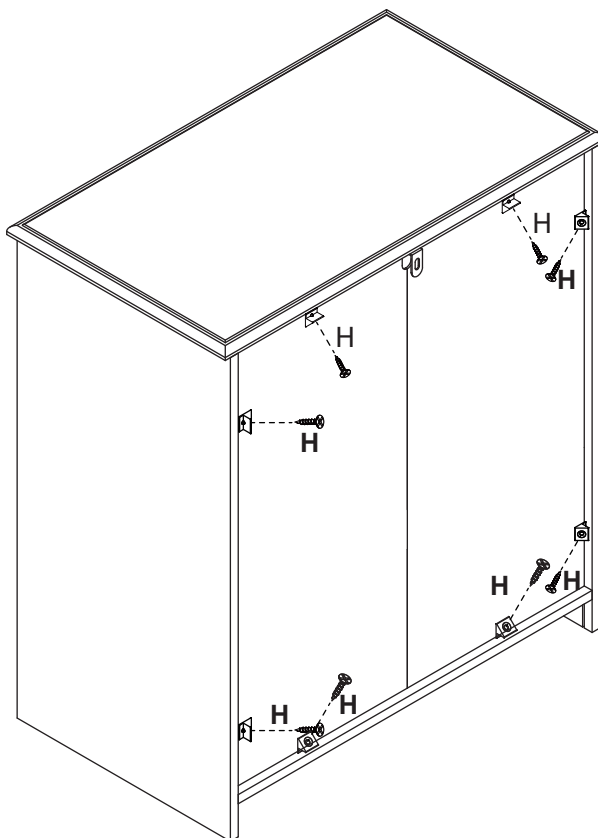
Step 9



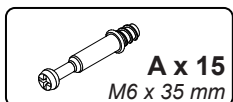
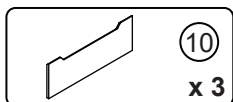
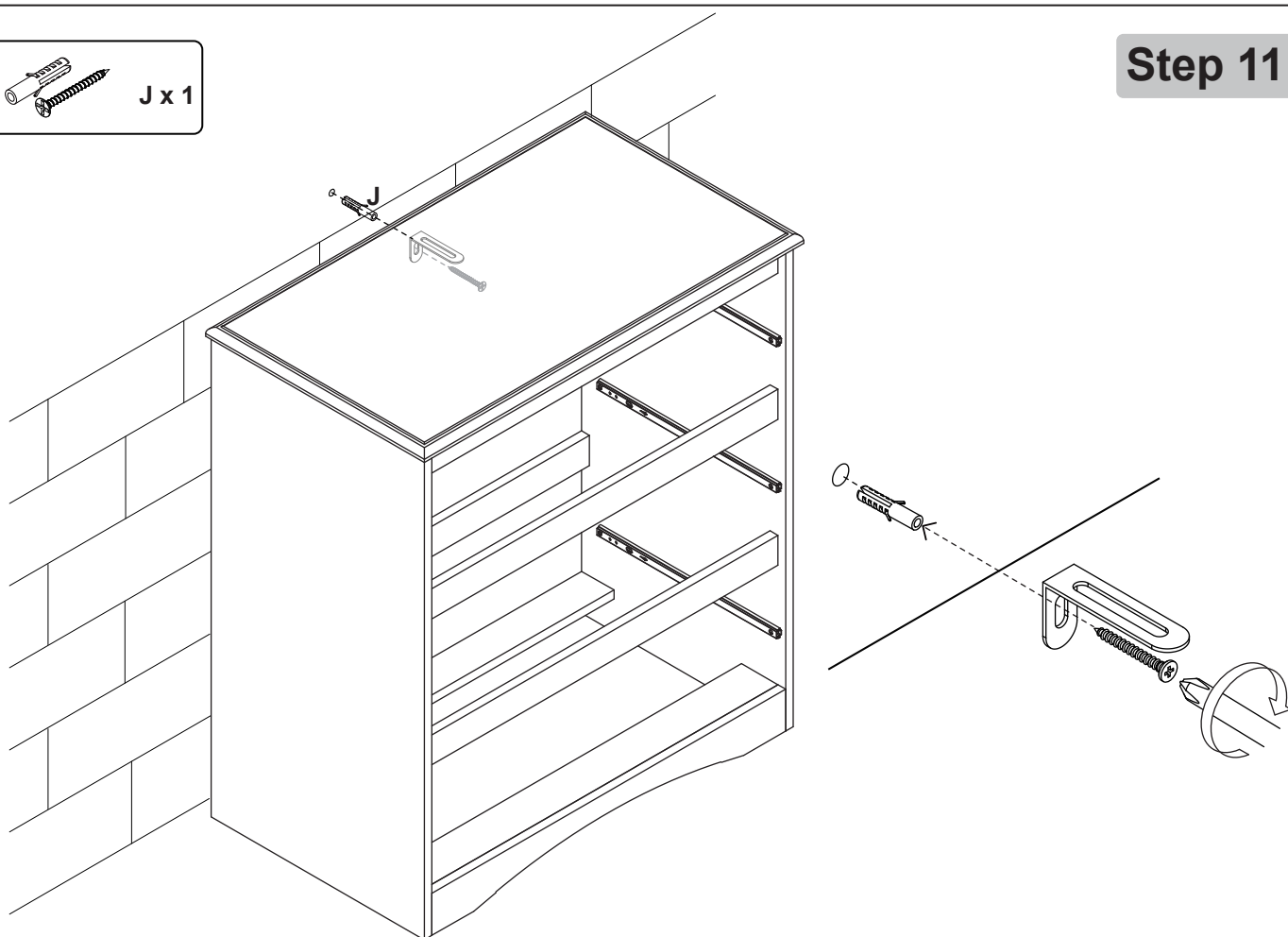
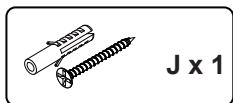
Attention:
Ensure that each eccentric is tightened.



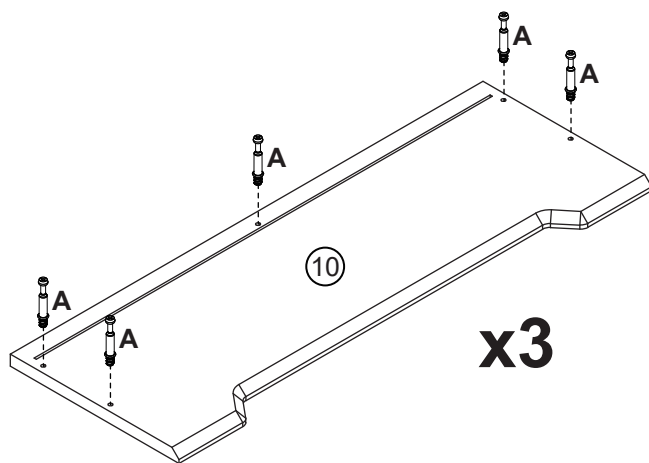
Step 10



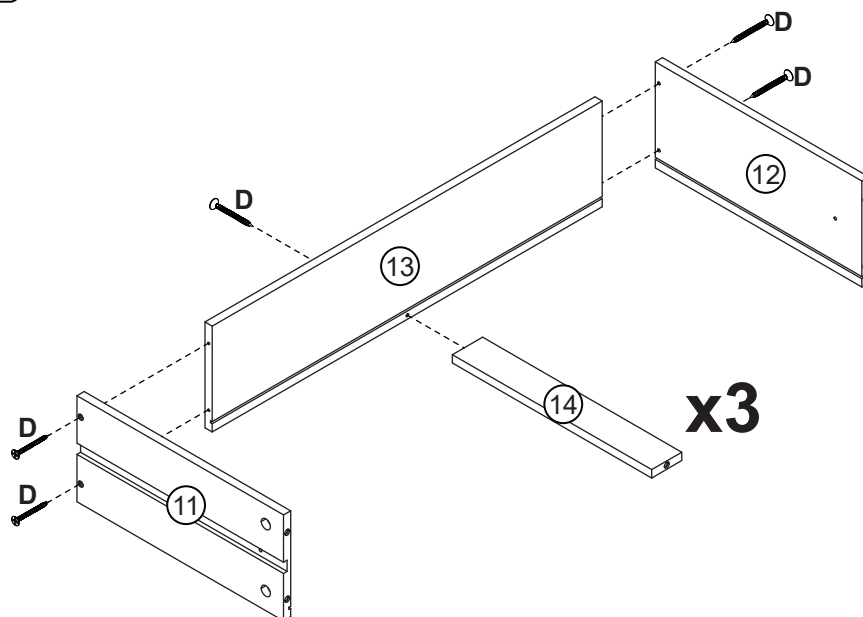
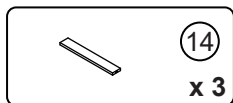
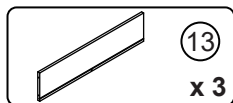
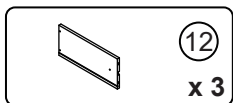
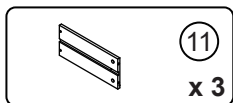
Step 11



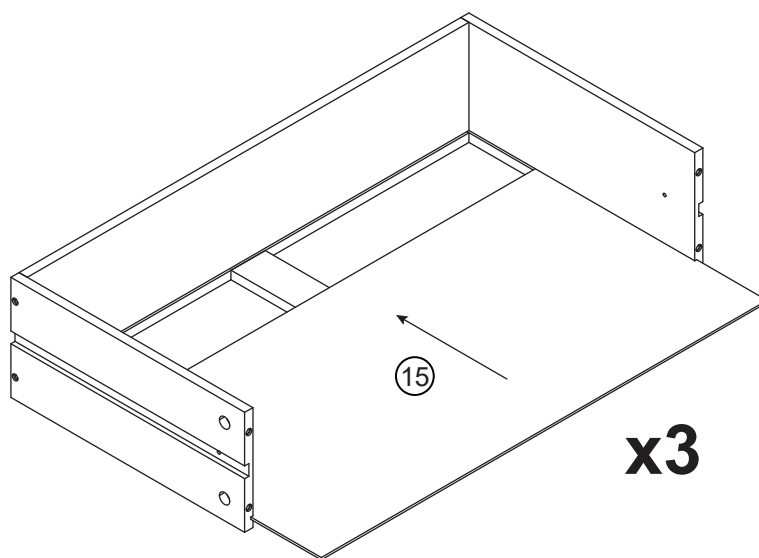
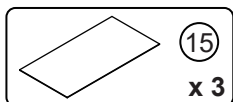
Step 12



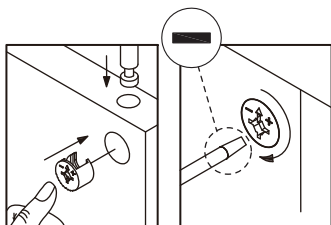
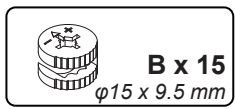
Step 13



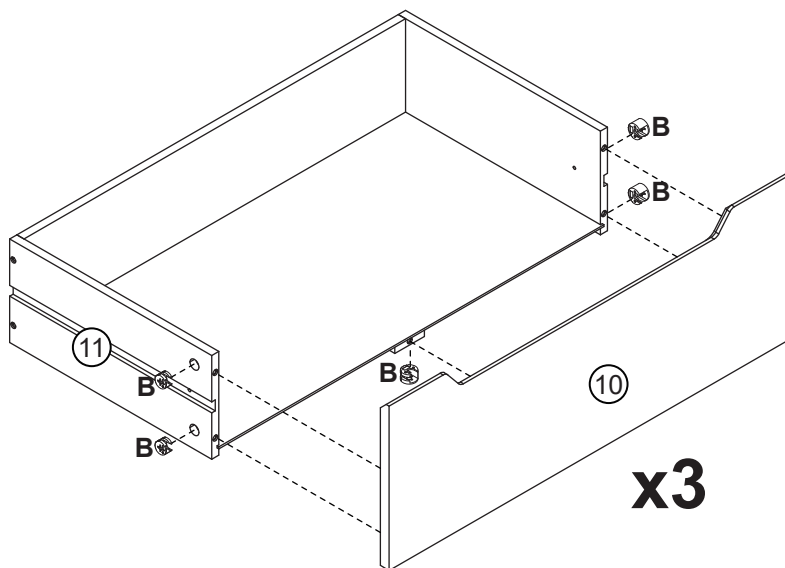
Step 14



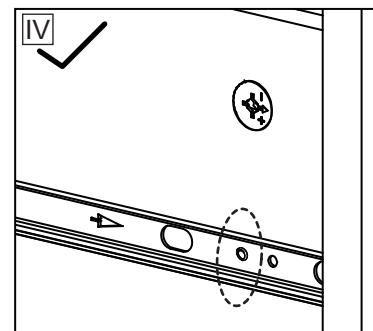
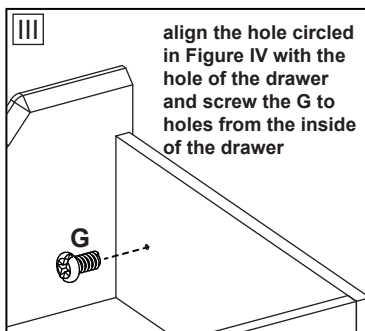
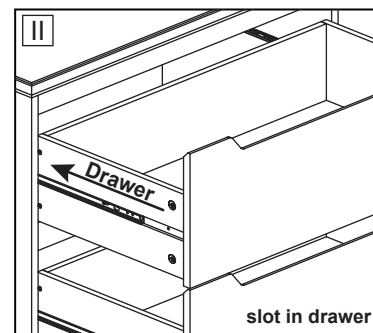
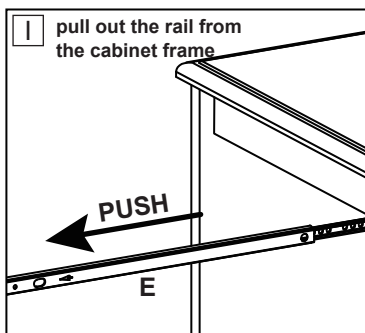
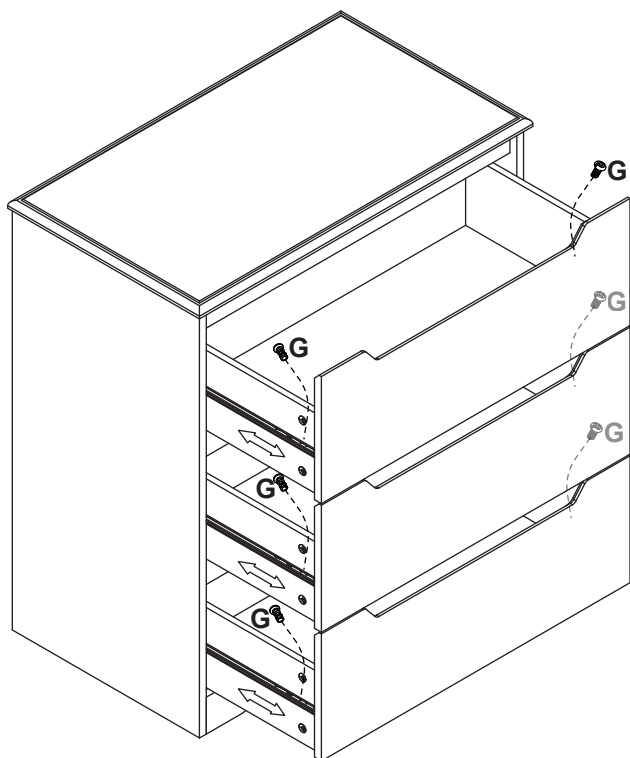
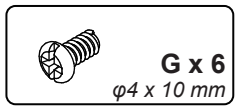
Step 15



The eccenters need to be tightened, "+" sign for torsion direction.



Step 16



Step 17

