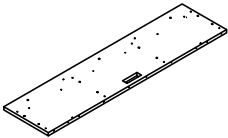
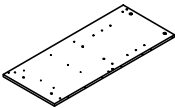
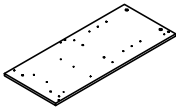
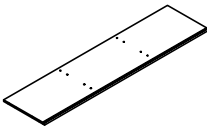
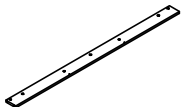
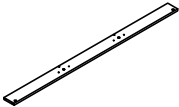
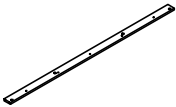
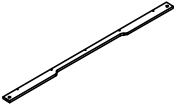
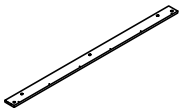
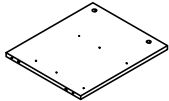
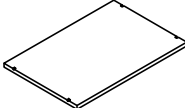
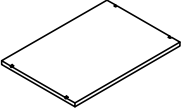
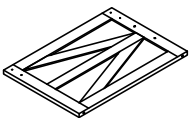
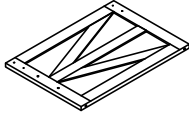
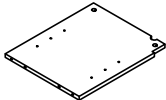
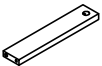

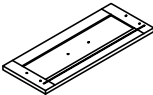
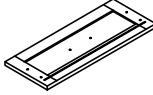
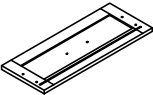
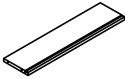


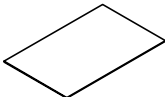
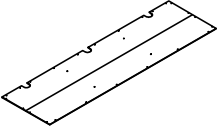
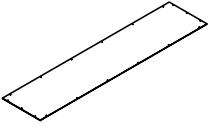
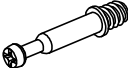



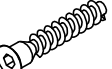

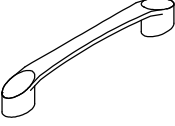




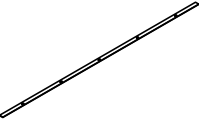
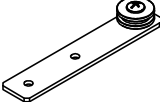




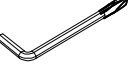

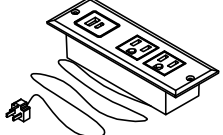

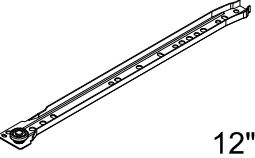
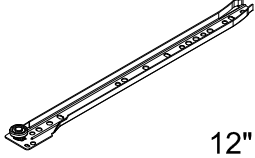
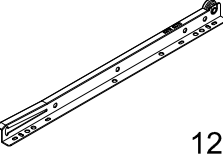


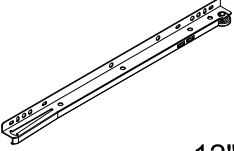
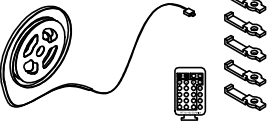


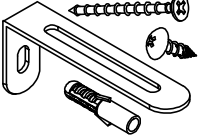

Parts and Operation Elements

| | | | | | | | |
|---|------|---|------|--|------|---|------|
|  | |  | |  | |  | |
| ① | 1pc | ② | 1pc | ③ | 1pc | ④ | 1pc |
|  | |  | |  | |  | |
| ⑤ | 1pc | ⑥ | 1pc | ⑦ | 1pc | ⑧ | 1pc |
|  | |  | |  | |  | |
| ⑨ | 1pc | ⑩ | 2pcs | ⑪ | 1pc | ⑫ | 2pcs |
|  | |  | |  | |  | |
| ⑬ | 1pc | ⑭ | 1pc | ⑮ | 2pcs | ⑯ | 2pcs |
|  | |  | |  | |  | |
| ⑰ | 2pcs | ⑱ | 2pcs | ⑲ | 2pcs | ⑳ | 2pcs |
|  | |  | |  | |  | |
| ㉑ | 6pcs | ㉒ | 6pcs | ㉓ | 6pcs | ㉔ | 6pcs |

| | |
|--|--|
|  |  |
| <div>25</div> <div>1pc</div> | <div>26</div> <div>1pc</div> |

Hardware

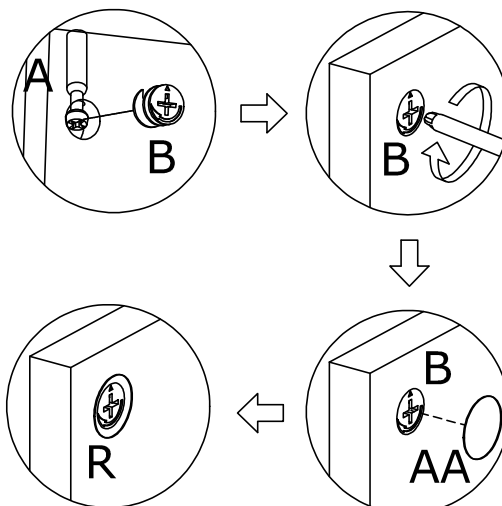
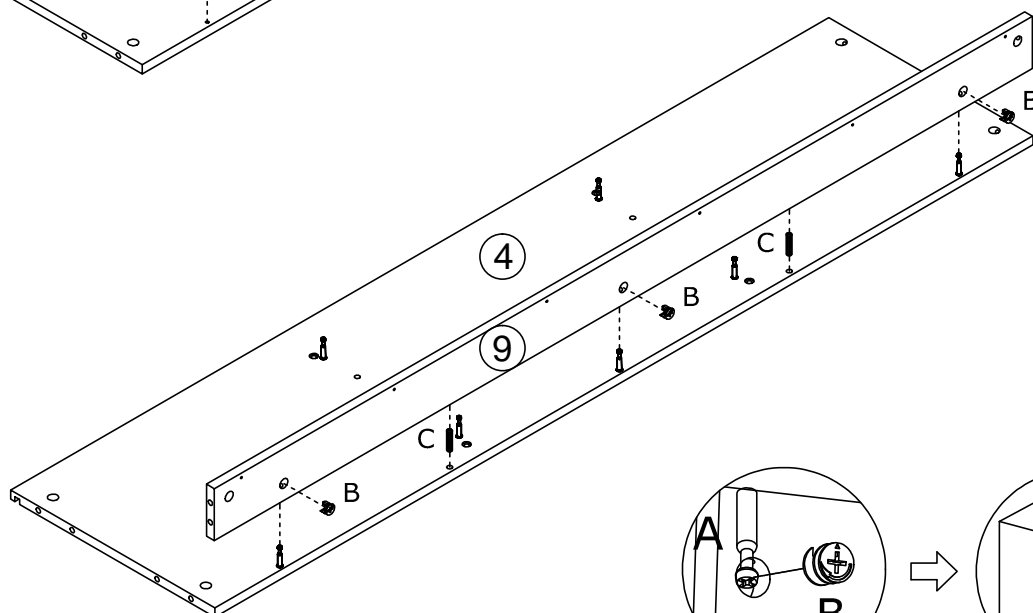
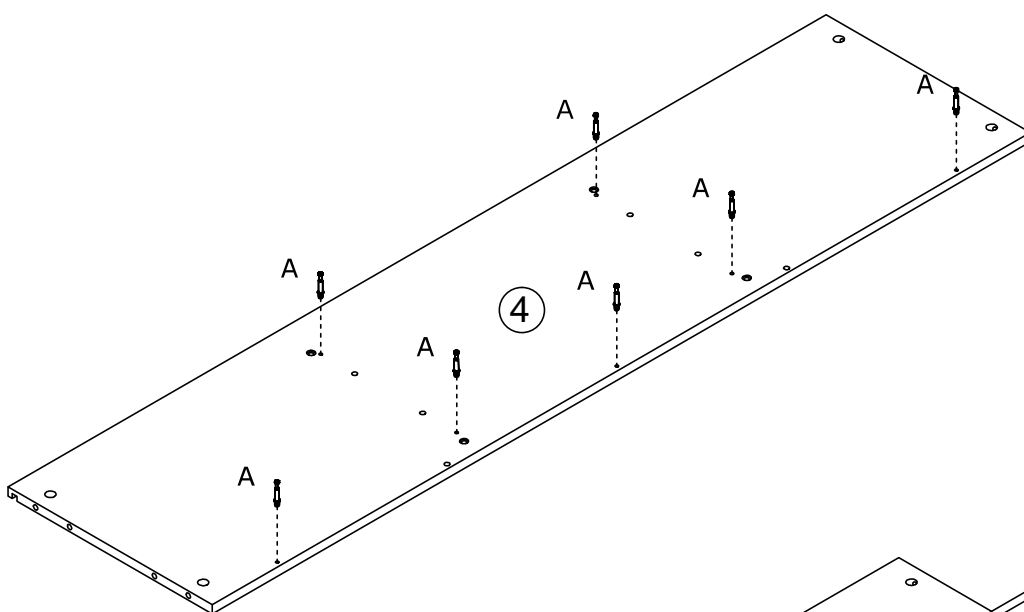
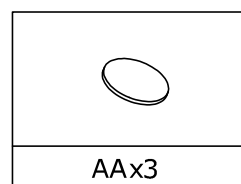
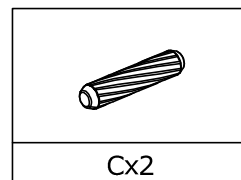
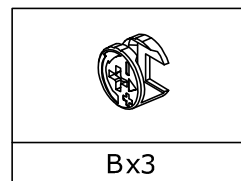
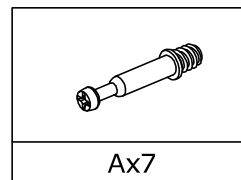
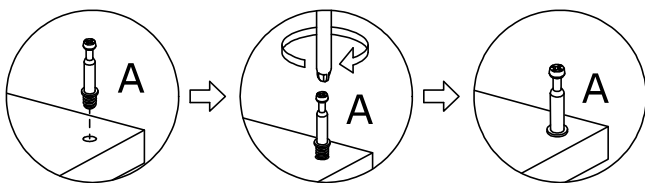
| | | | | | | | |
|--|------------------------|--|------------------------|---|------------------------|--|------------------------|
|  Cam Bolt | |  ø15x9mm Cam Lock | |  ø8x30mm Dowel | |  ø4X35mm | |
| (A) | 64pcs ^{+2pcs} | (B) | 64pcs ^{+2pcs} | (C) | 43pcs ^{+2pcs} | (D) | 24pcs ^{+2pcs} |
|  M6x50mm Screw | |  ø4X14mm | |  | |  M4X18mm | |
| (E) | 10pcs | (F) | 8pcs ^{+1pc} | (G) | 8pcs | (H) | 4pcs ^{+1pc} |
|  M4X6mm | |  ø3.5x14mm Screw | |  | |  | |
| (I) | 12pcs ^{+1pc} | (J) | 74pcs ^{+2pcs} | (K) | 12pcs | (L) | 1pc |
|  | |  | |  ø12X20mm | |  | |
| (M) | 4pcs | (N) | 4pcs | (O) | 5pcs | (P) | 5pcs |
|  M6X45mm | |  M4 | |  | |  | |
| (Q) | 5pcs | (R) | 1pc | (S) | 1pc | (T) | 1pc |
|  ø3.5X12mm | |  12" | |  12" | |  12" | |
| (U) | 46pcs ^{+2pcs} | CL | 6pcs | CR | 6pcs | DL | 6pcs |

| | | | | | | | |
|--|------|---|-------|---|-----|--|-----------|
|  12" | |  | |  | |  ø3X14mm | |
| DR | 6pcs | W | 1pc | X | 1pc | Y | 7pcs +1pc |
|  | |  | | | | | |
| Z | 2pcs | AA | 64pcs | | | | |



Tips: The number after "+" represents the spare hardware.

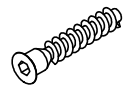
1



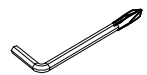
2



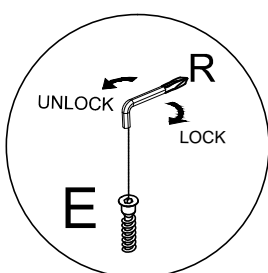
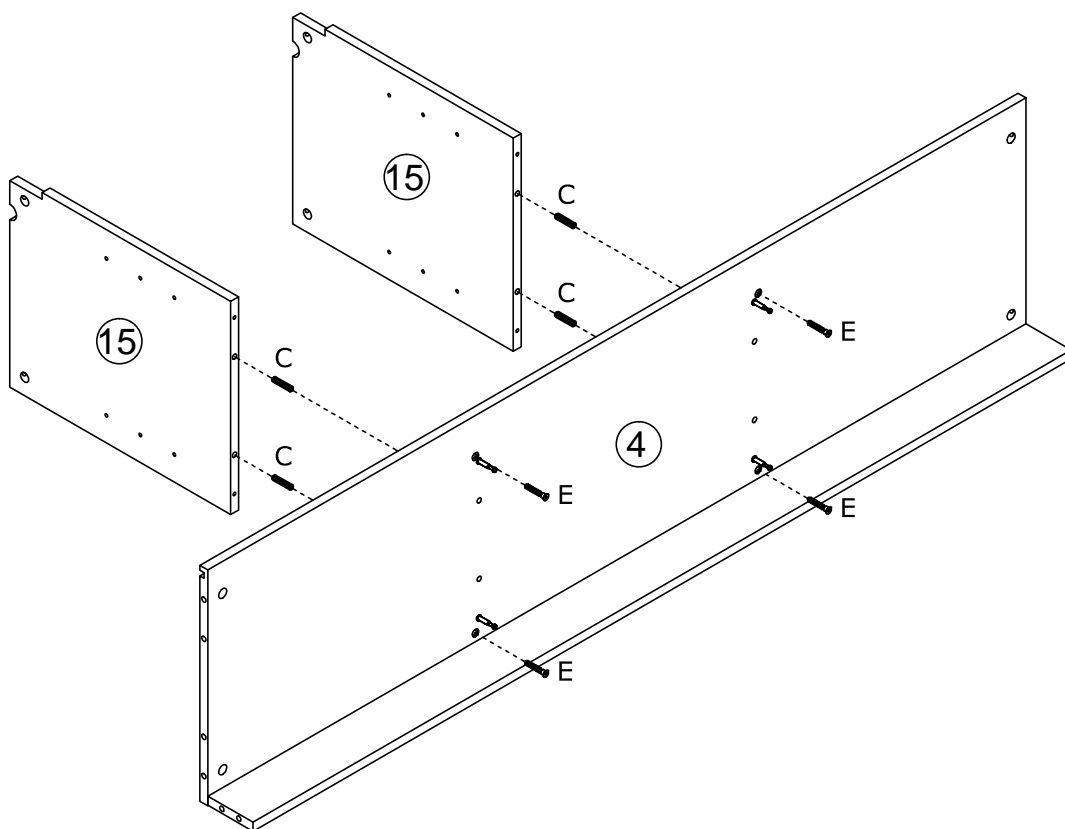
Cx4



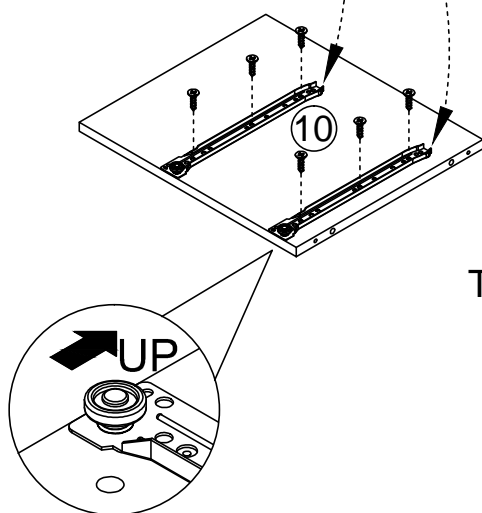
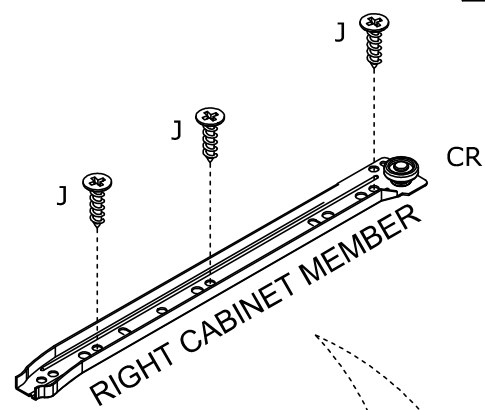
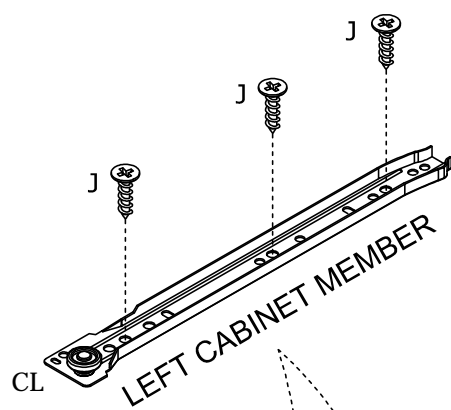
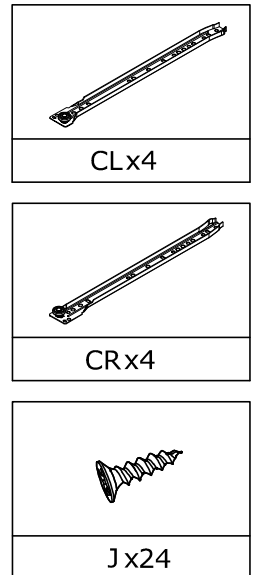
Ex4



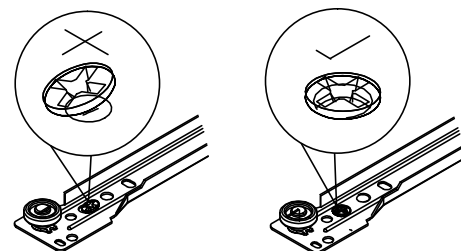
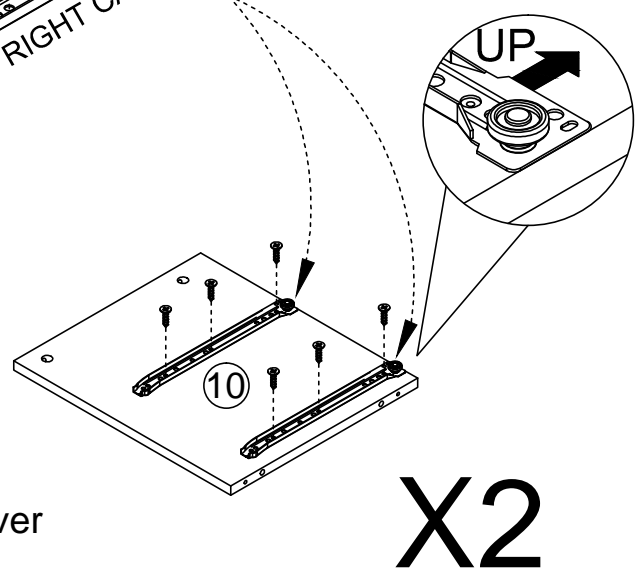
Rx1



3



Turn part ⑩ over



Please make sure that the screw is VERTICAL so as not to affect the sliding of the drawer.

4



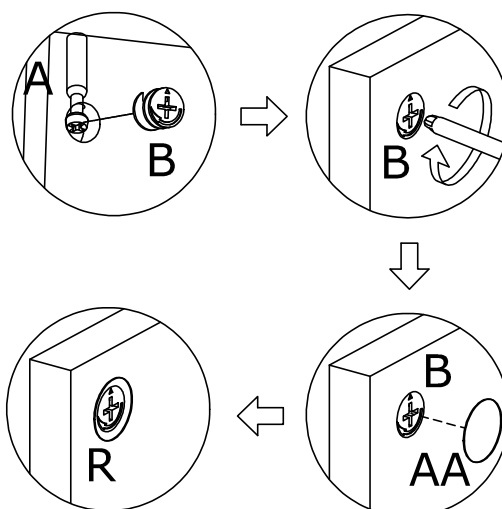
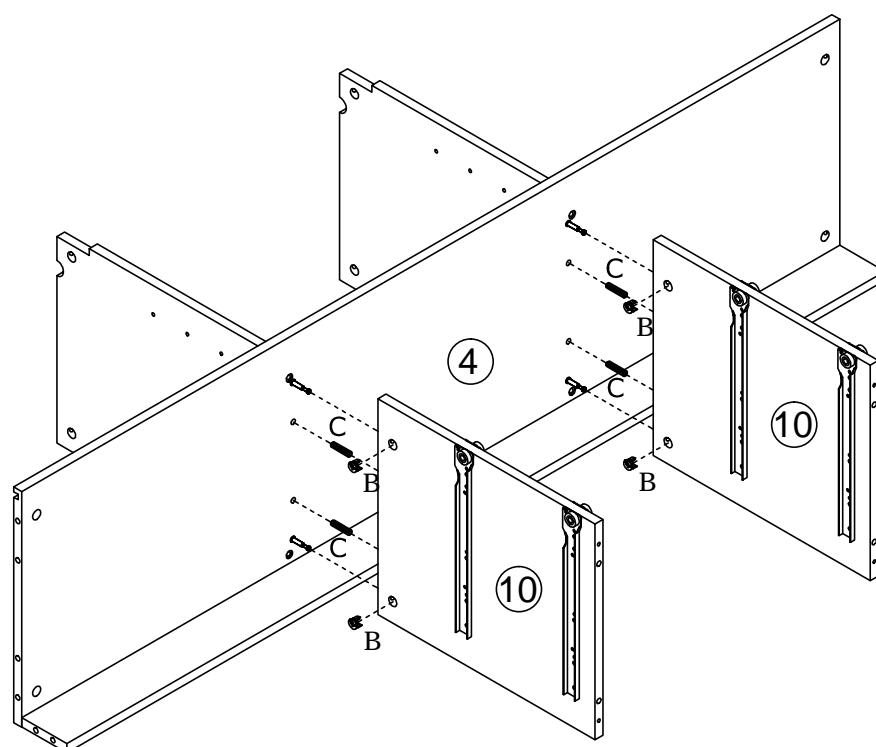
Bx4



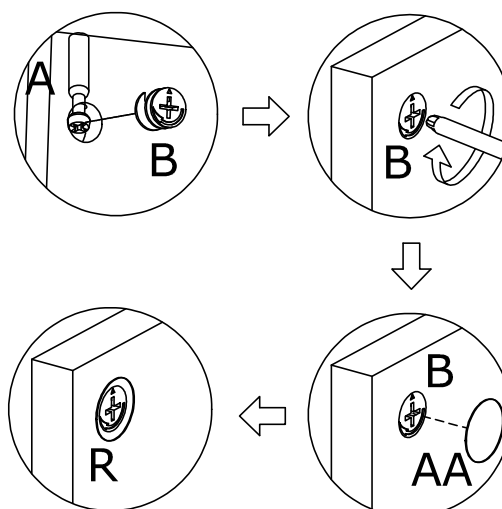
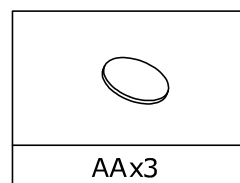
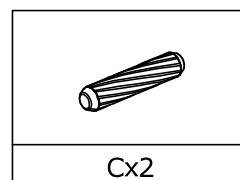
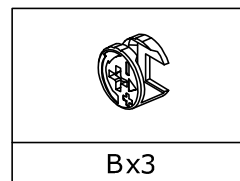
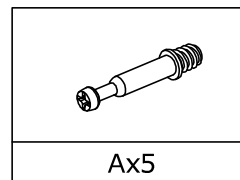
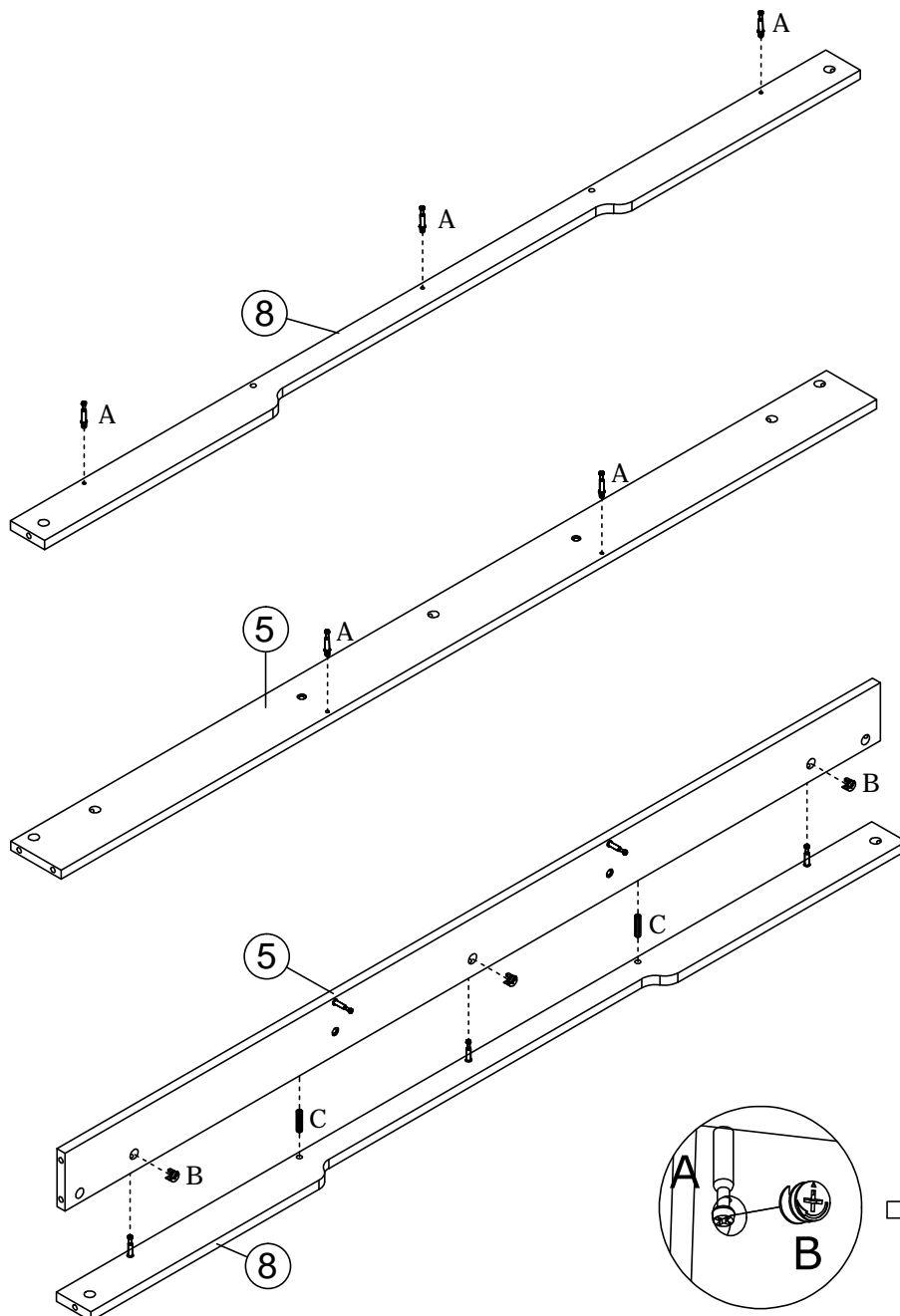
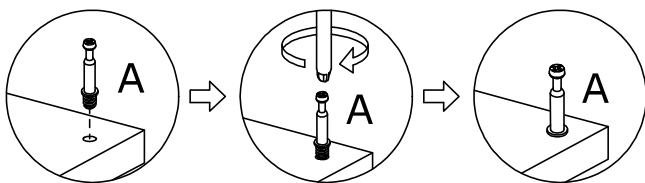
Cx4



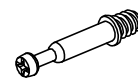
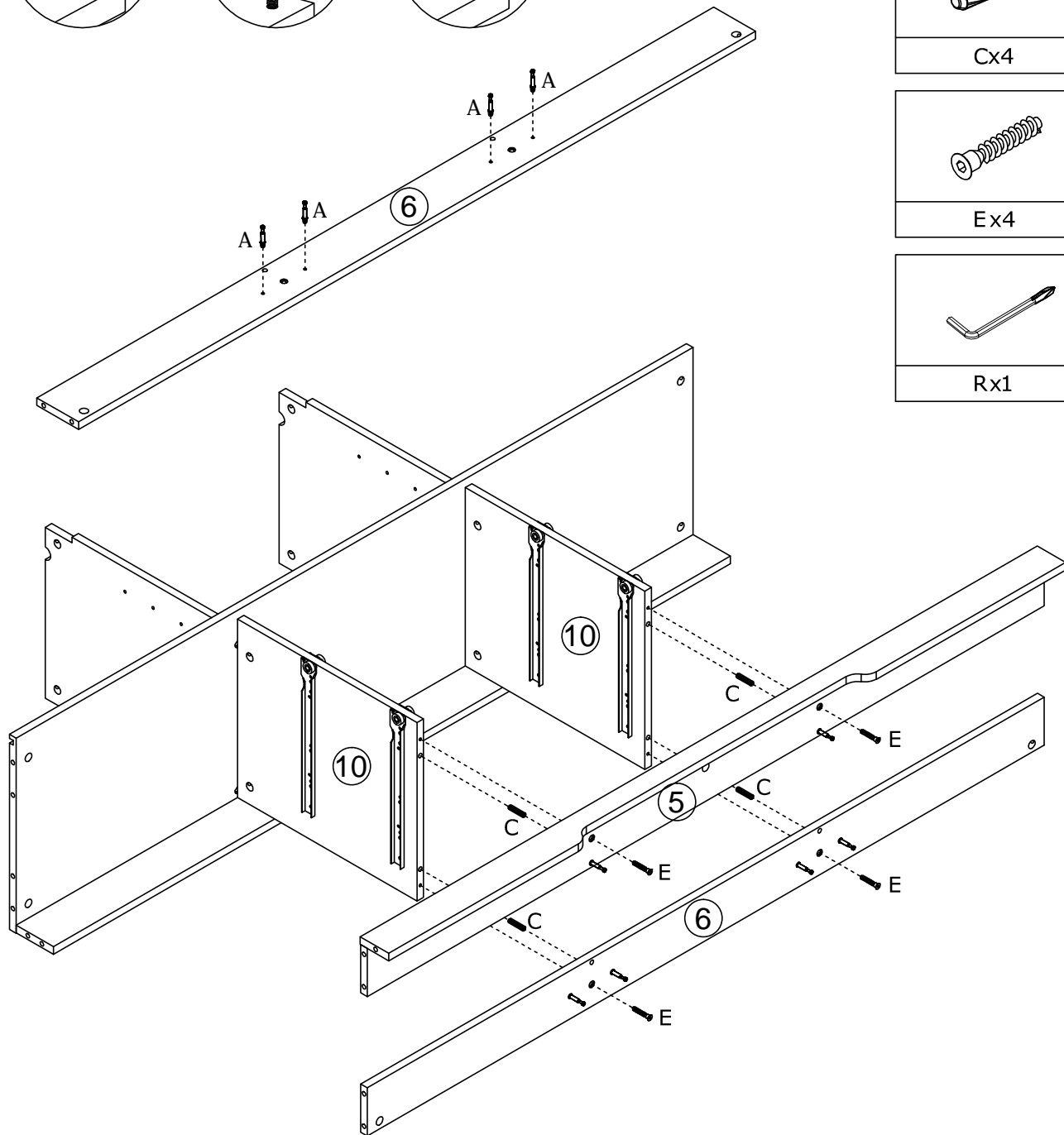
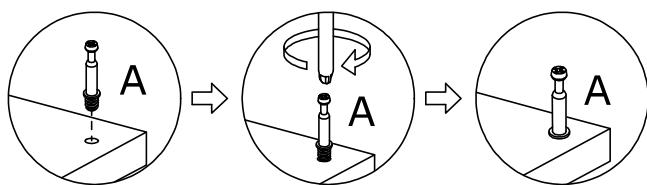
Ax4



5



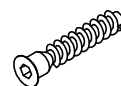
6



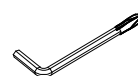
Ax4



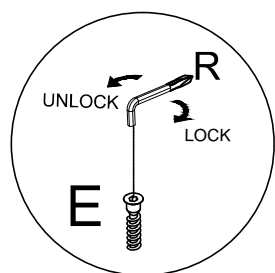
Cx4



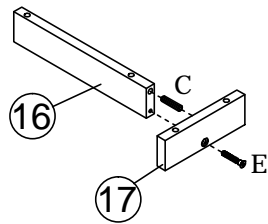
Ex4



Rx1



7



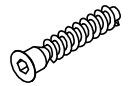
X2



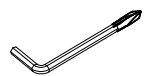
Bx6



Cx4



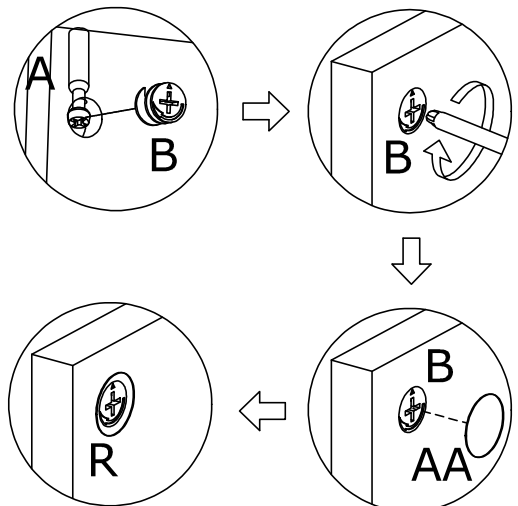
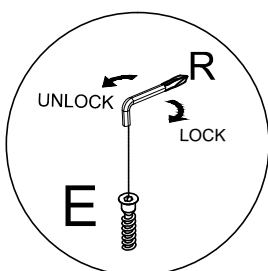
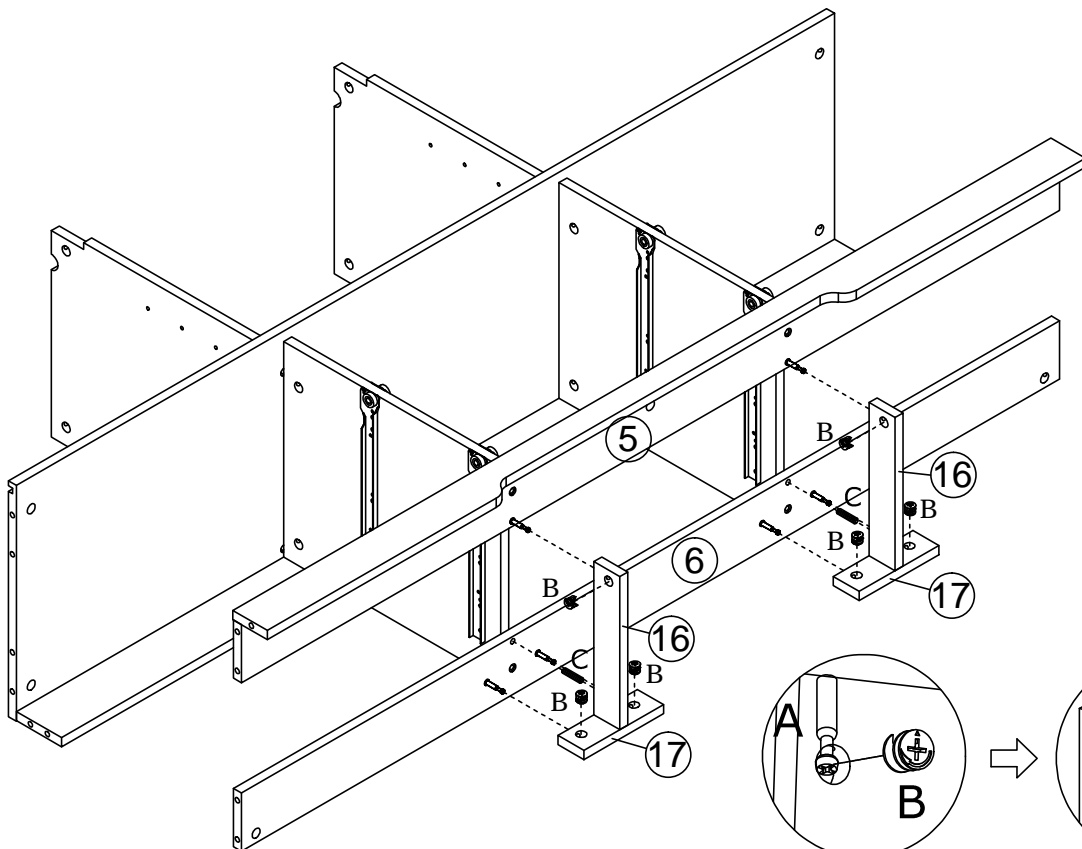
Ex2



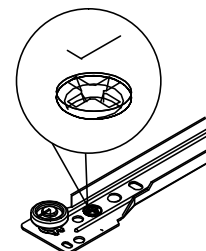
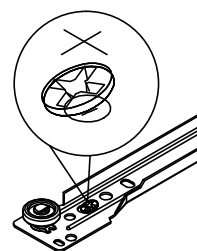
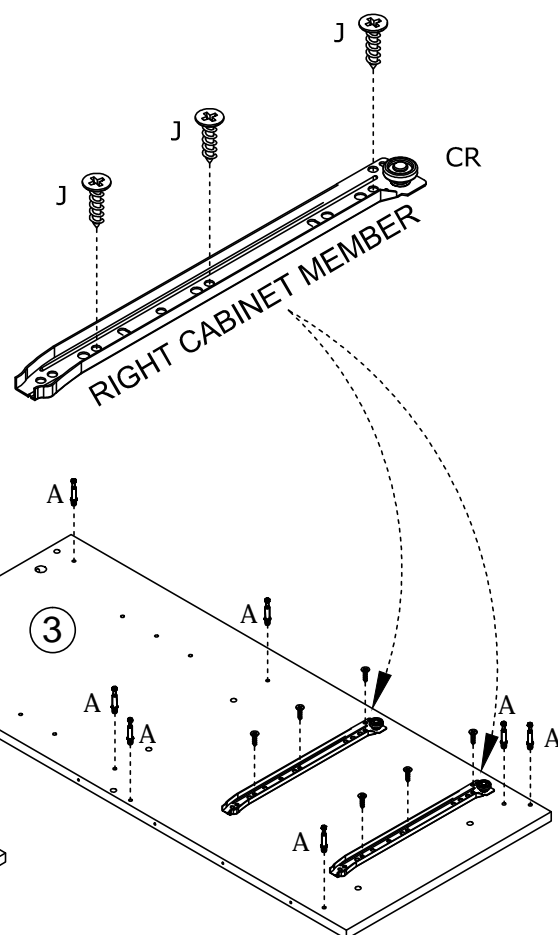
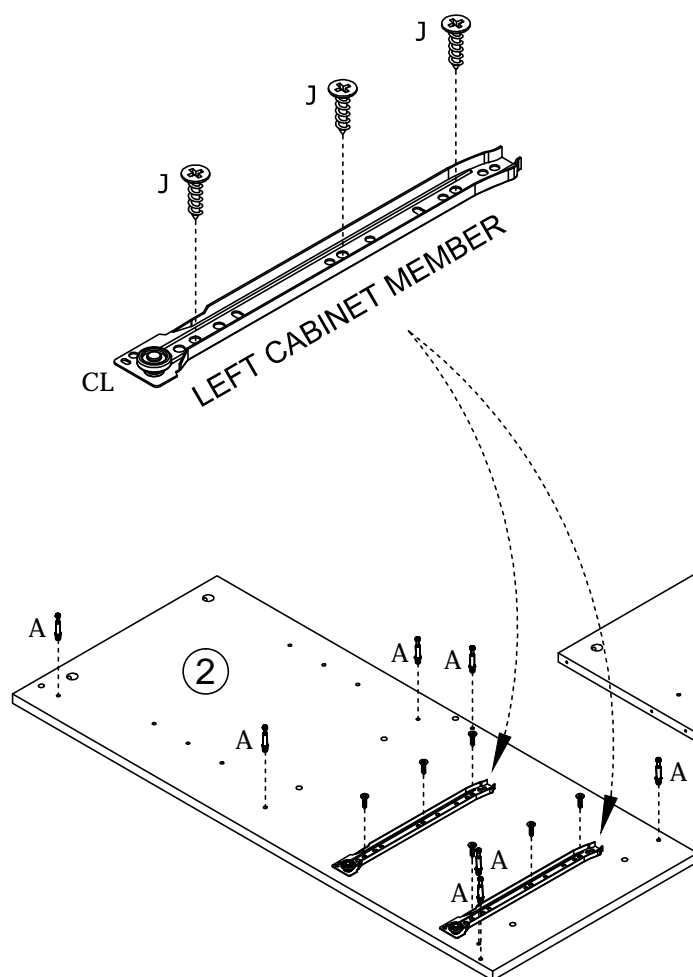
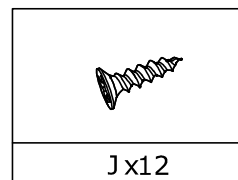
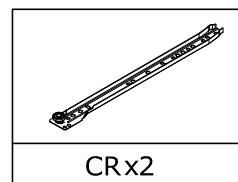
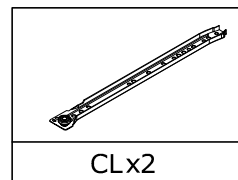
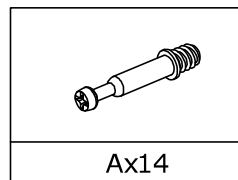
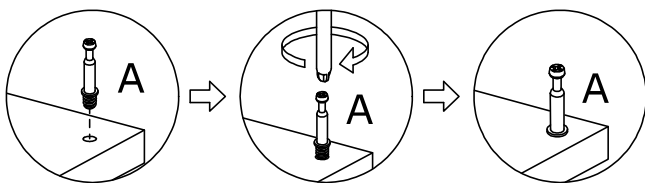
Rx1



AAx6

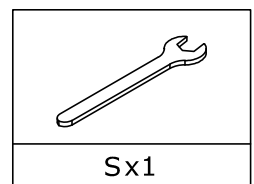
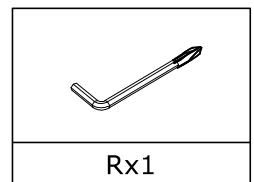
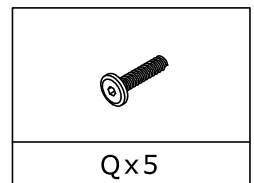
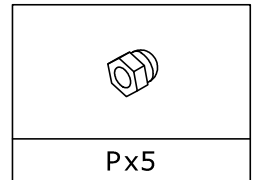
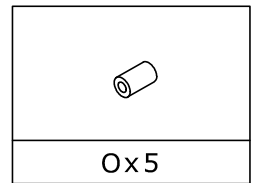
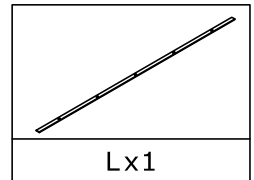
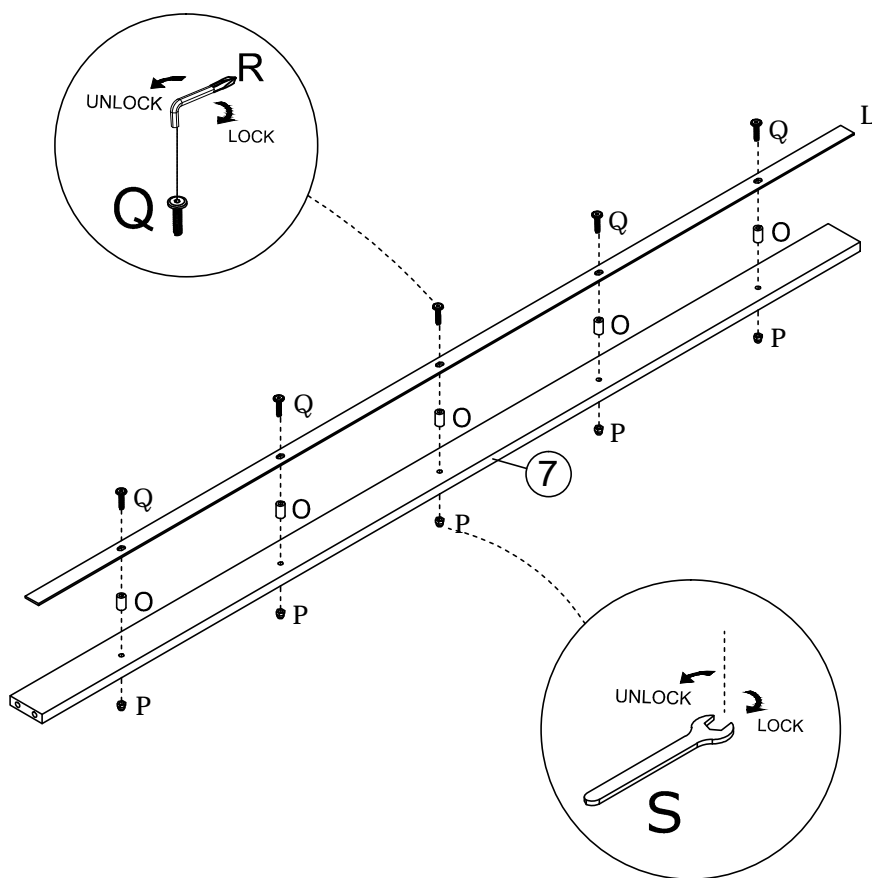


8



Please make sure that the screw is VERTICAL so as not to affect the sliding of the drawer.

9



10



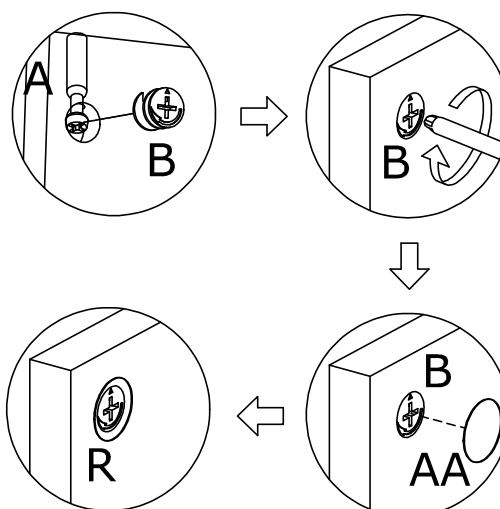
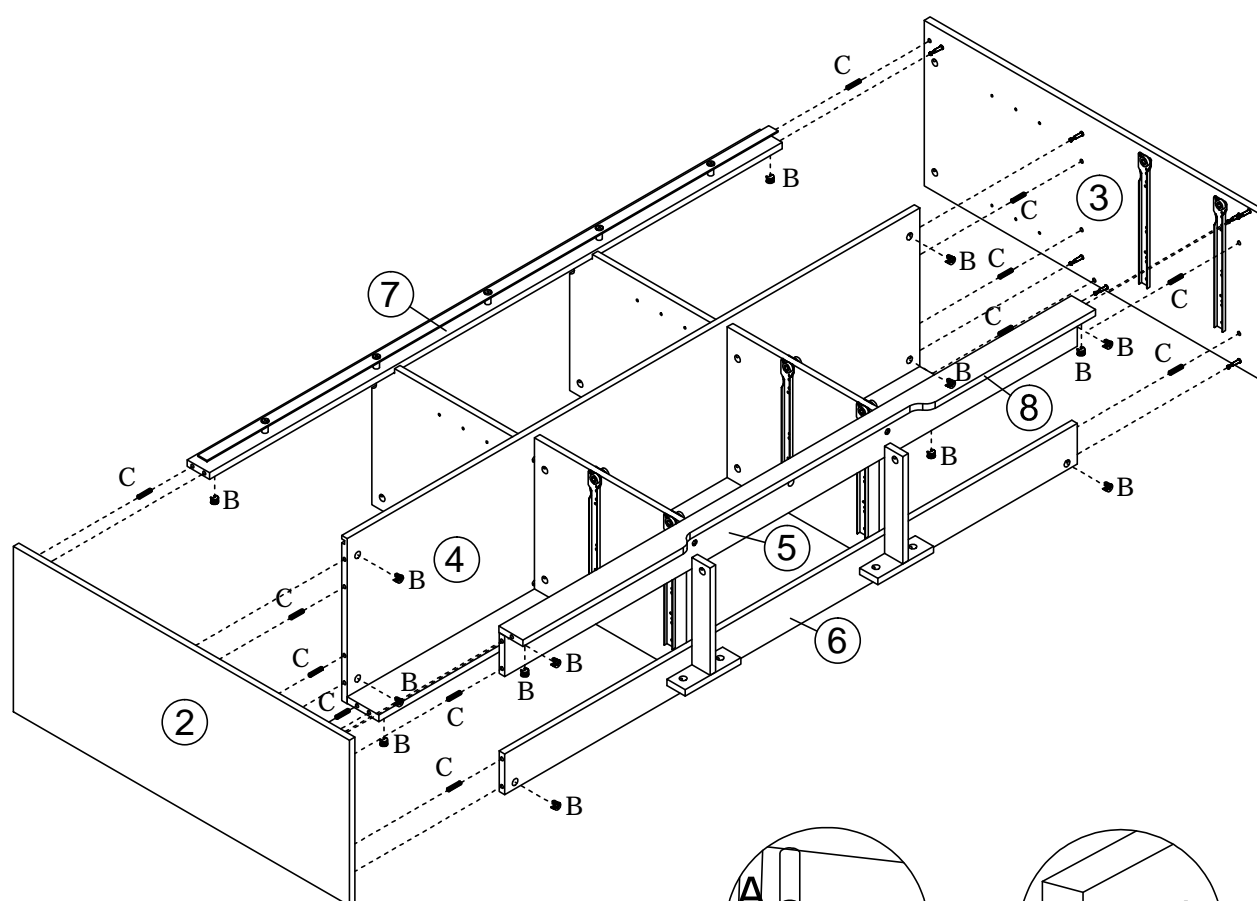
Bx14




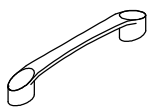

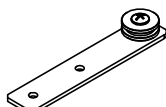

Cx12

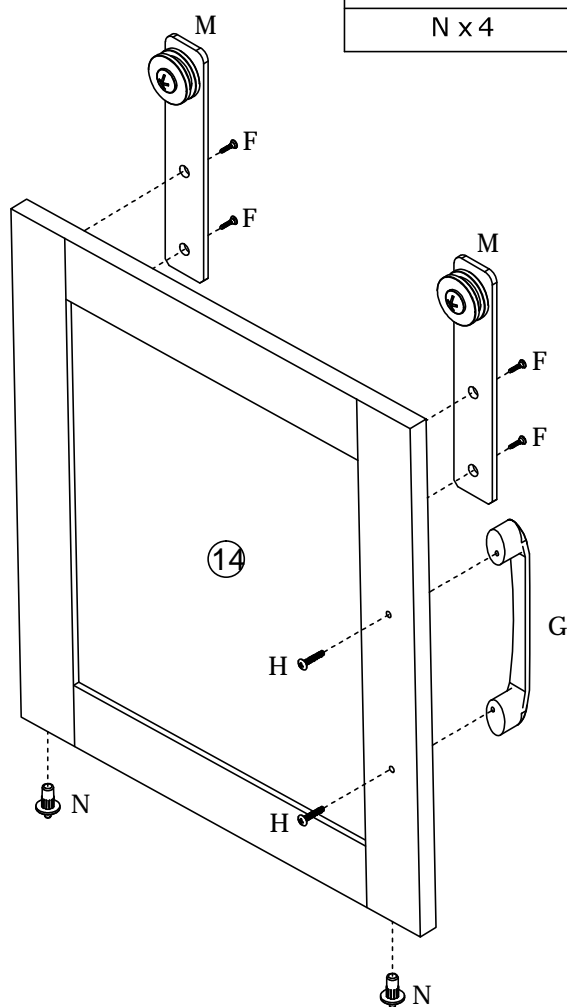
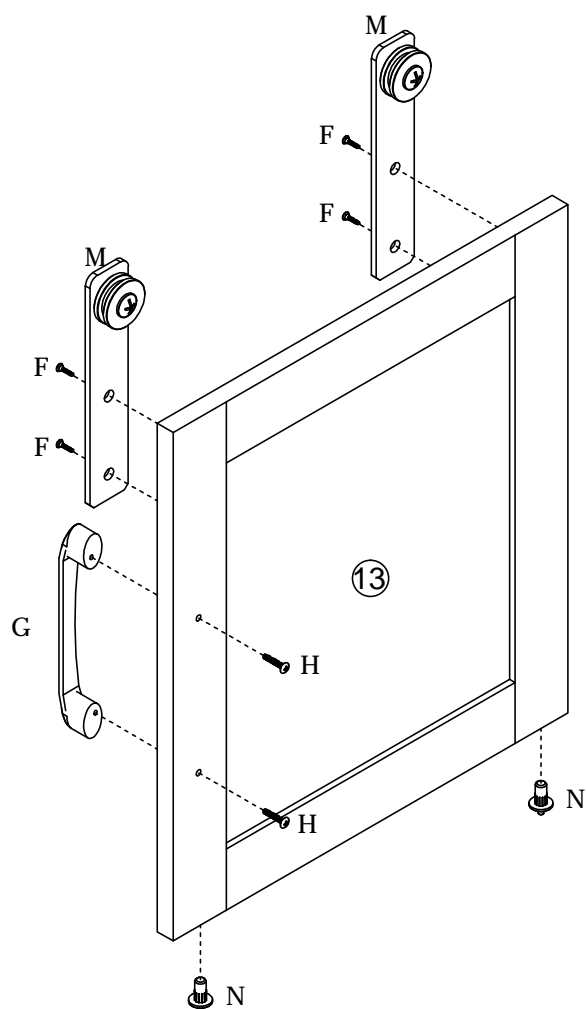


AAx14

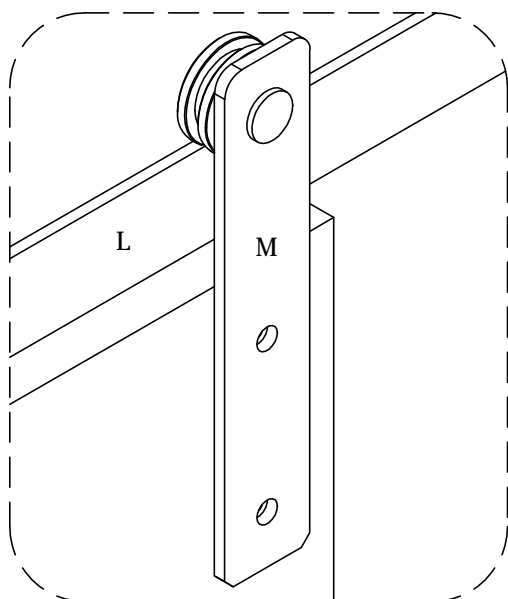


11

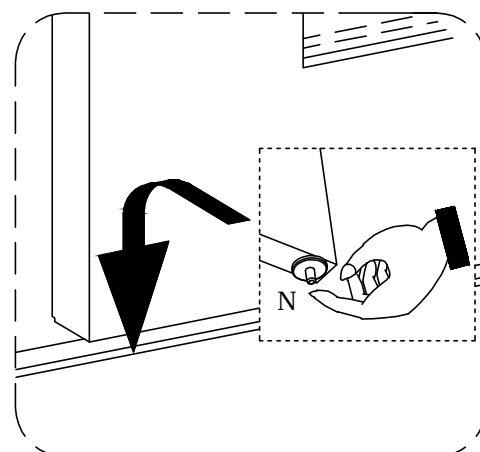
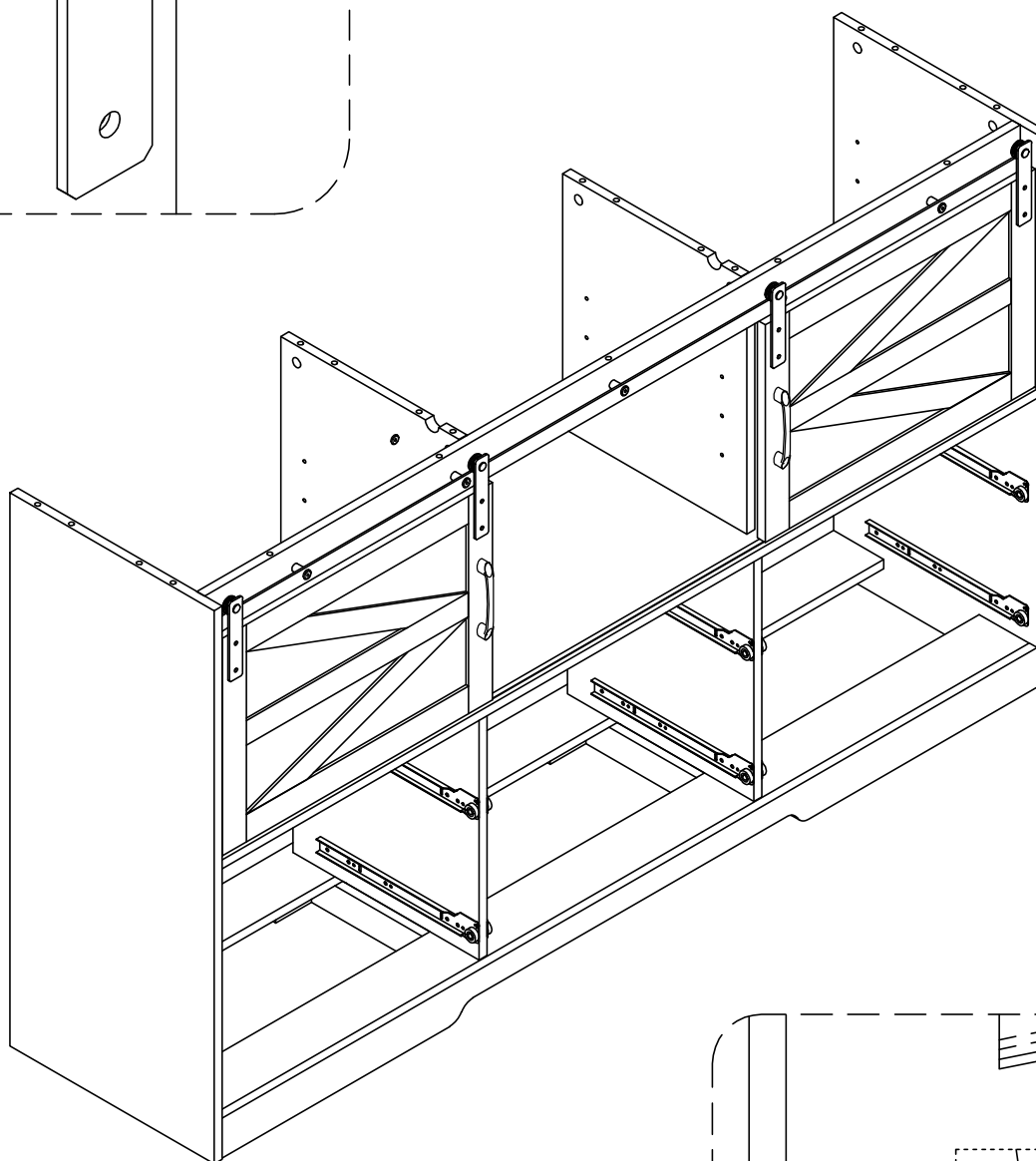
| |
|--|
|  |
| Fx8 |
|  |
| Gx2 |
|  |
| Hx4 |
|  |
| Mx4 |
|  |
| N x 4 |



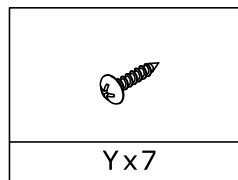
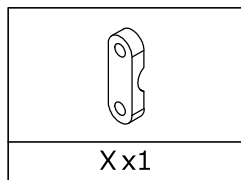
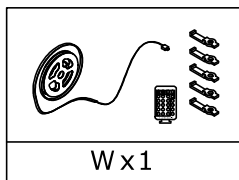
12



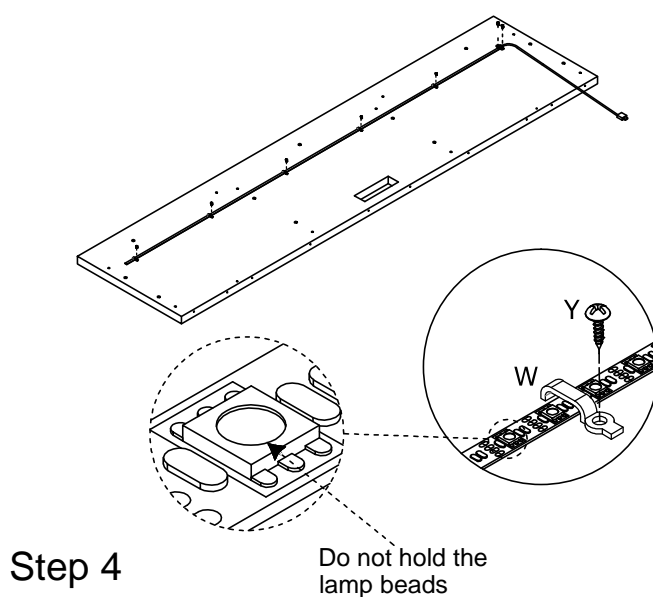
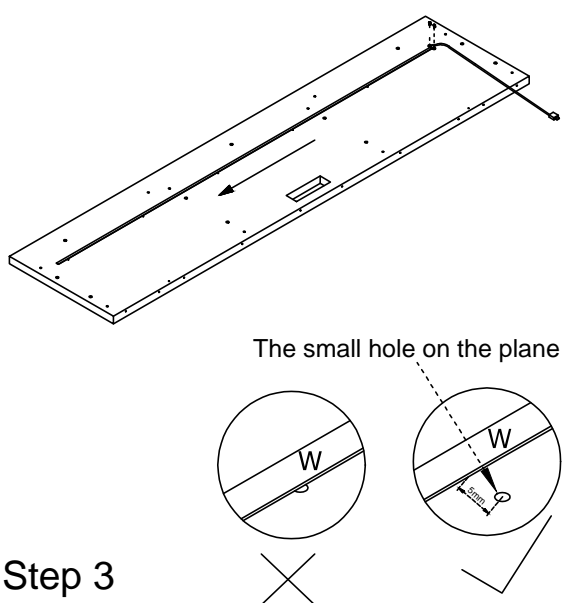
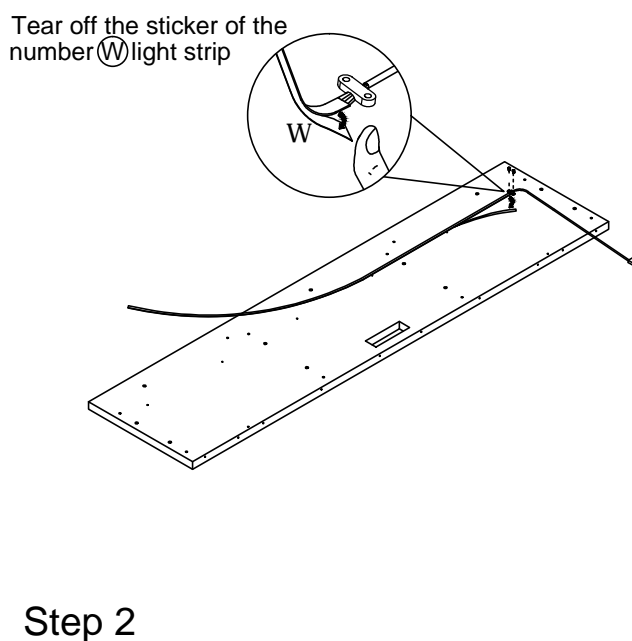
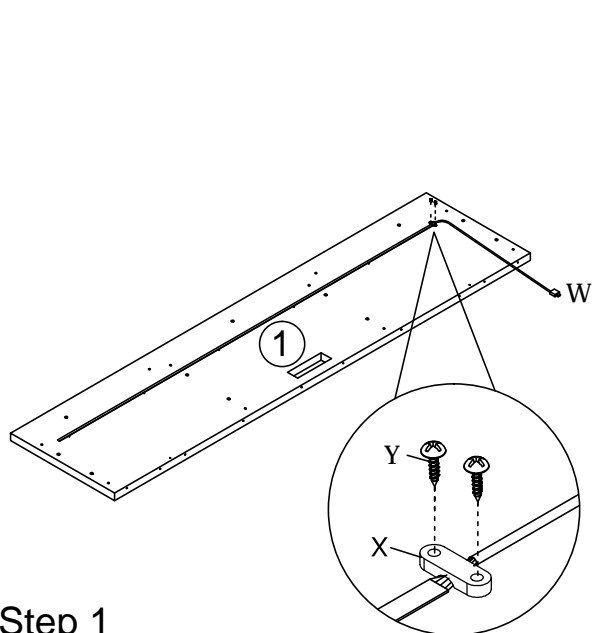
Part (M) shall be hung on part (L).
Part (N) shall be inserted into the groove.



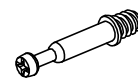
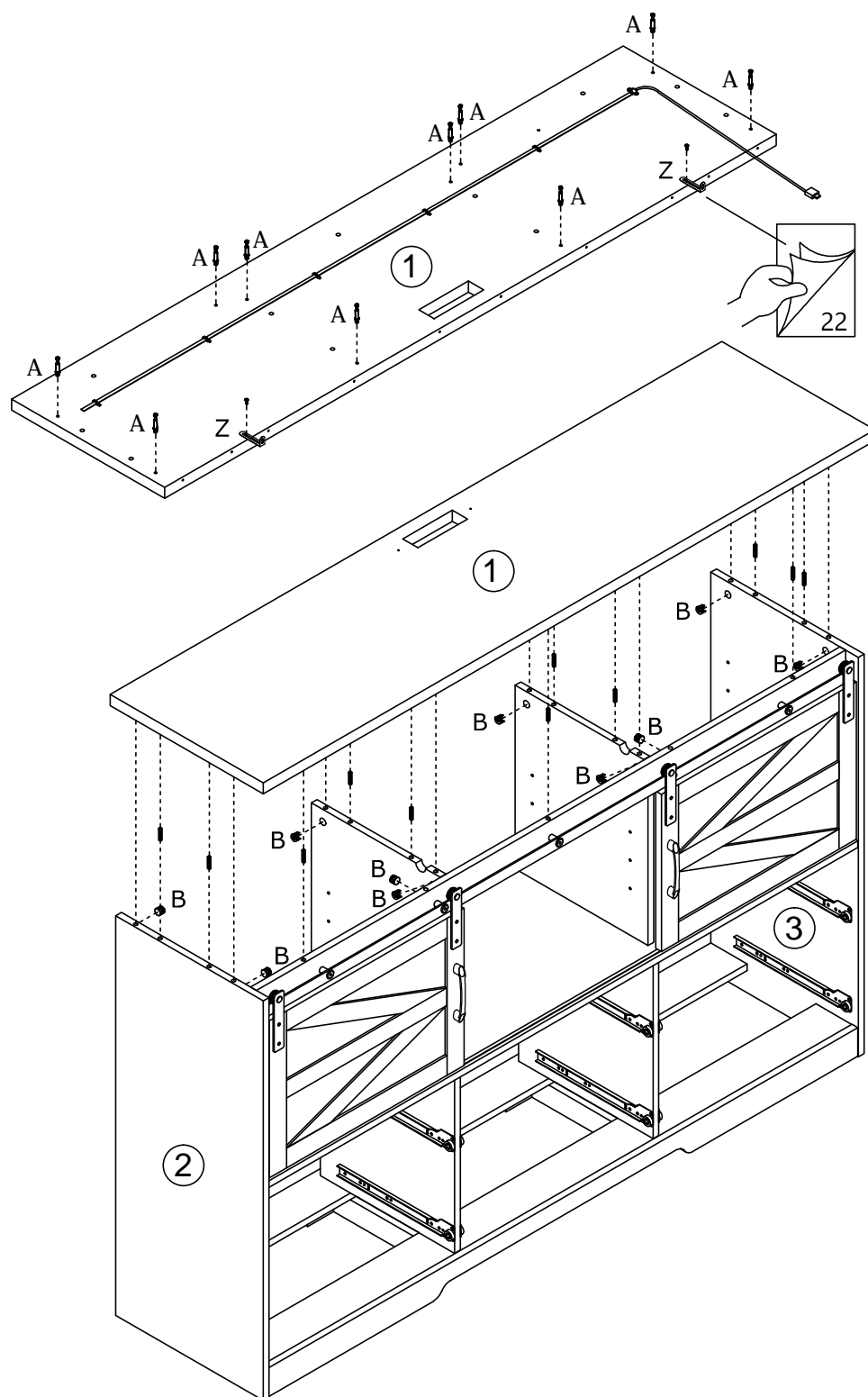
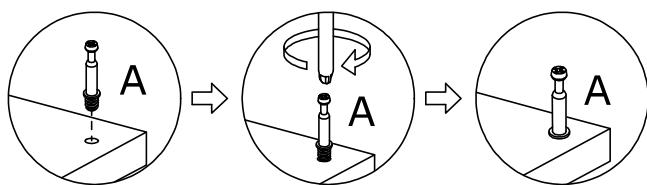
13



Keep the plates clean and dust-free
before following the strip light



14



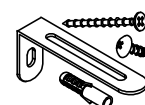
Ax10



Bx10



Cx11

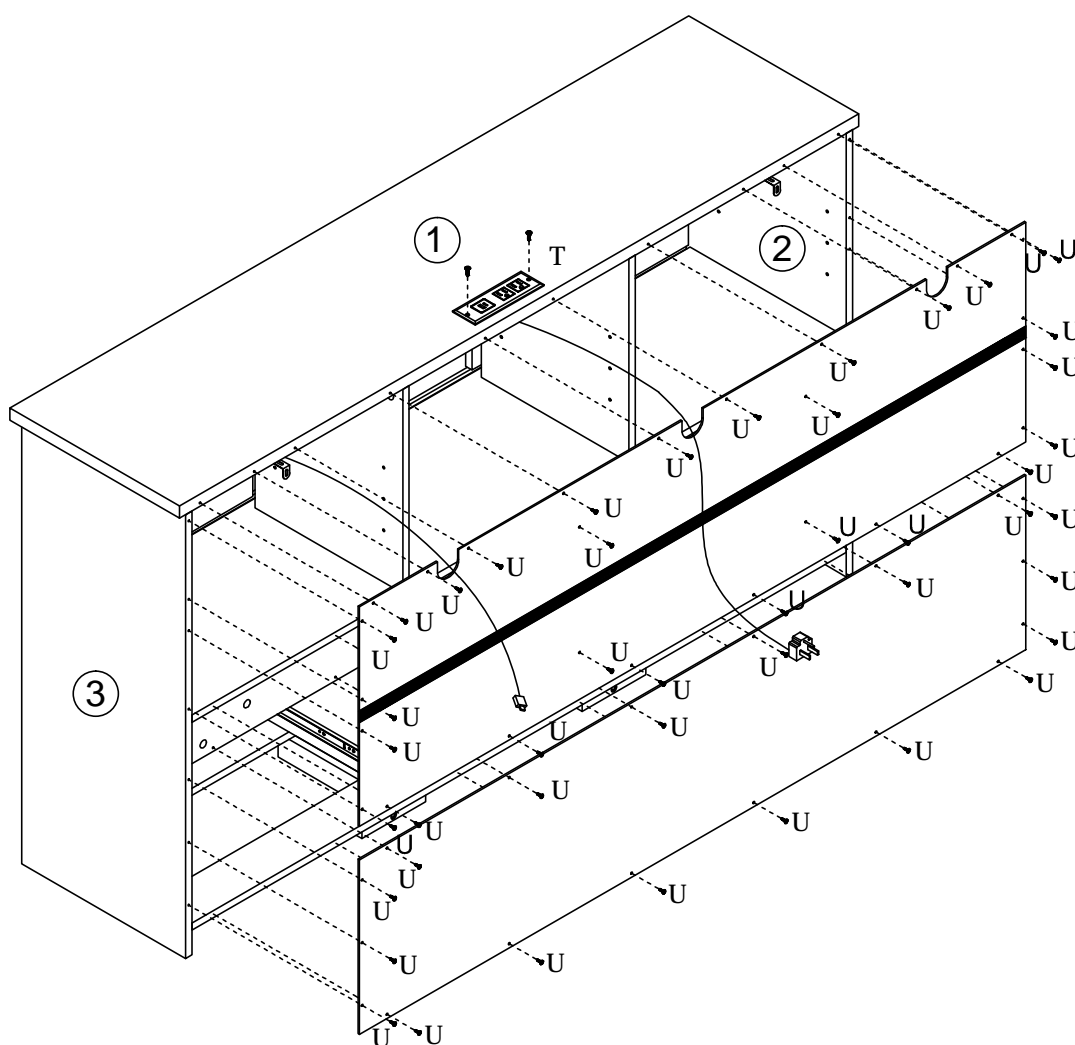
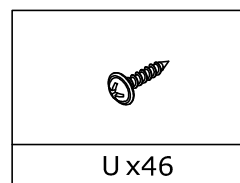
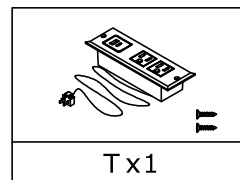


Z x 2

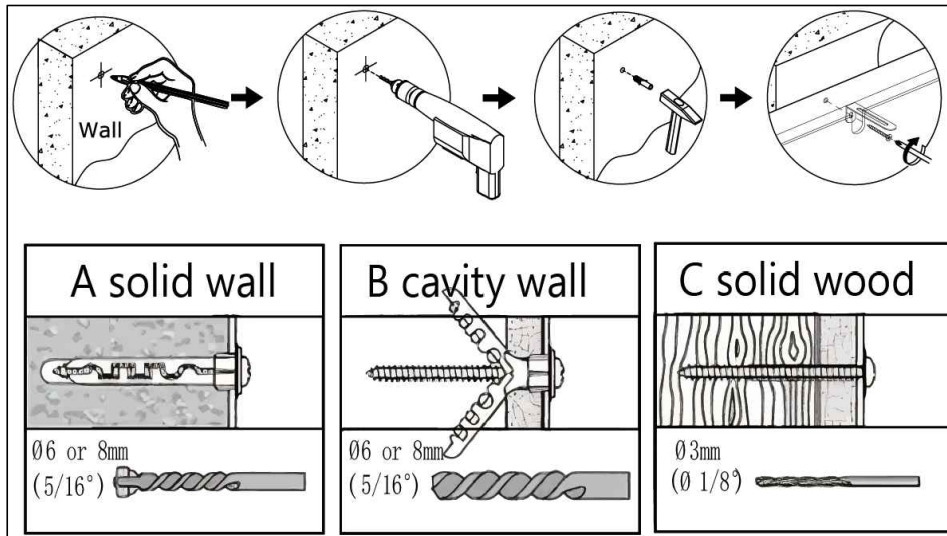
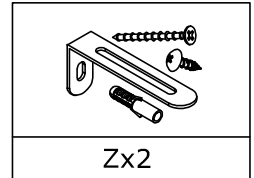


AAx10

15

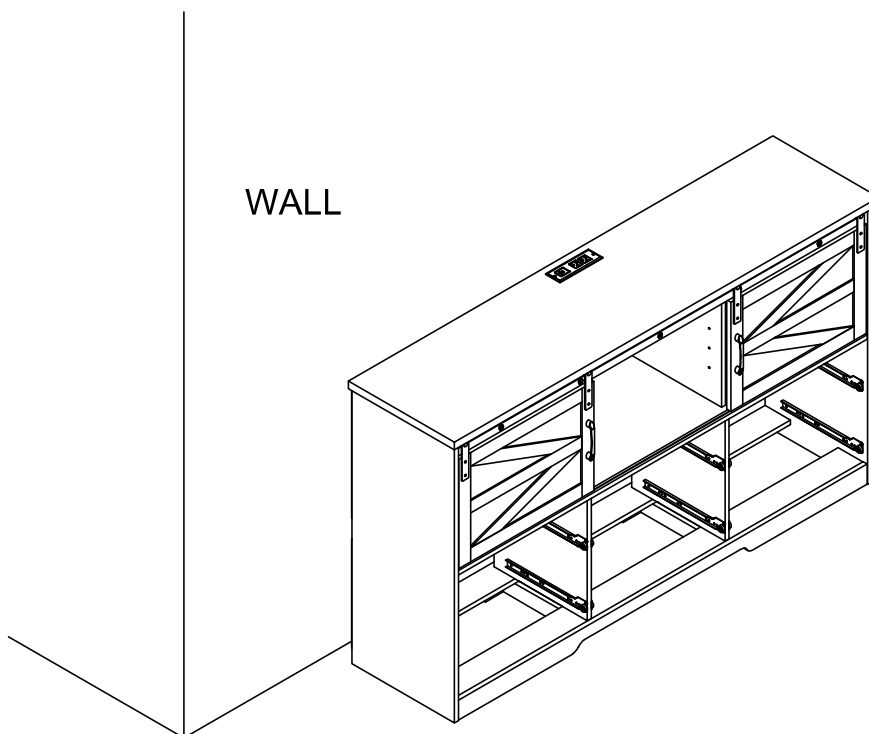


16



⚠ Warning: If you overturn the furniture, it may cause serious or fatal crushing injuries. We have a wall connection device attached, please use it to hold the furniture following these instructions.

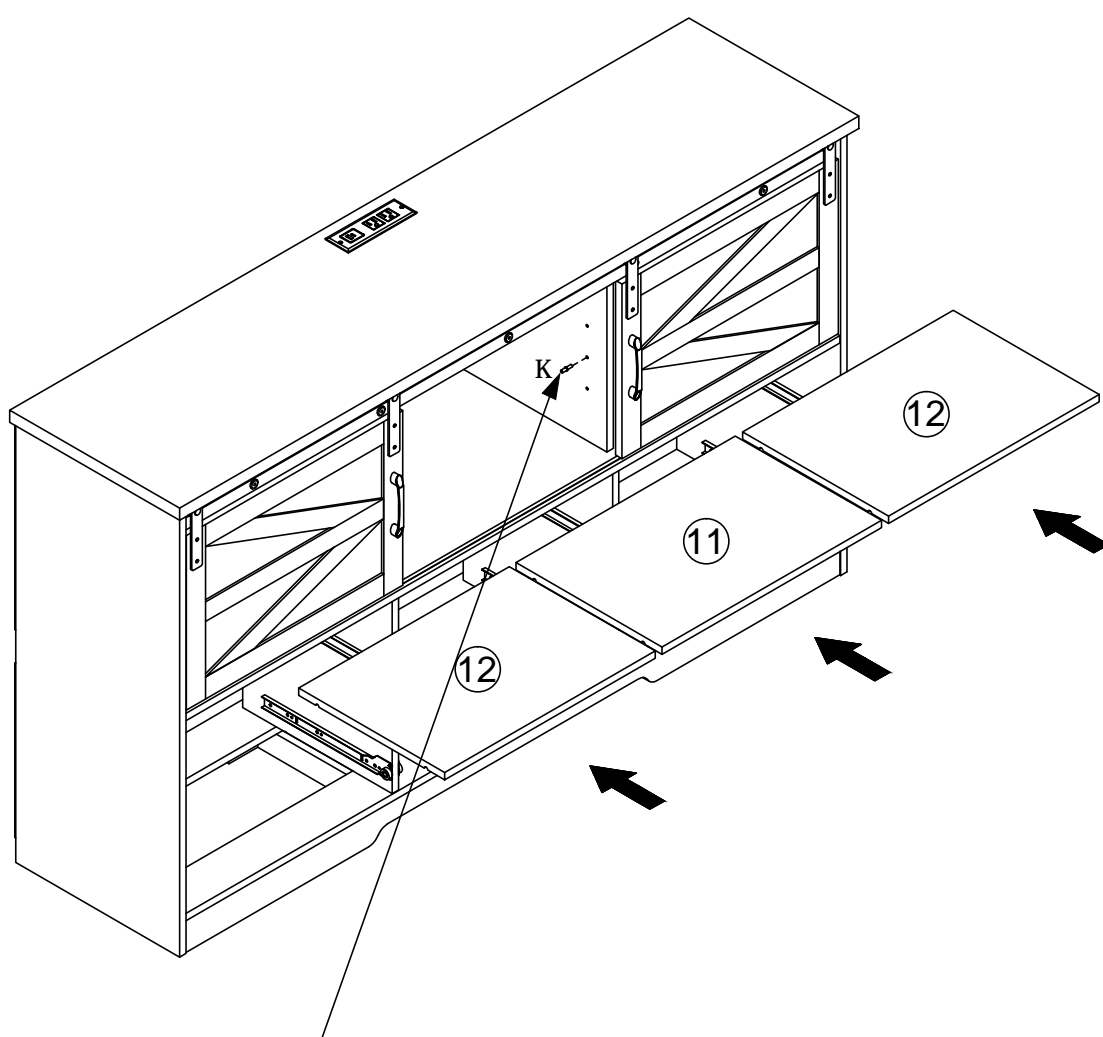
1. Mark the corresponding hole positions where you want to place the furniture;
2. Use a impact drill to drill holes and pay attention to avoid wires and water pipes;
3. Knock the expansion pipes into the wall holes;
4. Place the furniture in the corresponding position and tighten the wall connection device with screws.



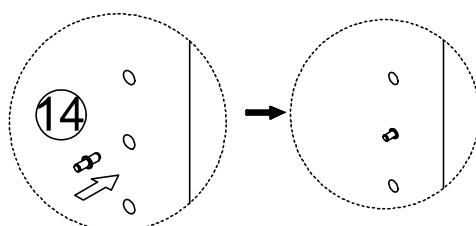
17



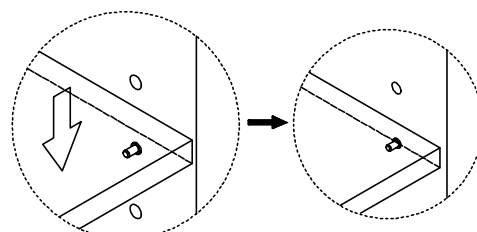
K x12



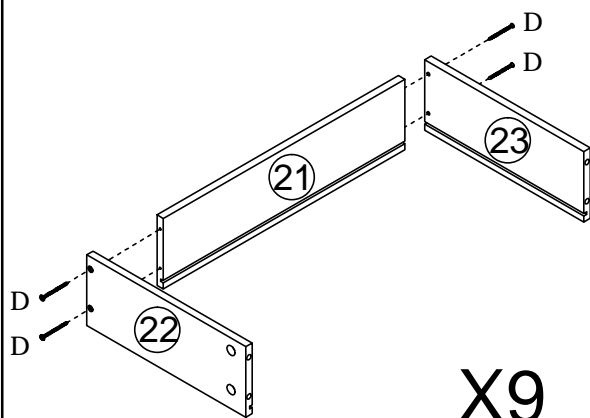
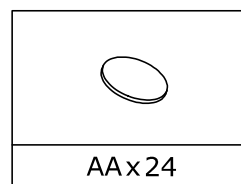
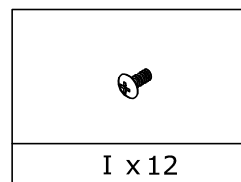
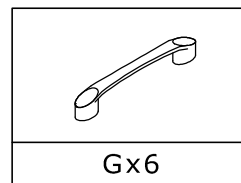
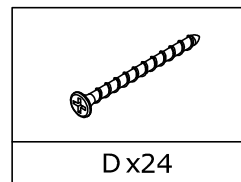
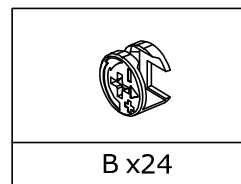
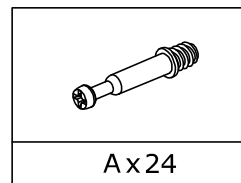
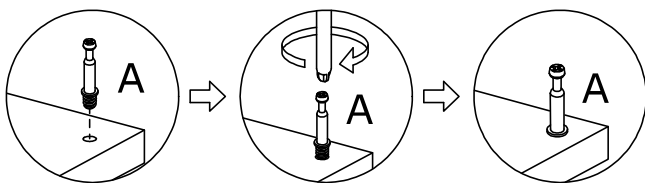
Step 1
Select the desired height
and put it in



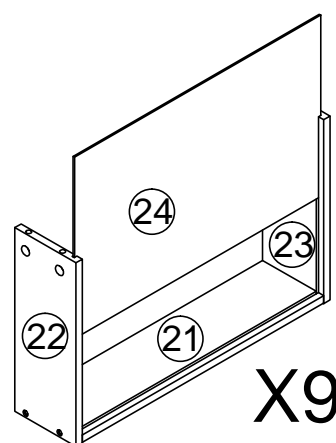
Step 2
Aim the board gaps down



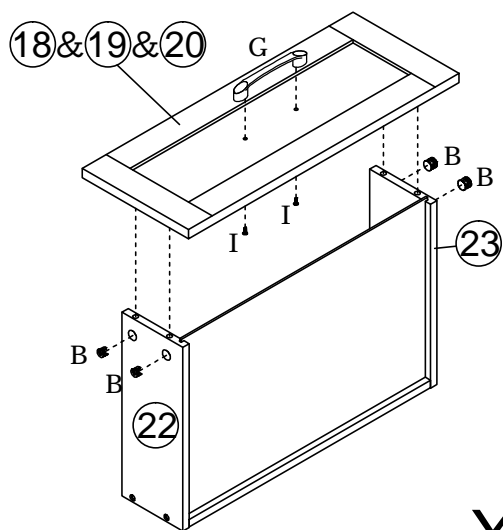
18



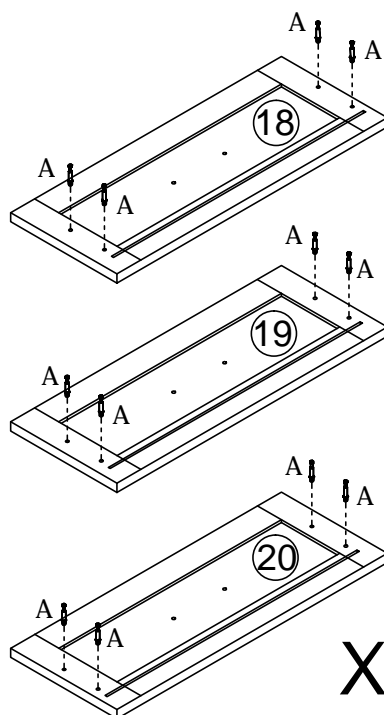
Step 1



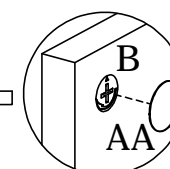
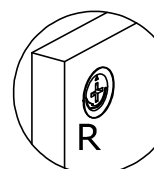
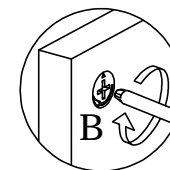
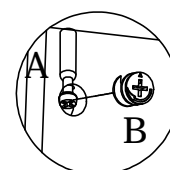
Step 2



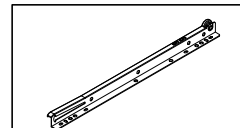
Step 4



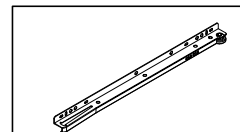
Step 3



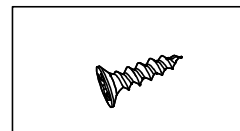
19



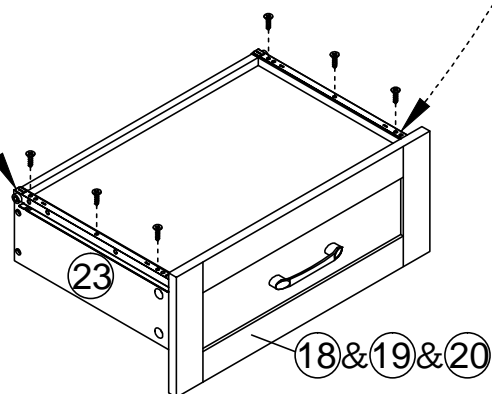
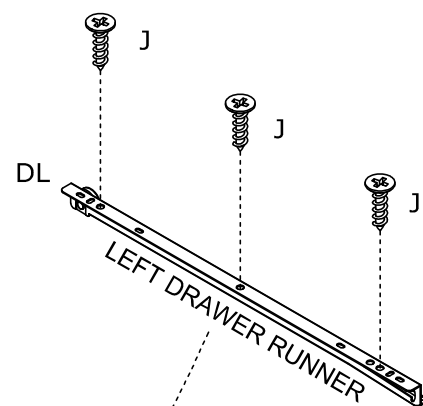
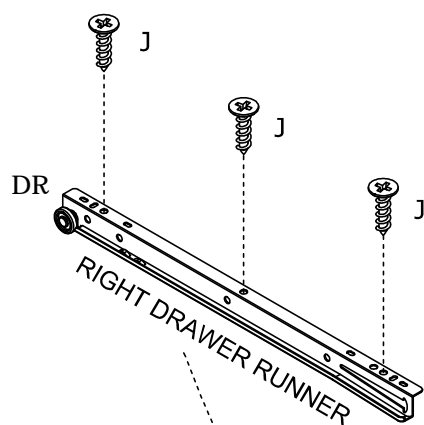
DLx6



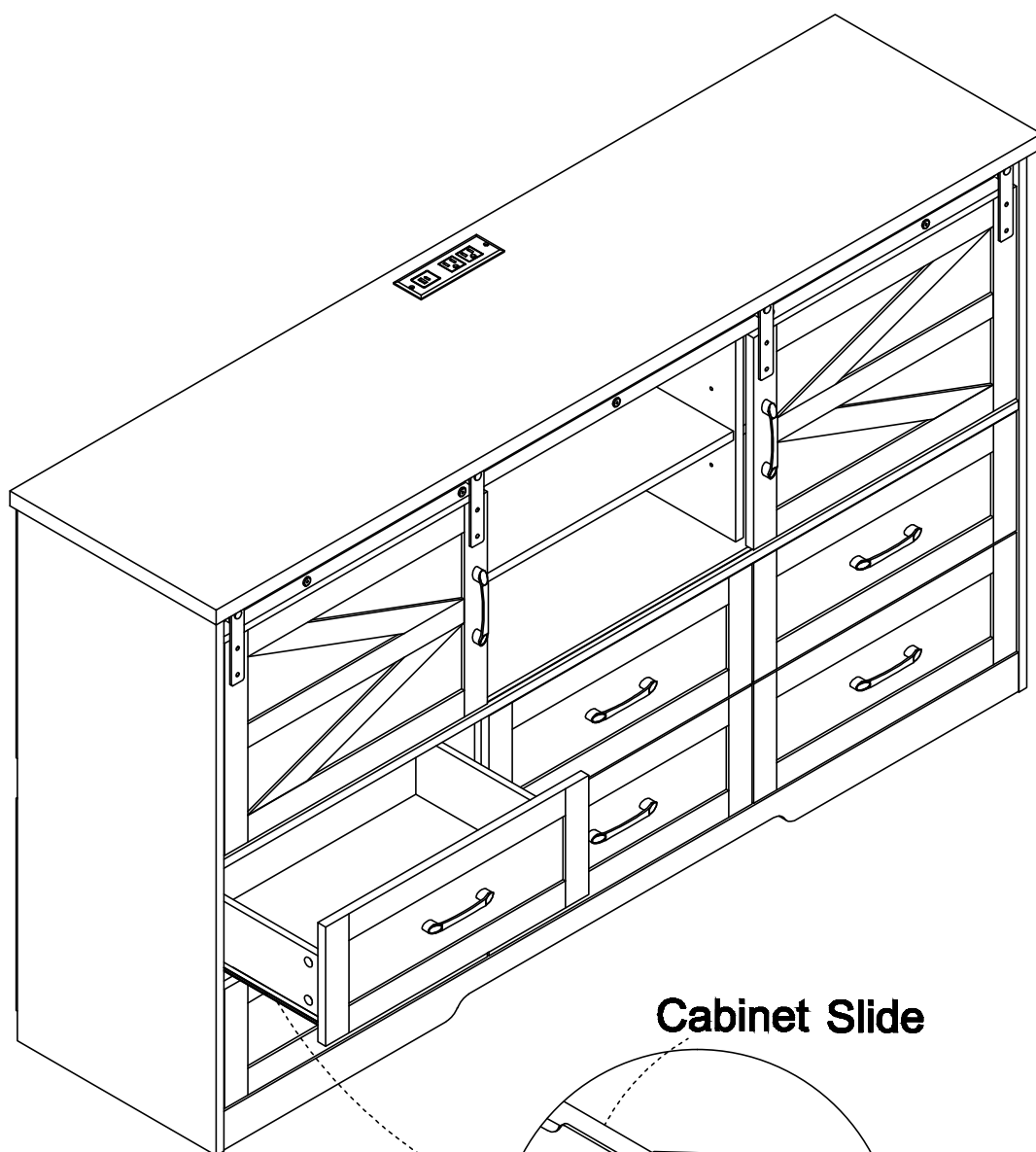
DRx6



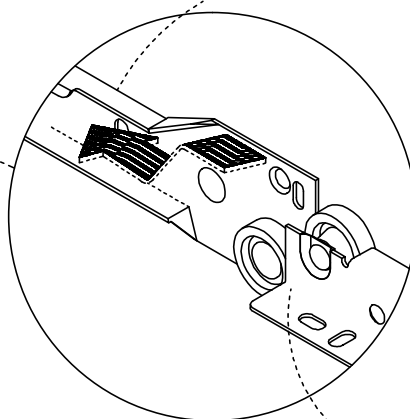
Jx24



X2



Cabinet Slide



Drawer Slide