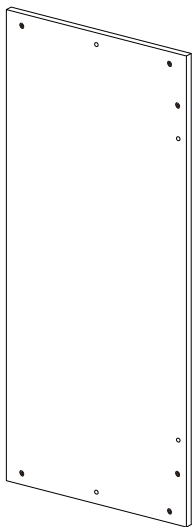


Installation Instruction

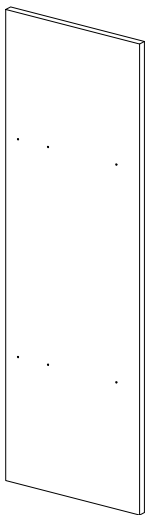
Please don't tighten the screws completely and go back later for a final tightening of all the screws after pieces are aligned with each other.



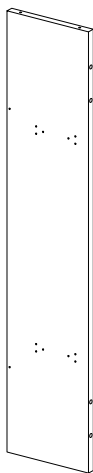
HARDWARE LIST



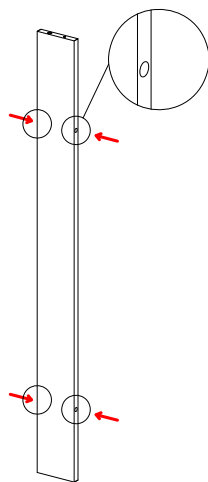
①
1PC



②
1PC



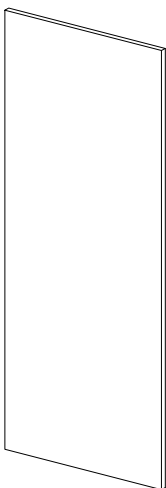
③
1PC



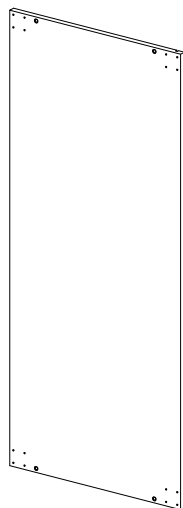
④
1PC



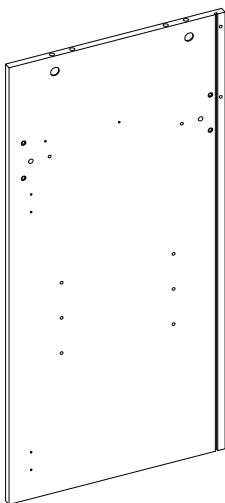
⑤
1PC



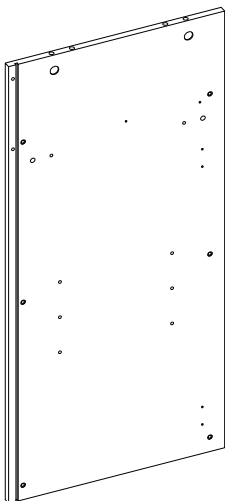
⑥
1PC



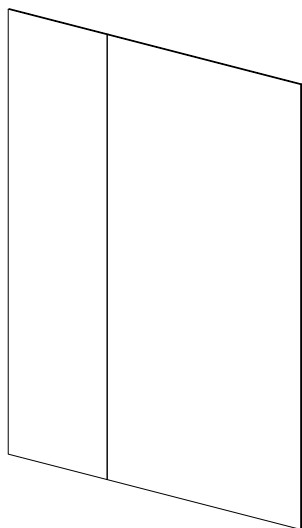
⑦
1PC



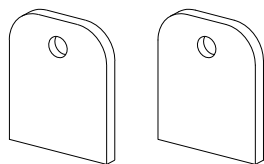
⑧
1PC



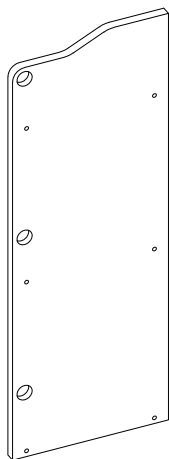
⑨
1PC



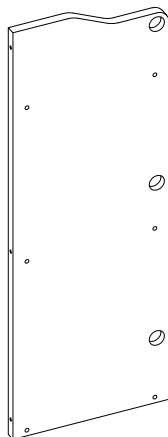
⑩
1PC



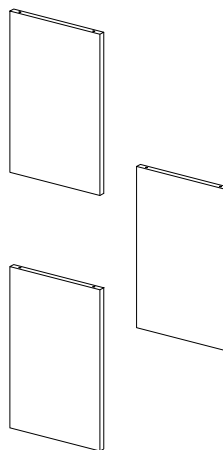
11
2PCS



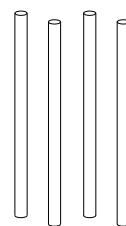
12
1PC



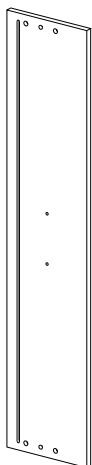
13
1PC



14
3PCS



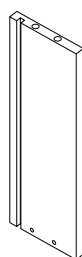
15
4PCS



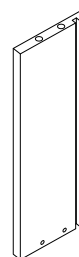
16
1PC



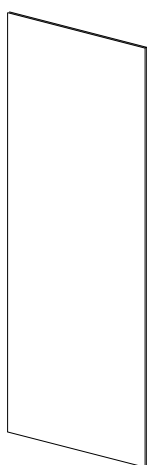
17
1PC



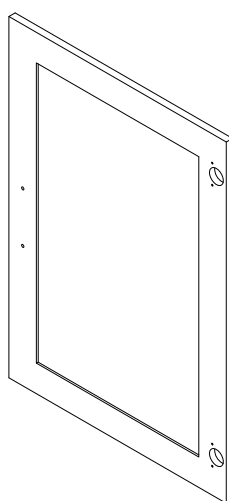
18
1PC



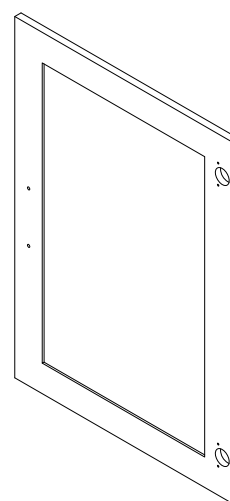
19
1PC



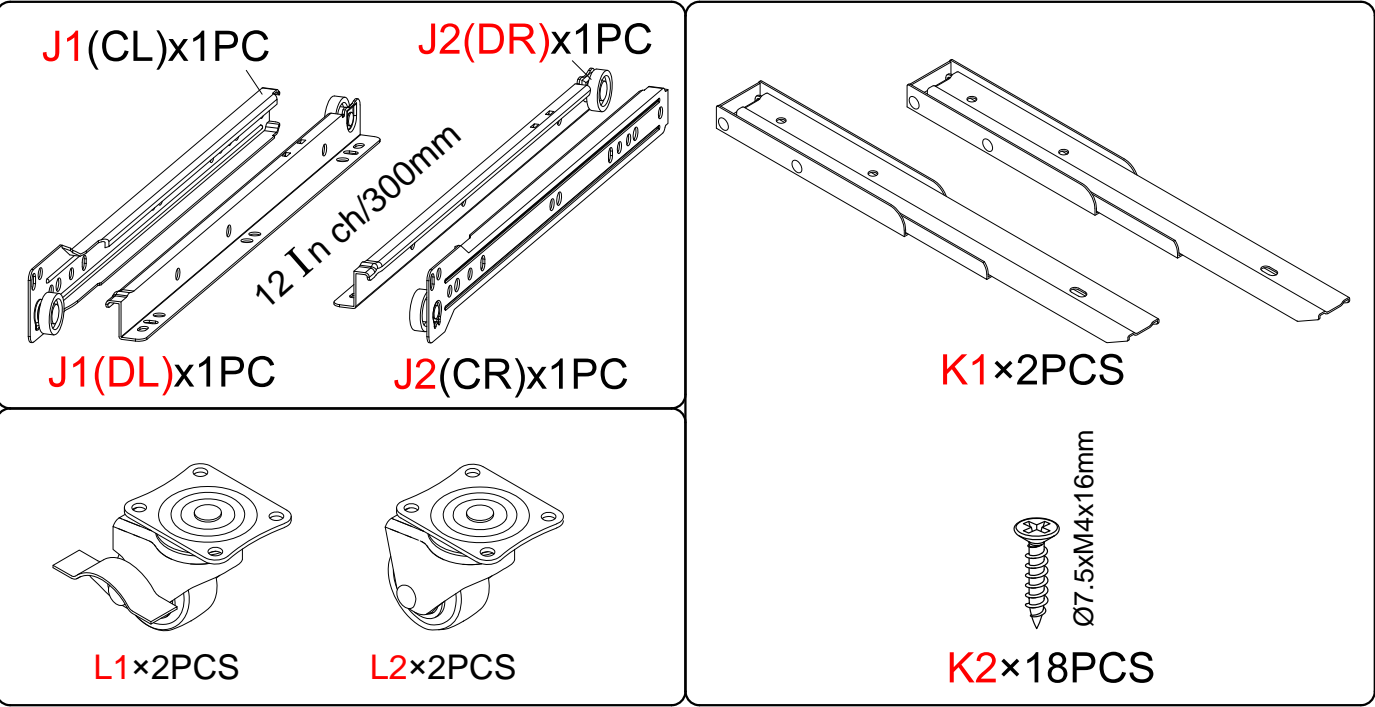
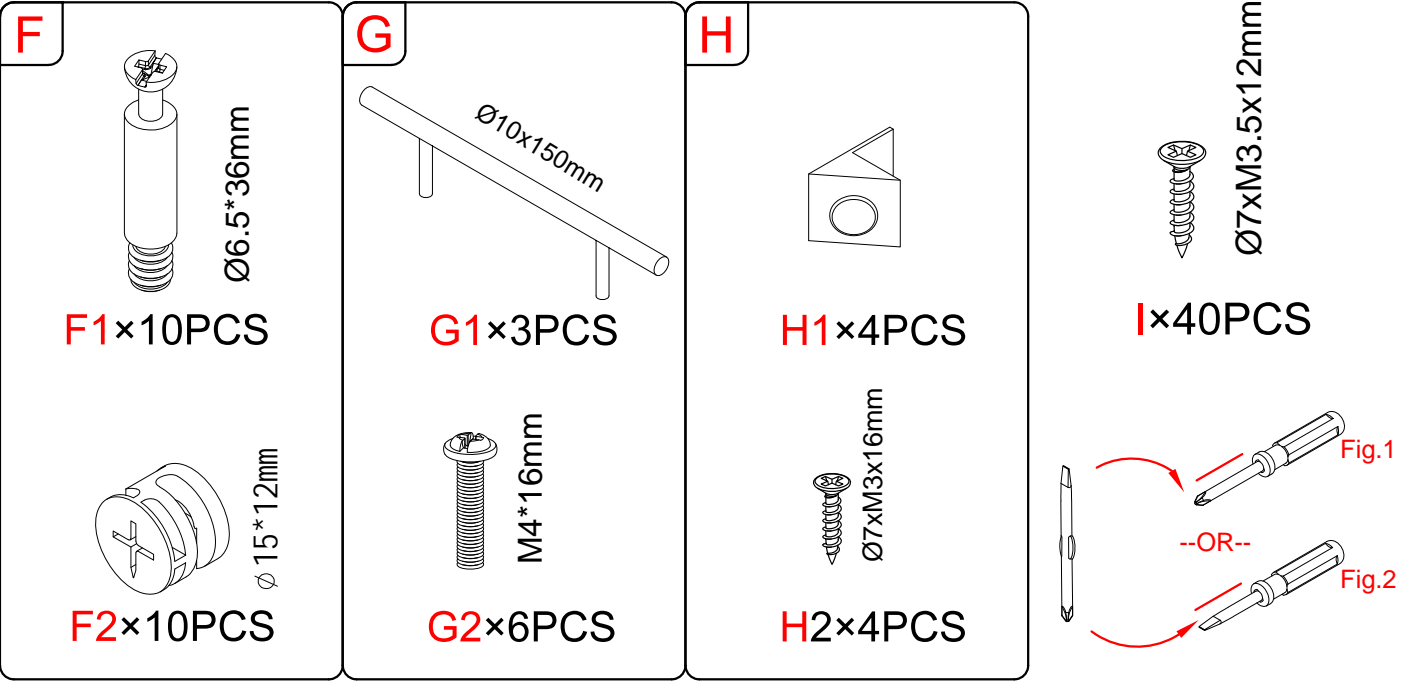
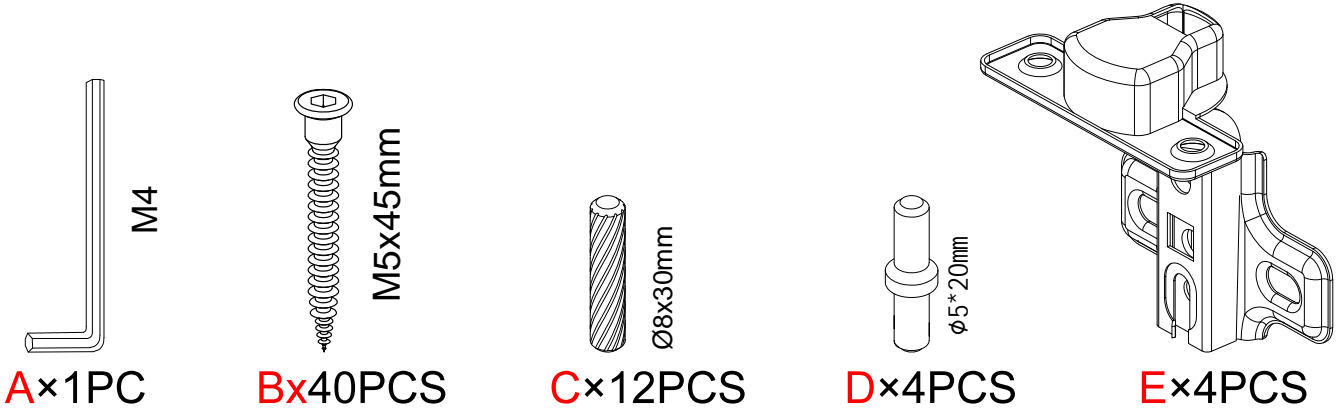
20
1PC



21
2PCS

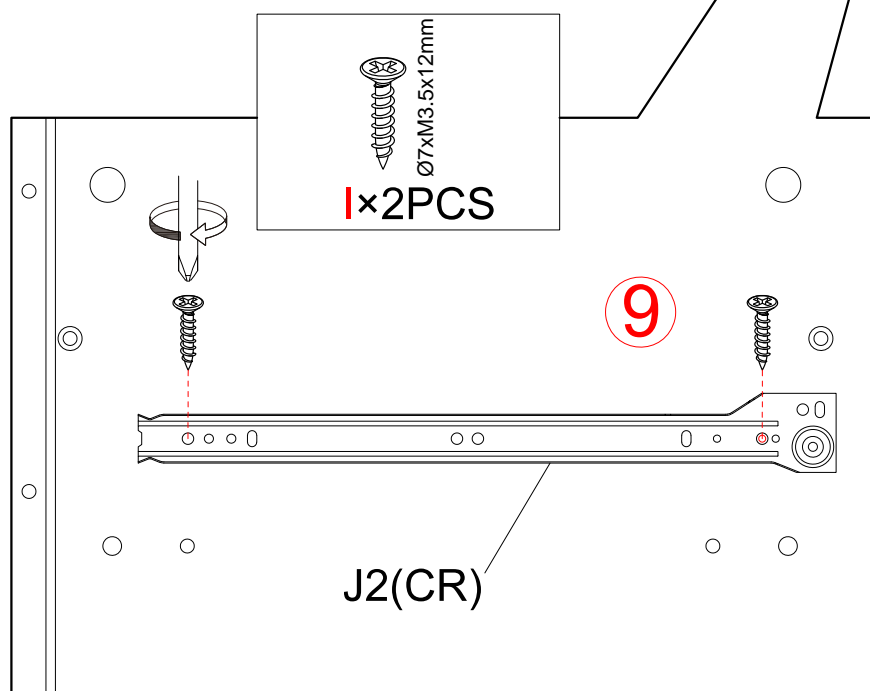
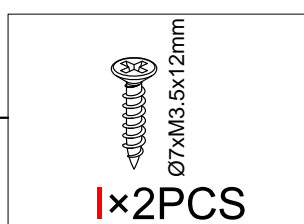
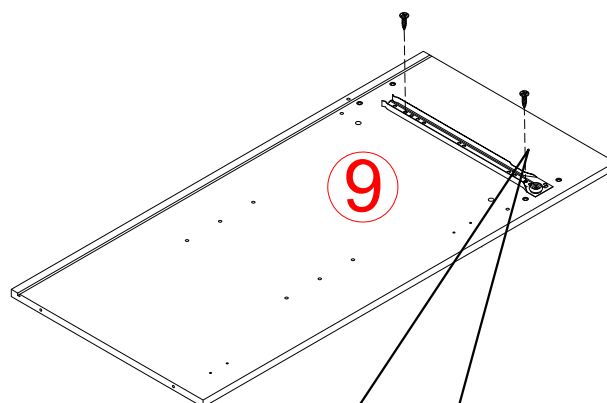
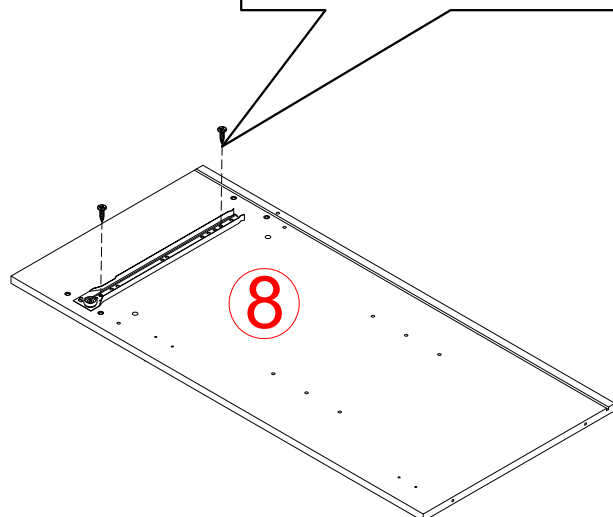
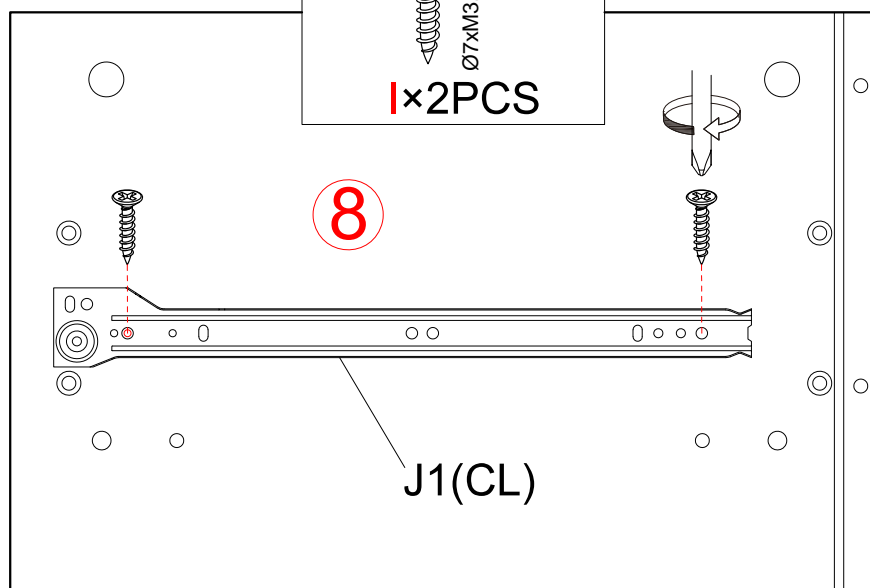
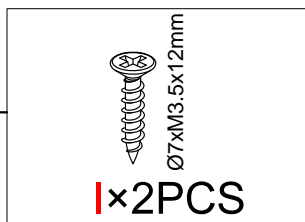


PARTA LIST



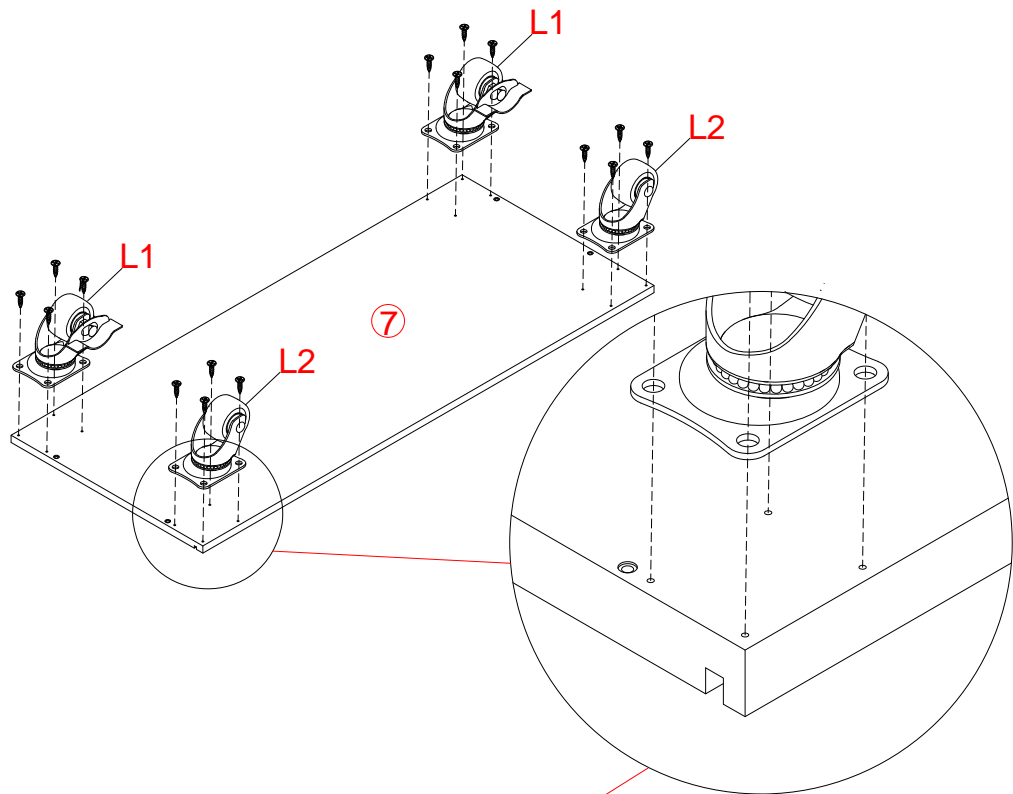
1

- I × 4PCS
- J1(CL) × 1PC
- J2(CR) × 1PC
- ⑧ × 1PC
- ⑨ × 1PC



2

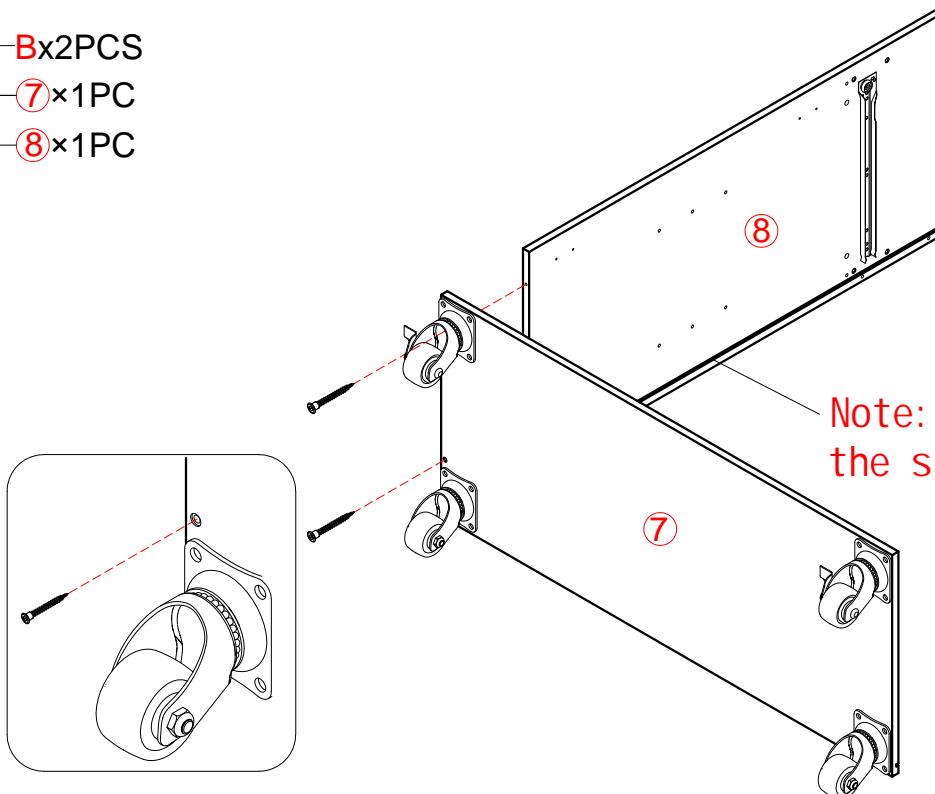
- I×16PCS
- L1×2PCS
- L2×2PCS
- ⑦×1PC



Note: "L2" wheels are mounted on one side of the slot

3

- B×2PCS
- ⑦×1PC
- ⑧×1PC



Note: Be careful to align the slots of the two boards

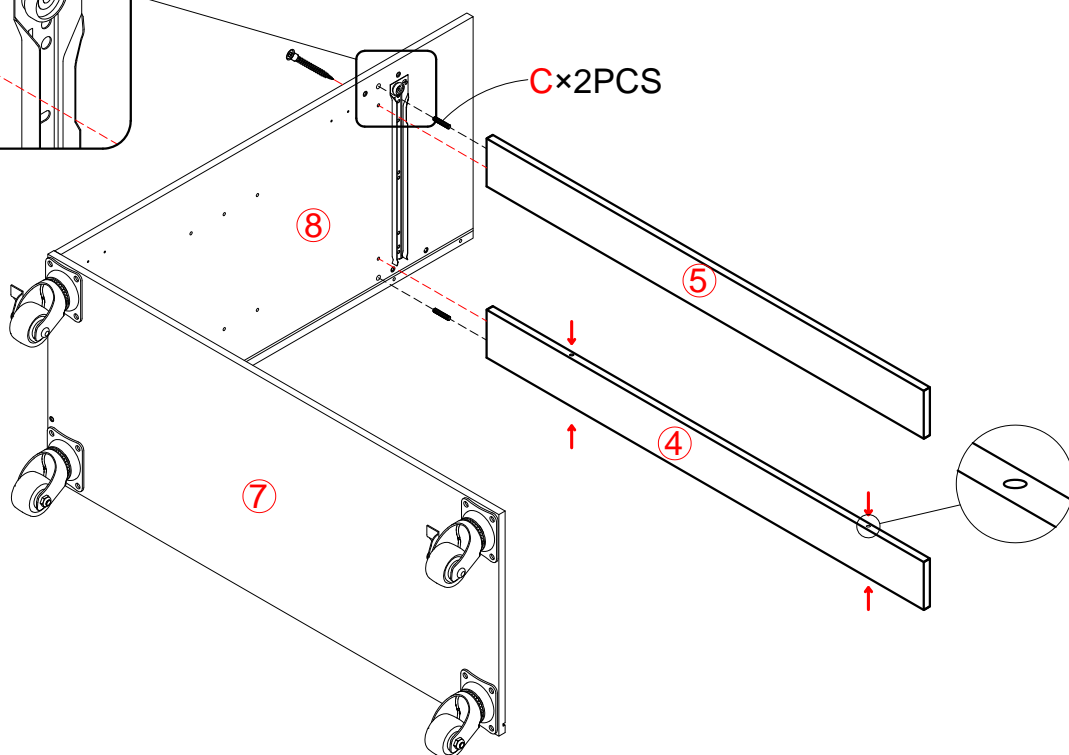
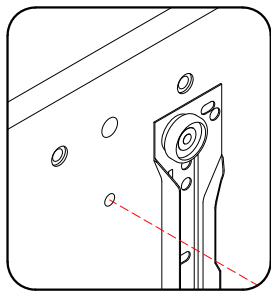
4

Bx2PCS

Cx2PCS

④x1PC

⑤x1PC



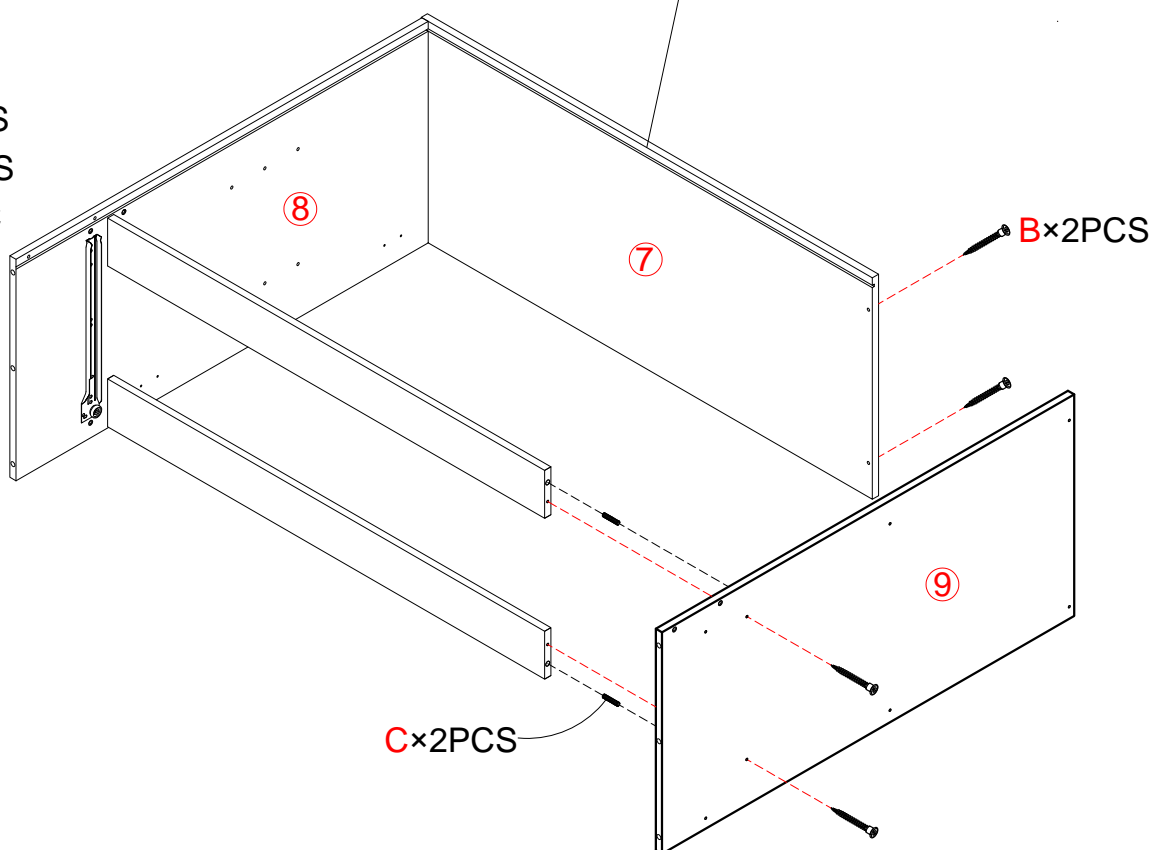
Note: Be careful to align the slots of the two boards

5

Bx4PCS

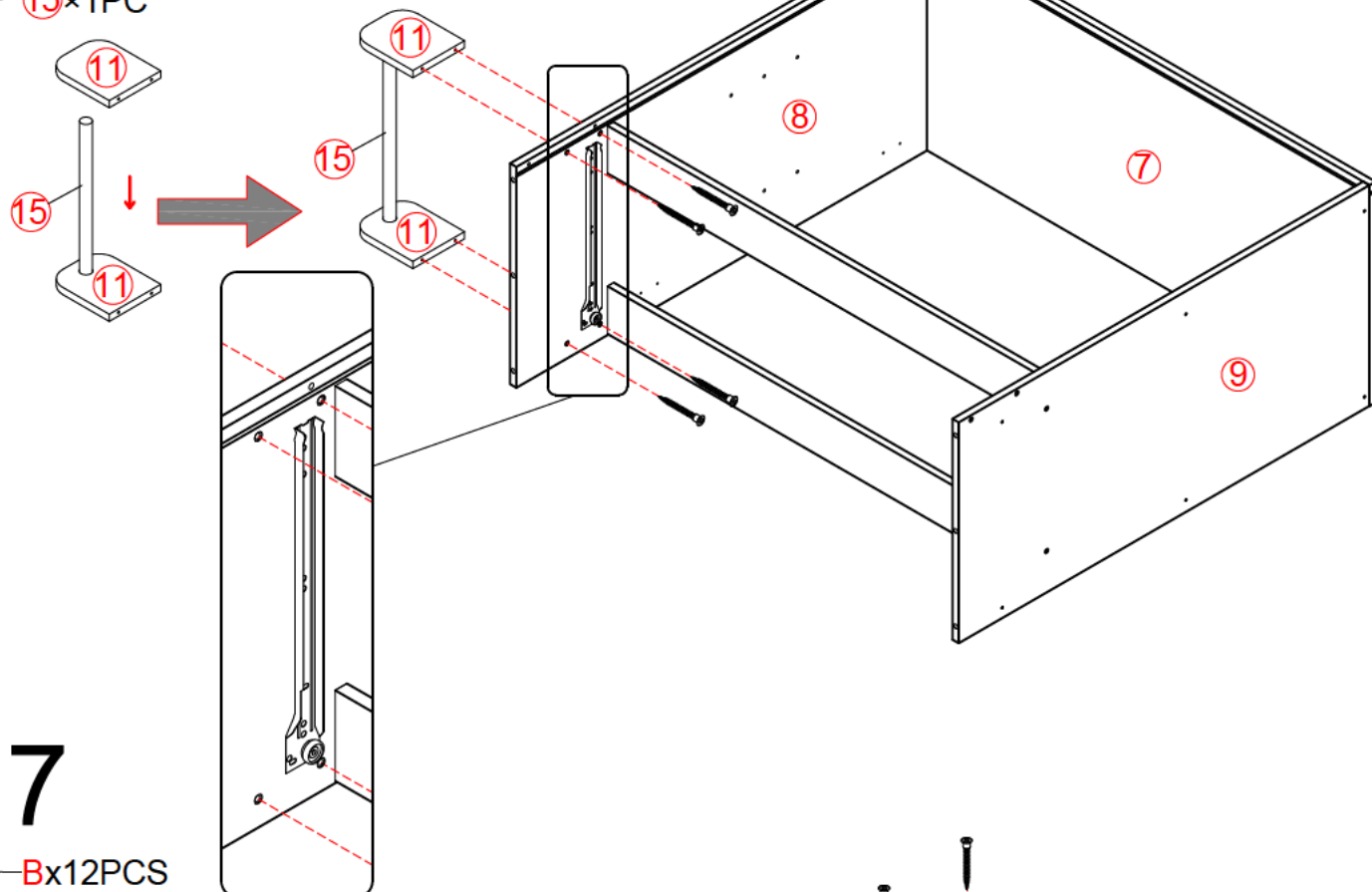
Cx2PCS

⑨x1PC



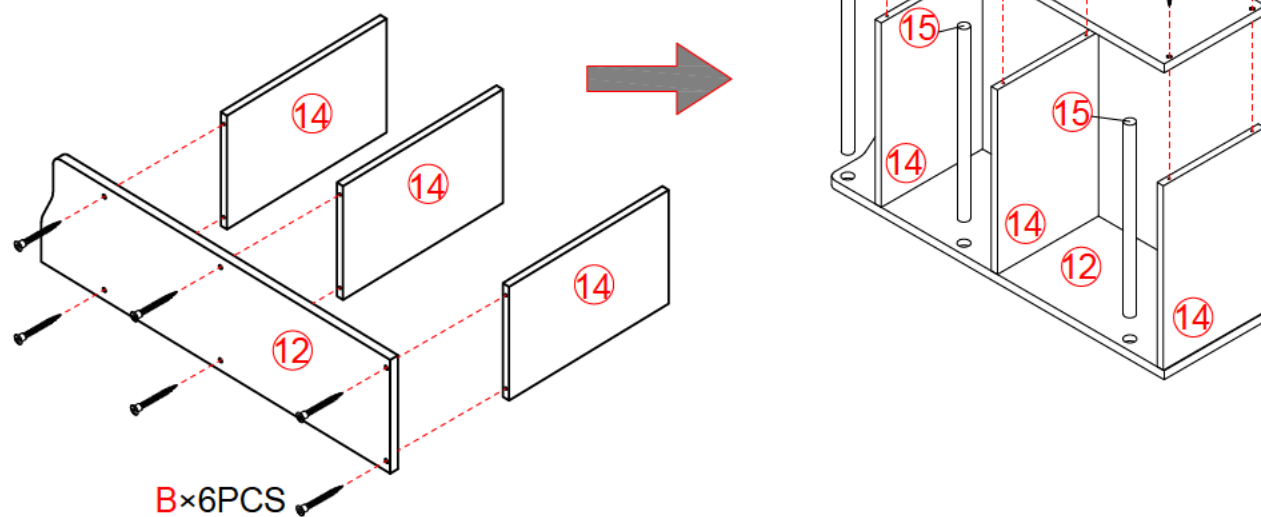
6

- Bx4PCS
- ⑧×1PC
- ⑪×2PCS
- ⑮×1PC



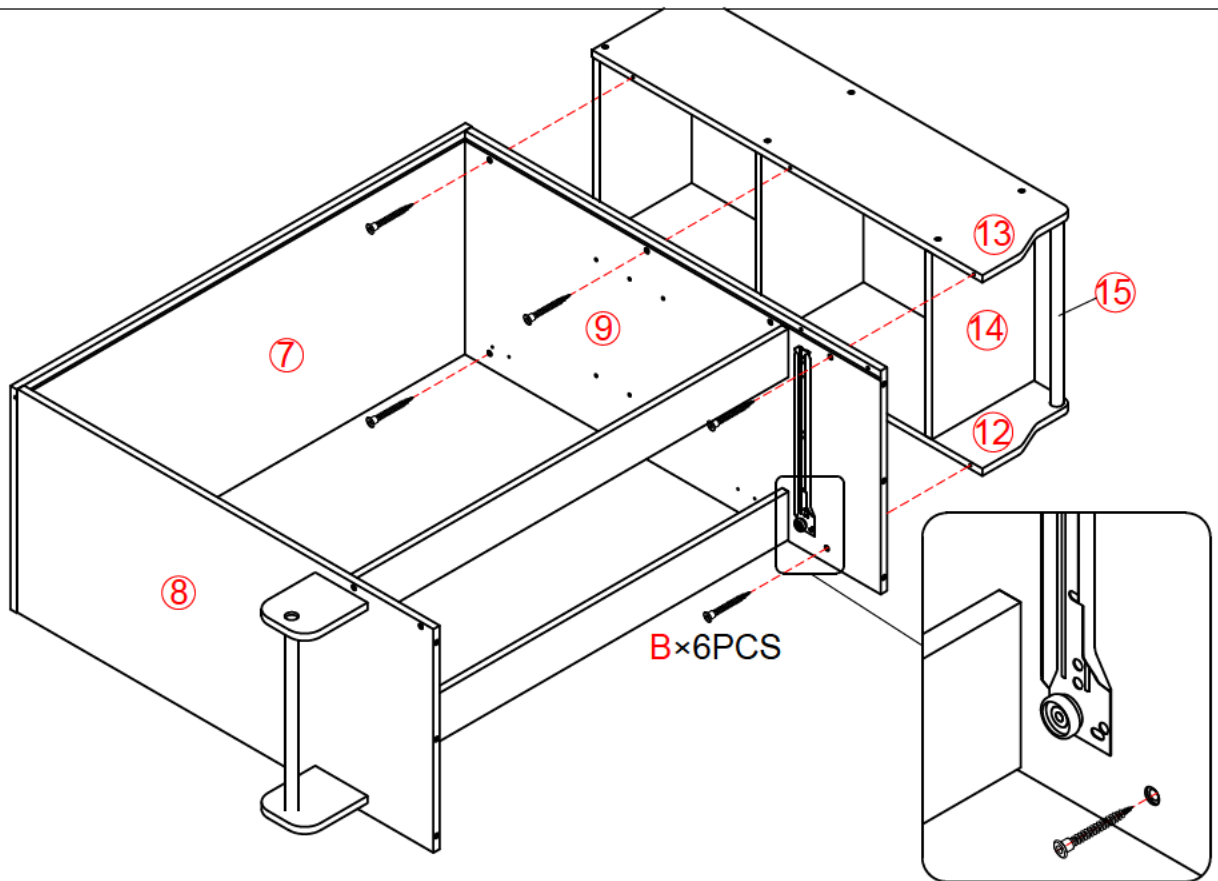
7

- Bx12PCS
- ⑫×1PC
- ⑬×1PC
- ⑭×3PCS
- ⑮×3PCS



8

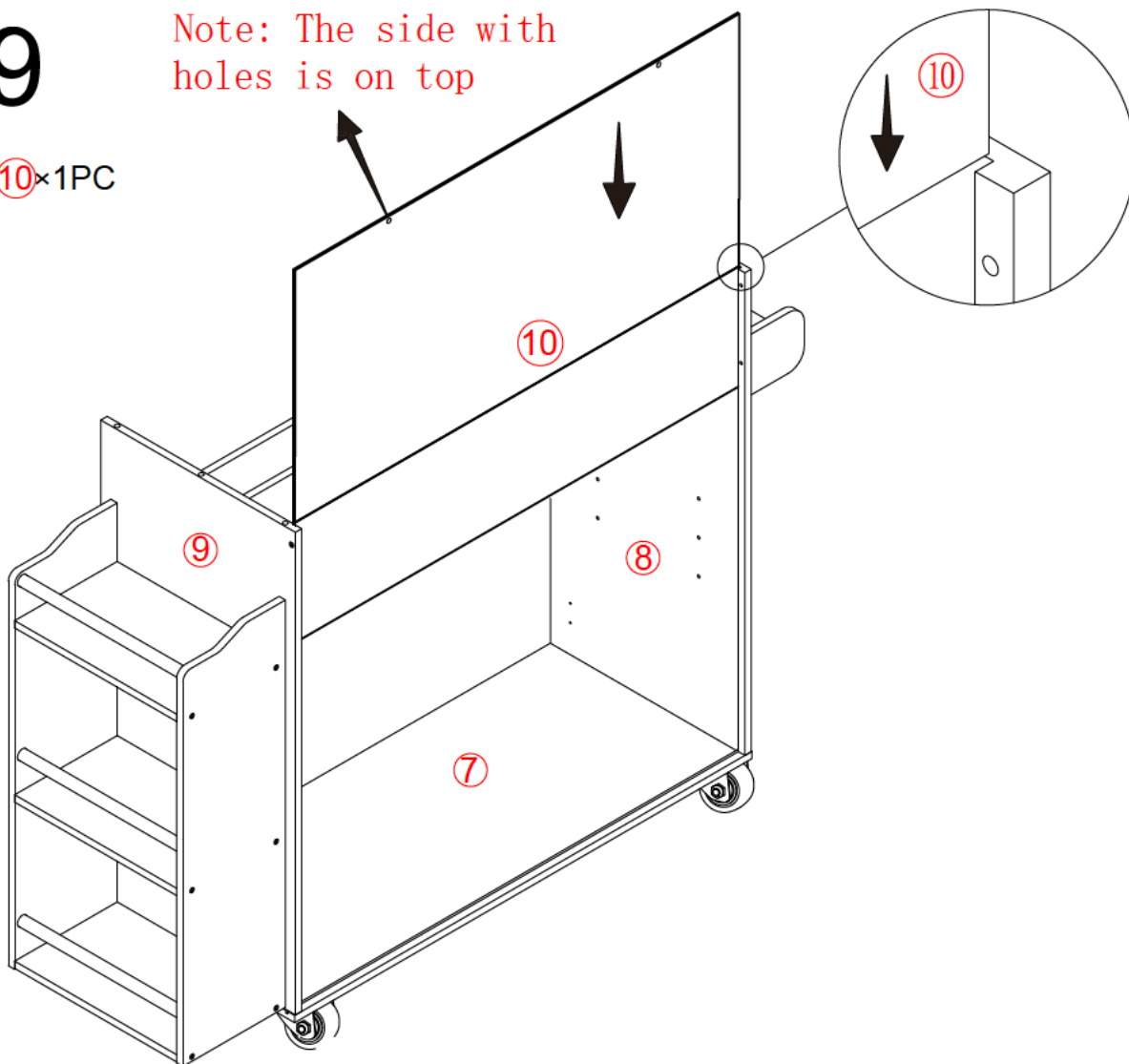
Bx4PCS



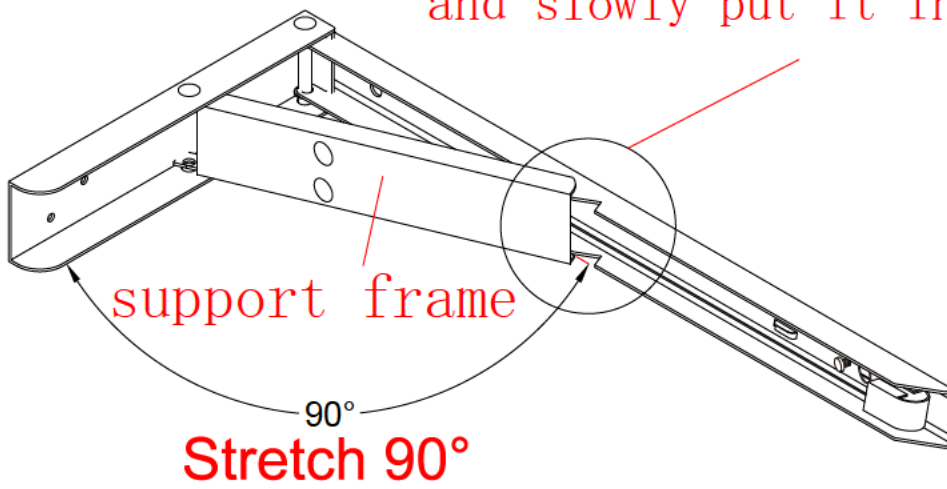
9

Note: The side with holes is on top

10x1PC

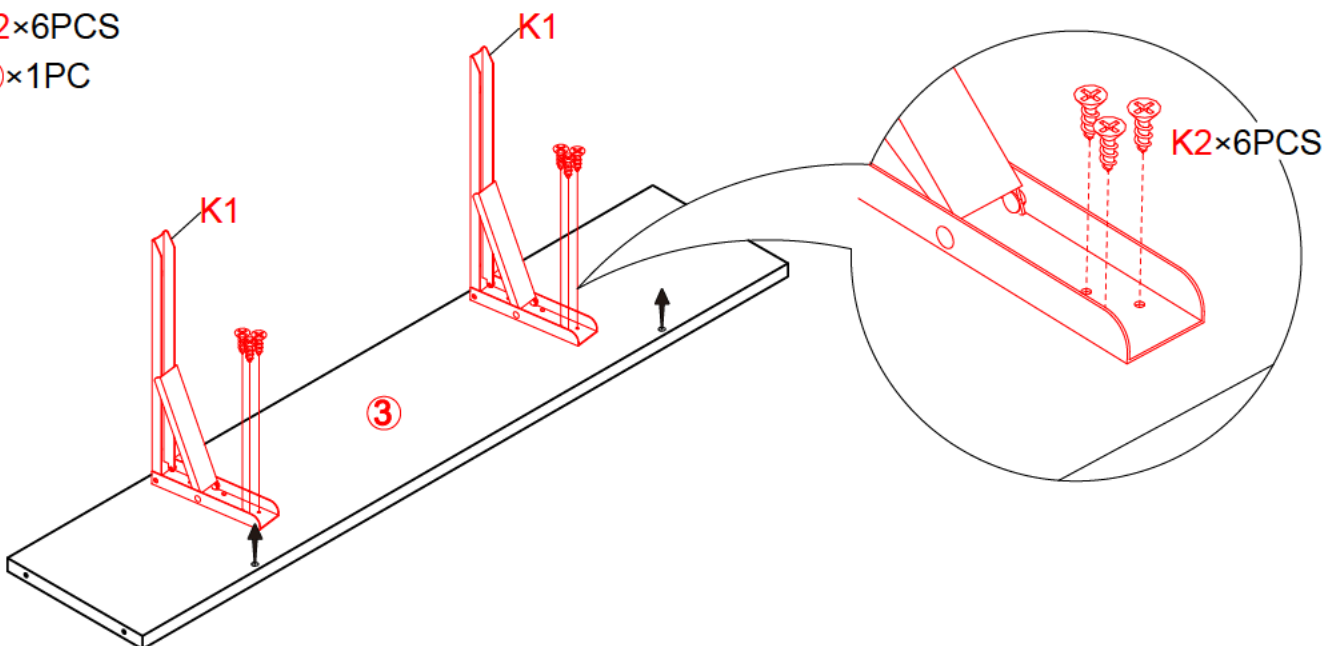


Note: Pinch the support bracket and slowly put it into the card slot.



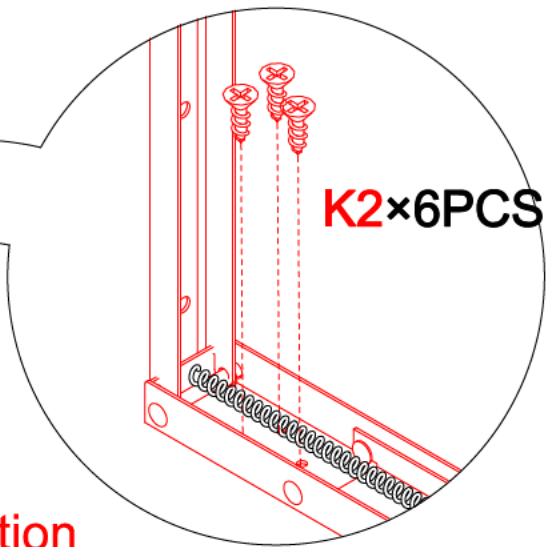
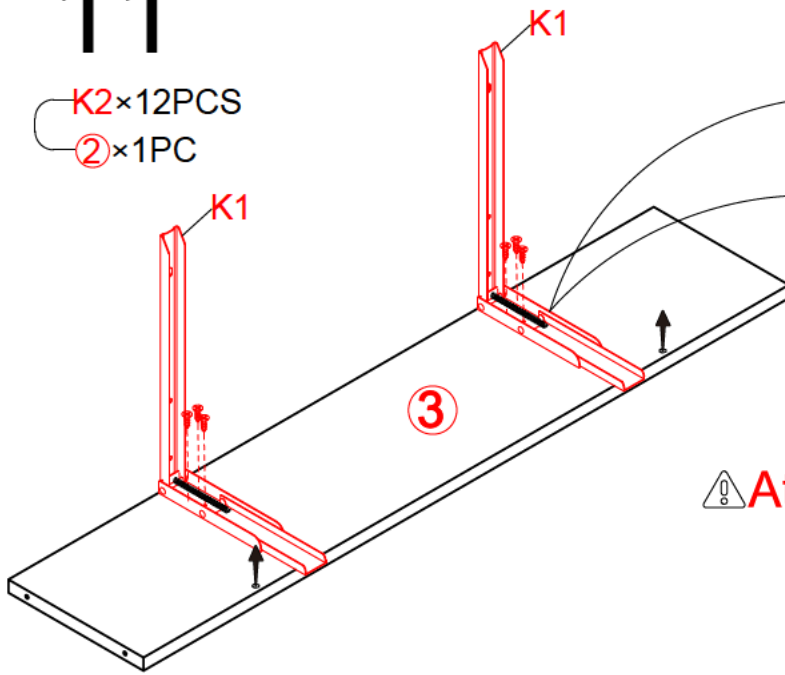
10

K1x2PCS
K2x6PCS
③x1PC



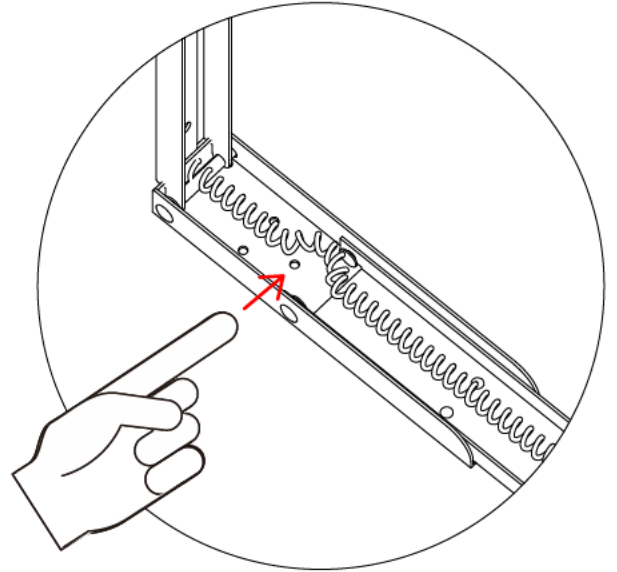
11

K2×12PCS
②×1PC



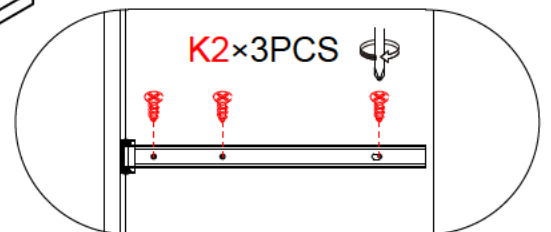
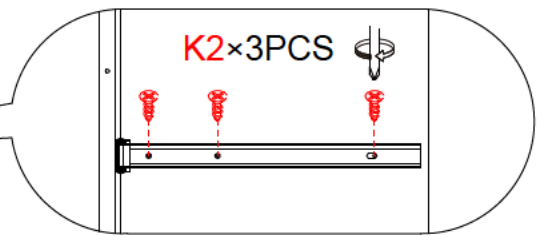
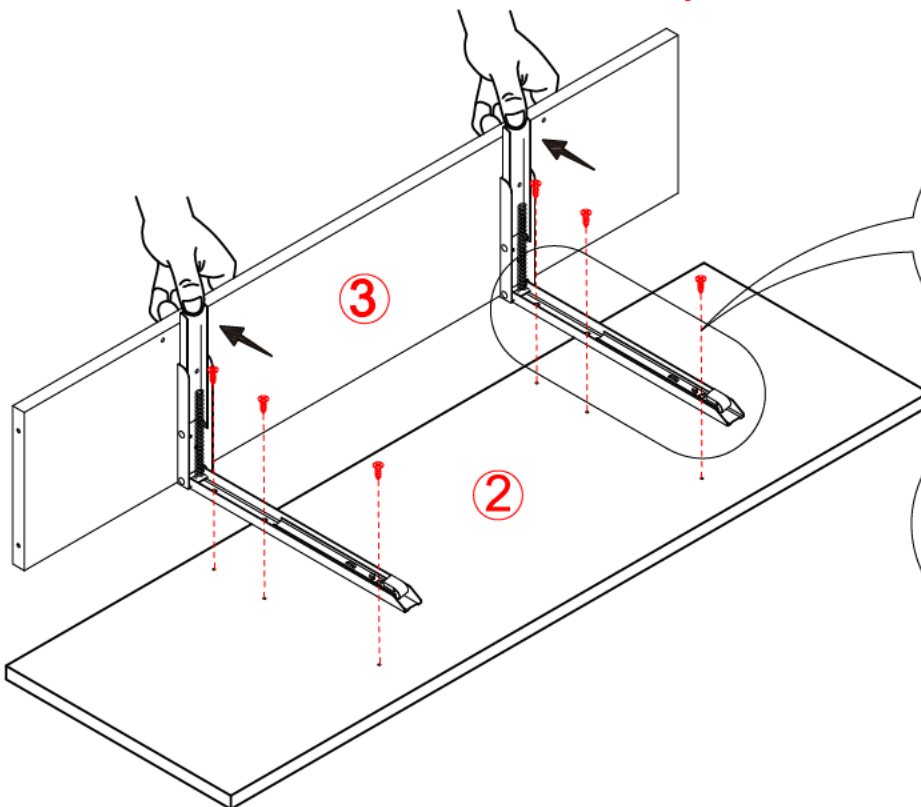
⚠ Attention

When installing the "K2" screw, wiggle the spring slightly and then install the screw.

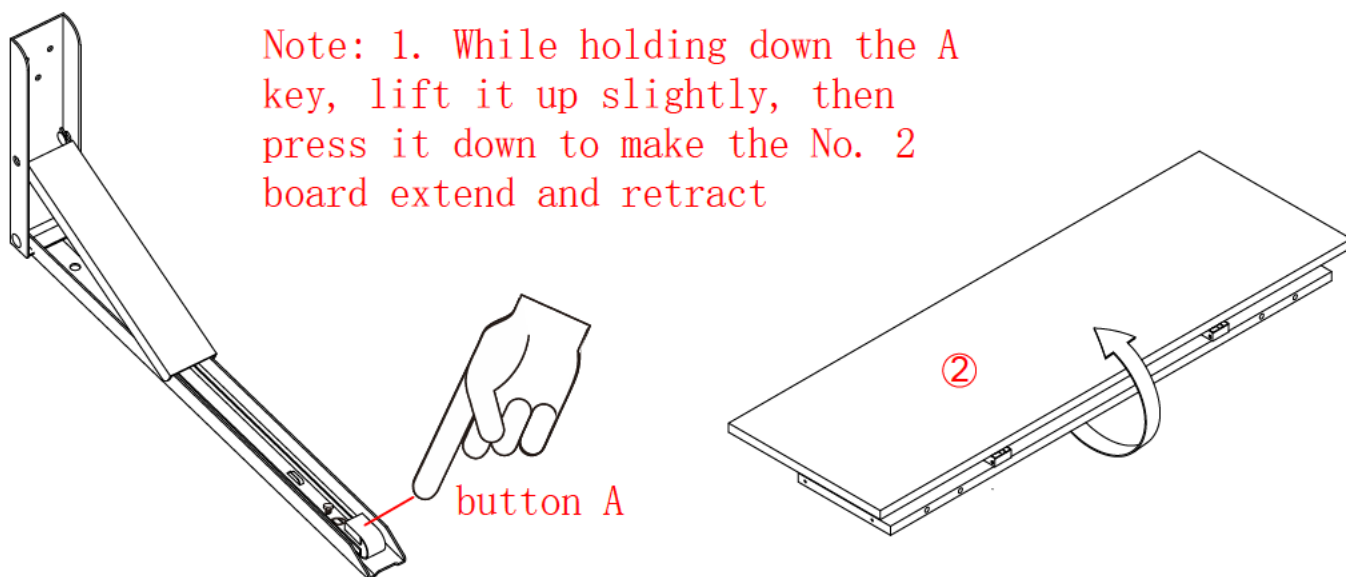


⚠ Attention

Note: Press and hold with your thumb.

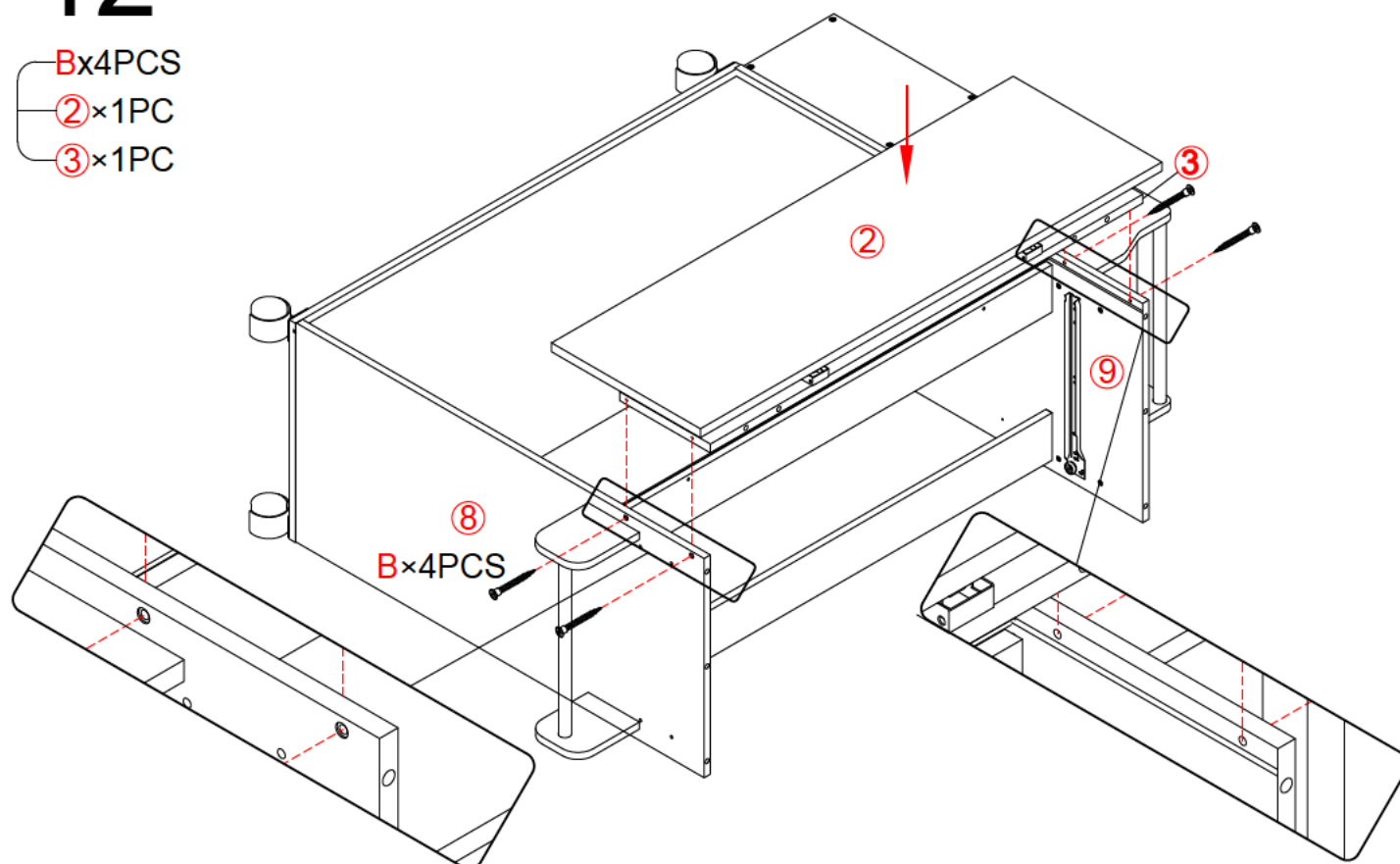


Note: 1. While holding down the A key, lift it up slightly, then press it down to make the No. 2 board extend and retract



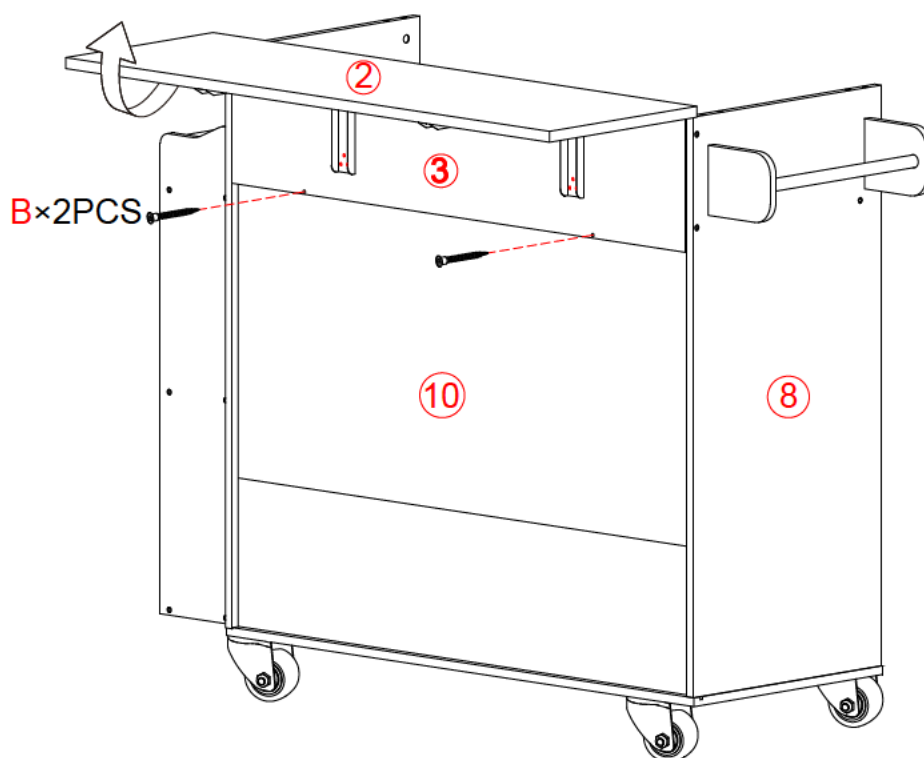
12

Bx4PCS
②x1PC
③x1PC



13

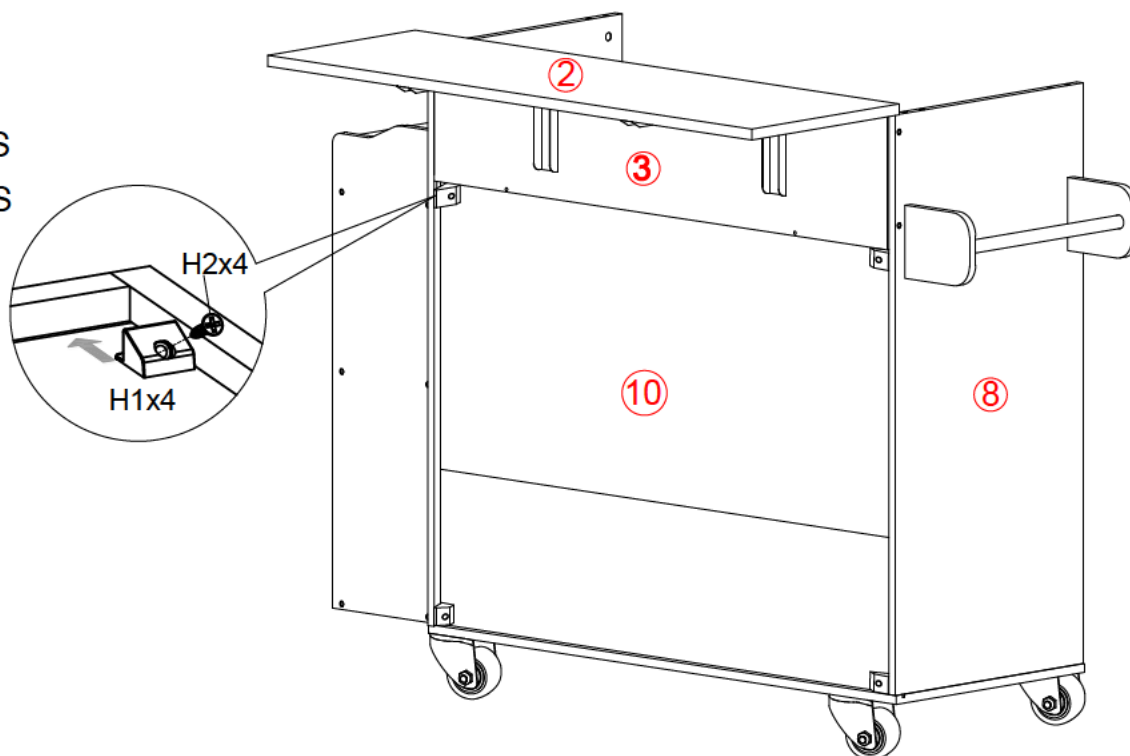
B×2PCS



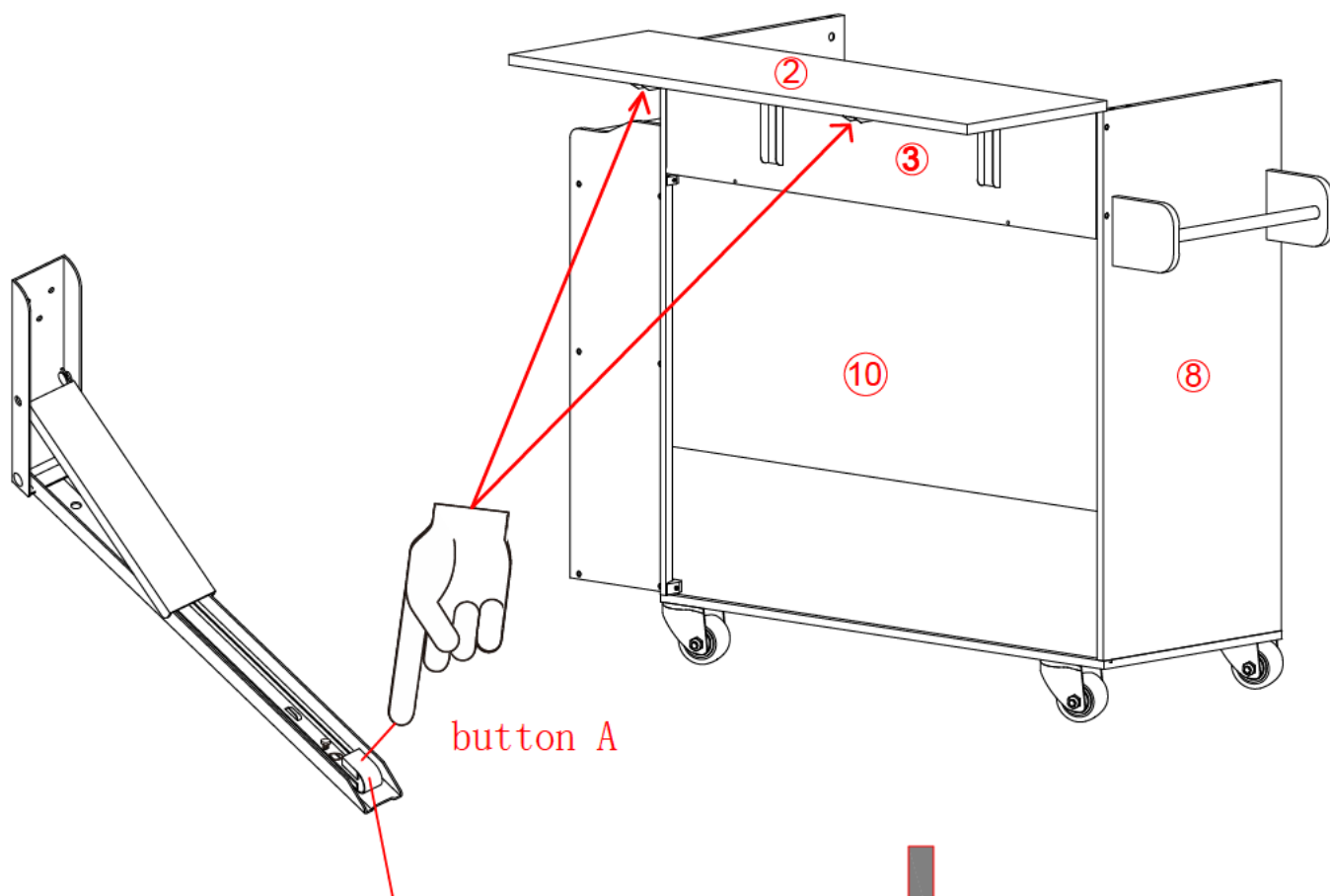
14

H1×4PCS

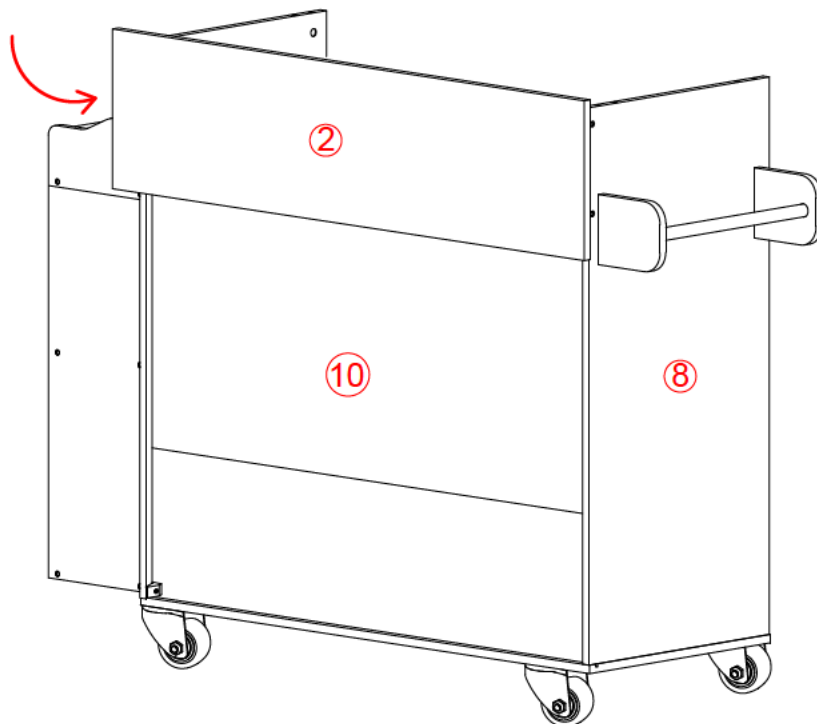
H2×4PCS



Note: First, insert the thin edges of the fitting "H1" into the four corners of the rear panel, then tighten them firmly with the screws "H2".



Note: 1. While holding down the A key, lift it up slightly, then press it down to make the No. 2 board extend and retract

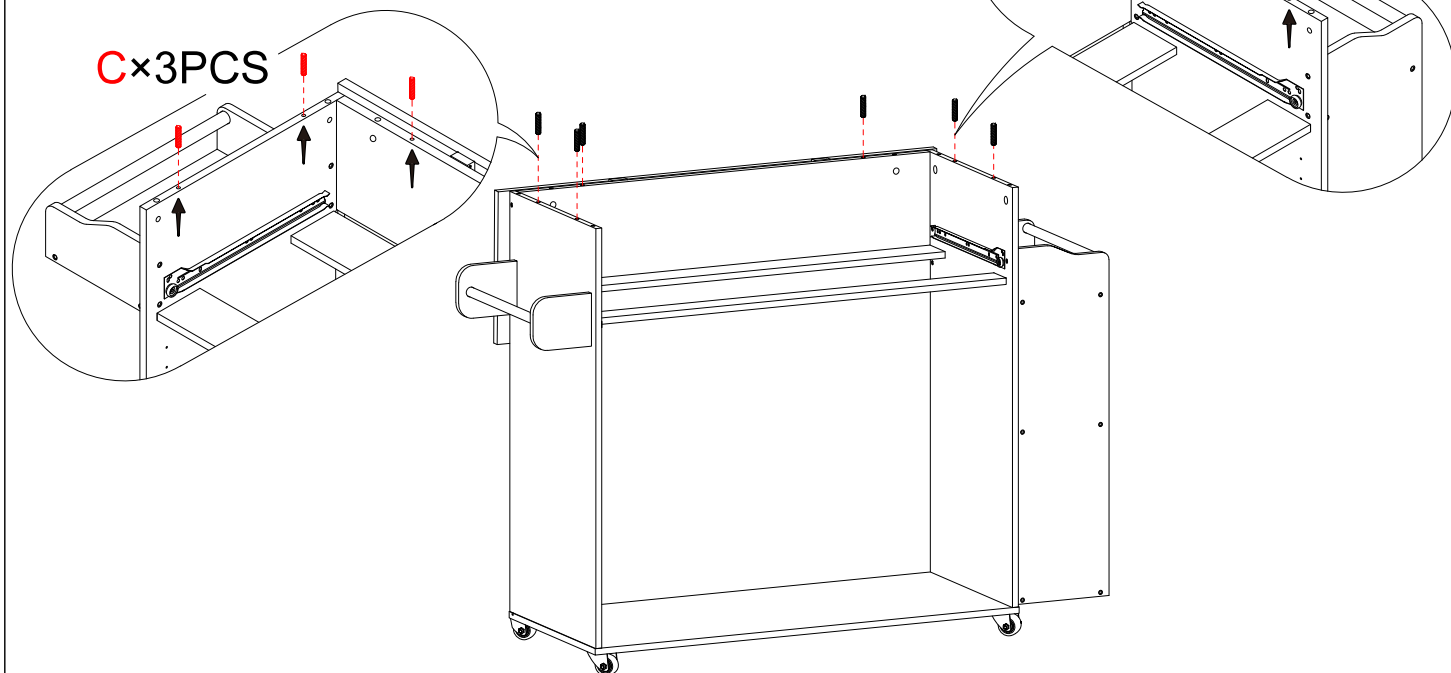


15

C×6PCS

C×3PCS

C×3PCS

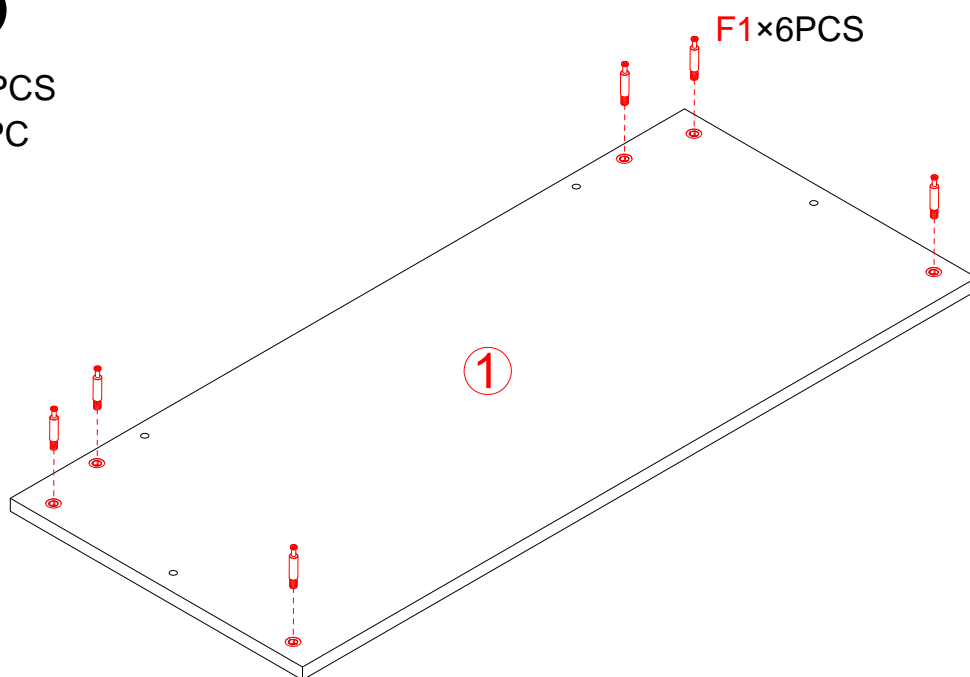


16

F1×6PCS

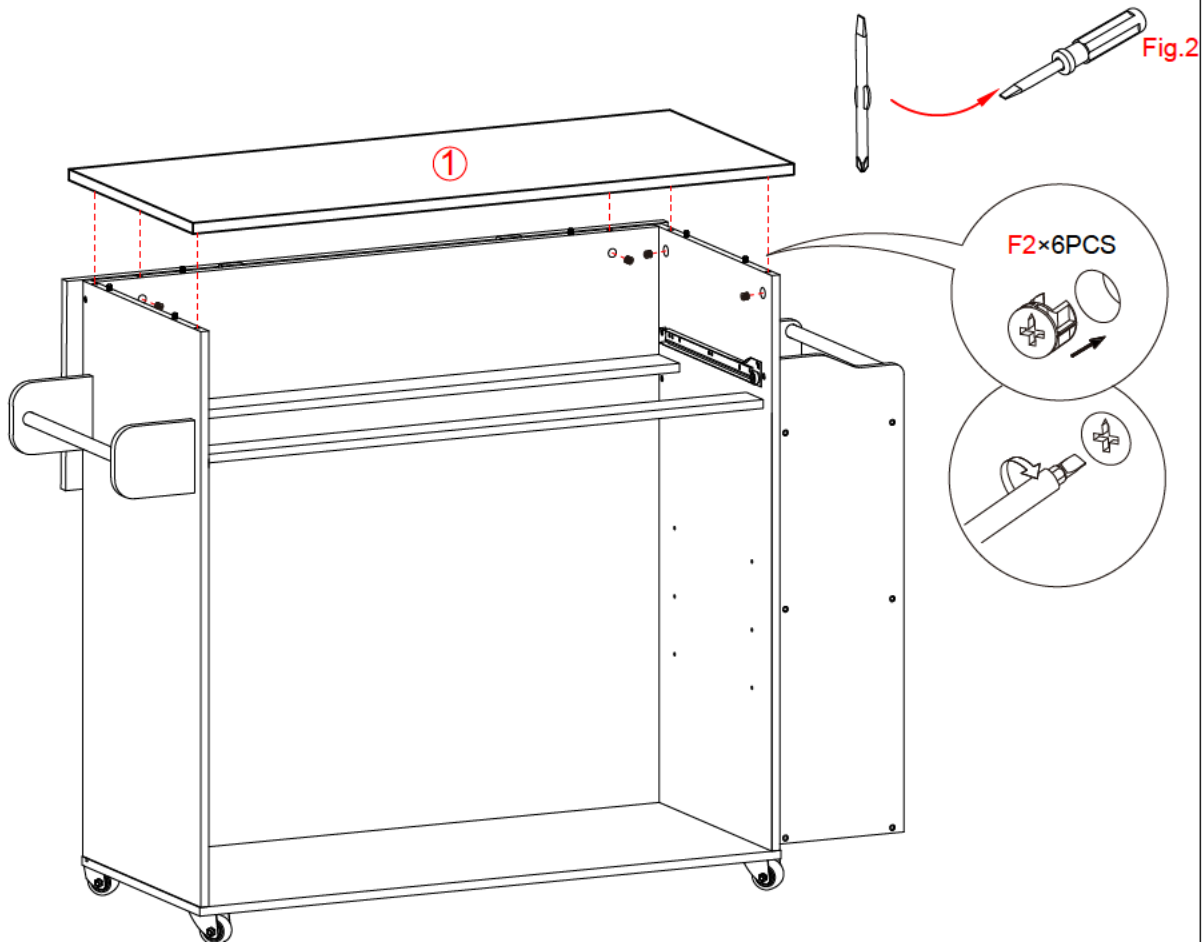
①×1PC

F1×6PCS



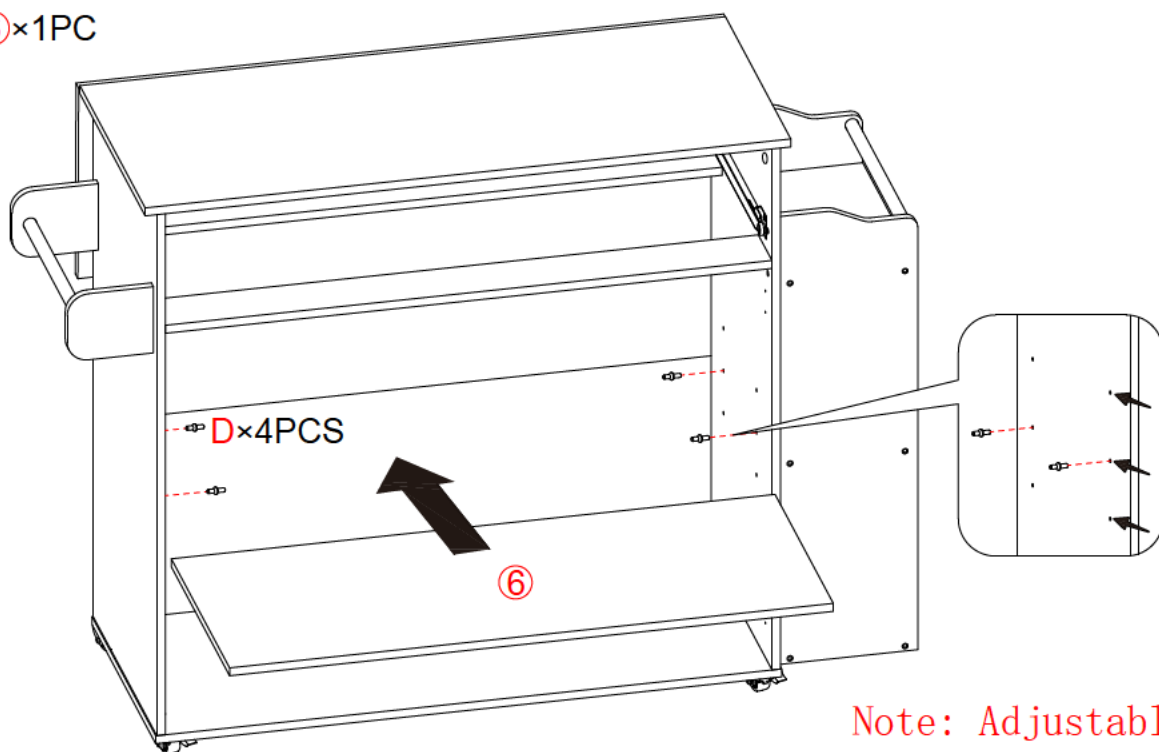
17

F2×6PCS
①×1PC



18

D×4PCS
⑥×1PC



Note: Adjustable shelf.

19

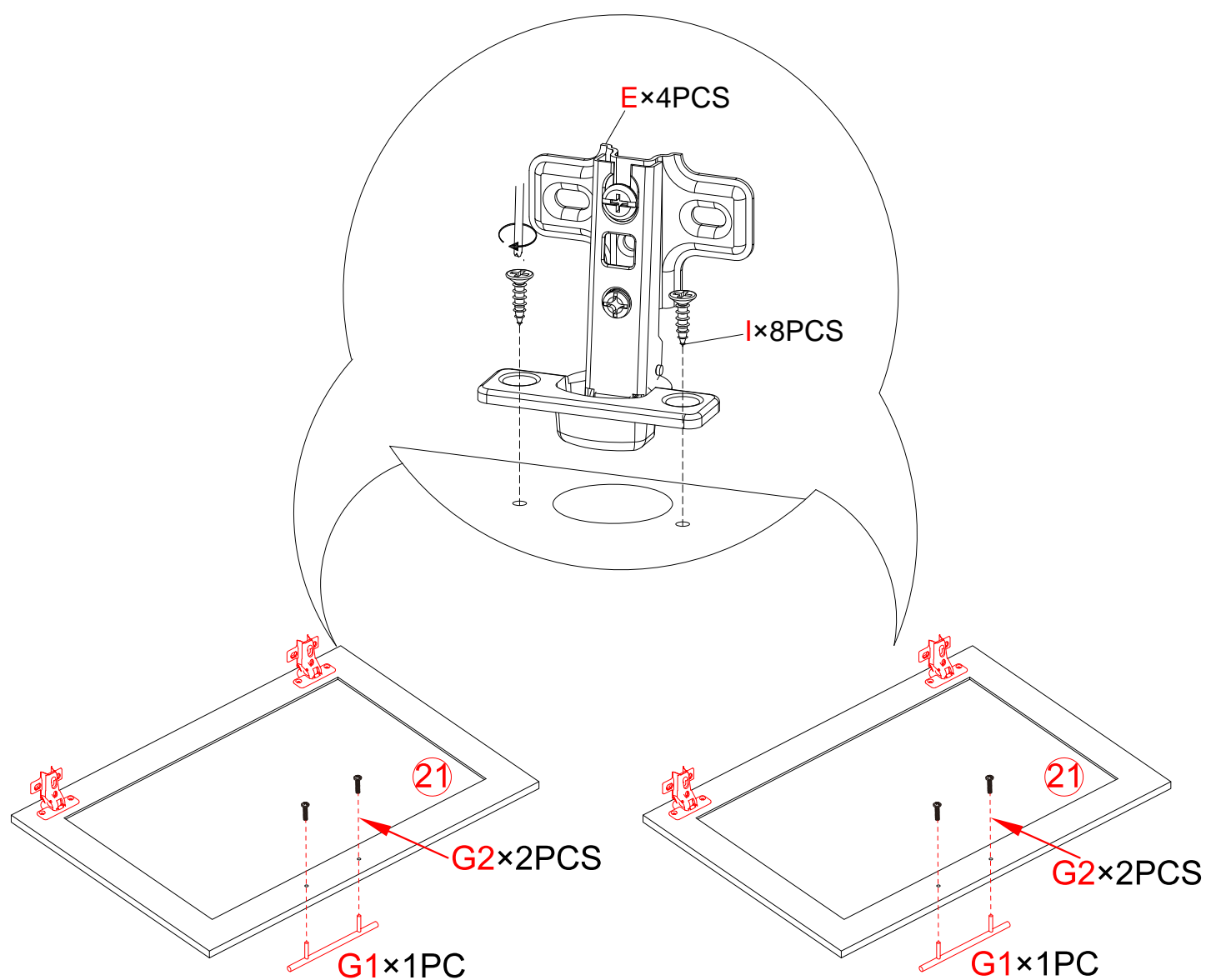
E×4PCS

I×8PCS

G1×2PC

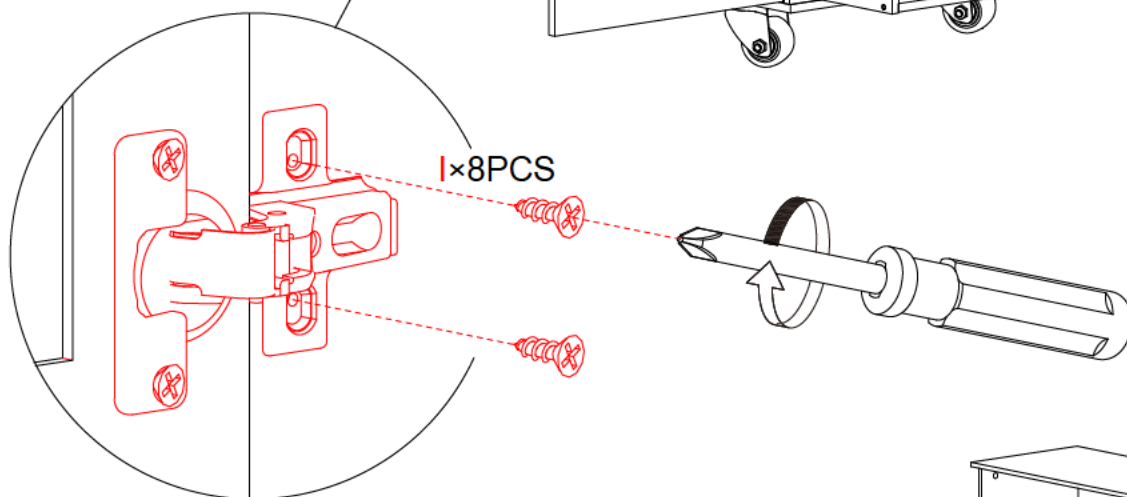
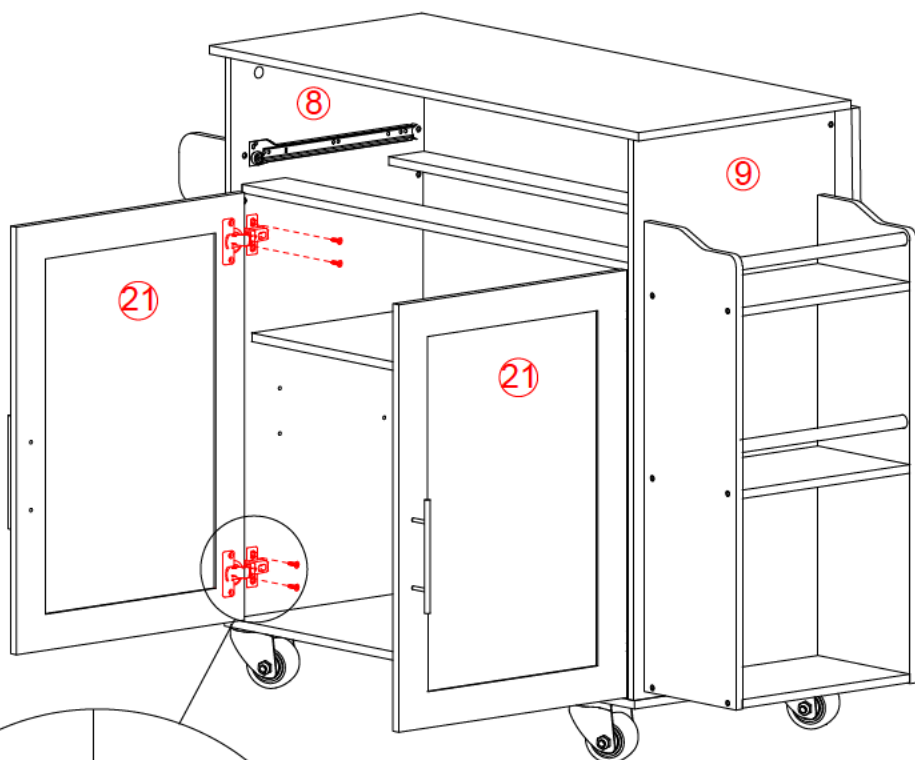
G2×4PCS

21×2PC

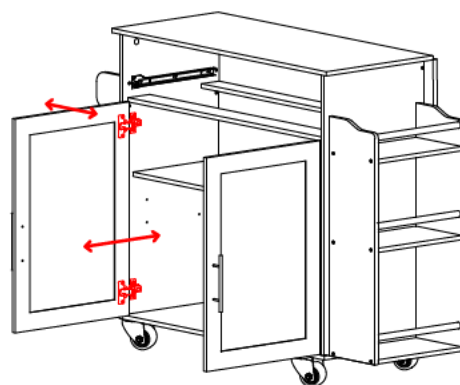


20

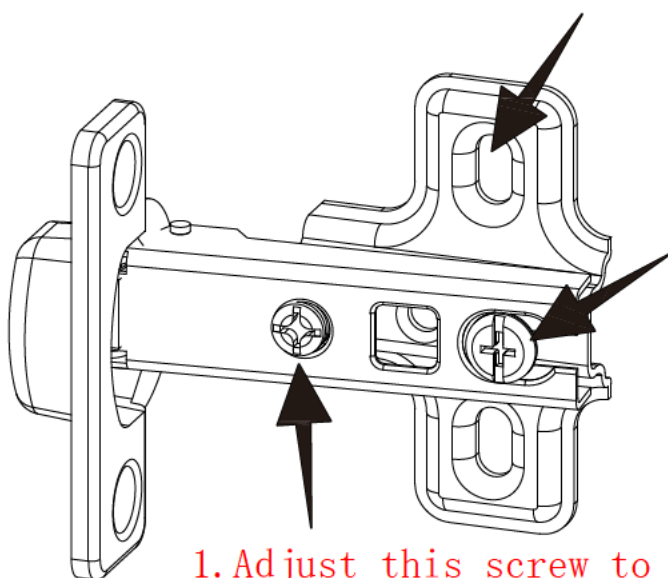
1×8PCS
21×2PC



3. Adjust this screw to make the door go up or down



2. Adjust this screw to make the door forward or backward

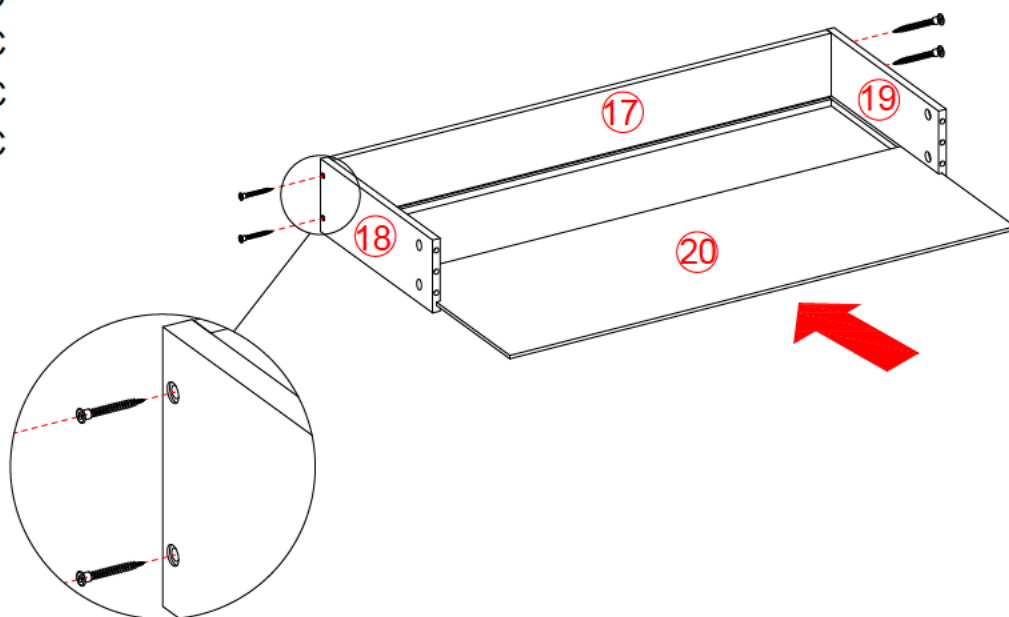


1. Adjust this screw to make the door turn left or right

Note: After the door panel is installed, if the gap of the door is too large or too small, you can adjust this screw to adjust the gap of the door.

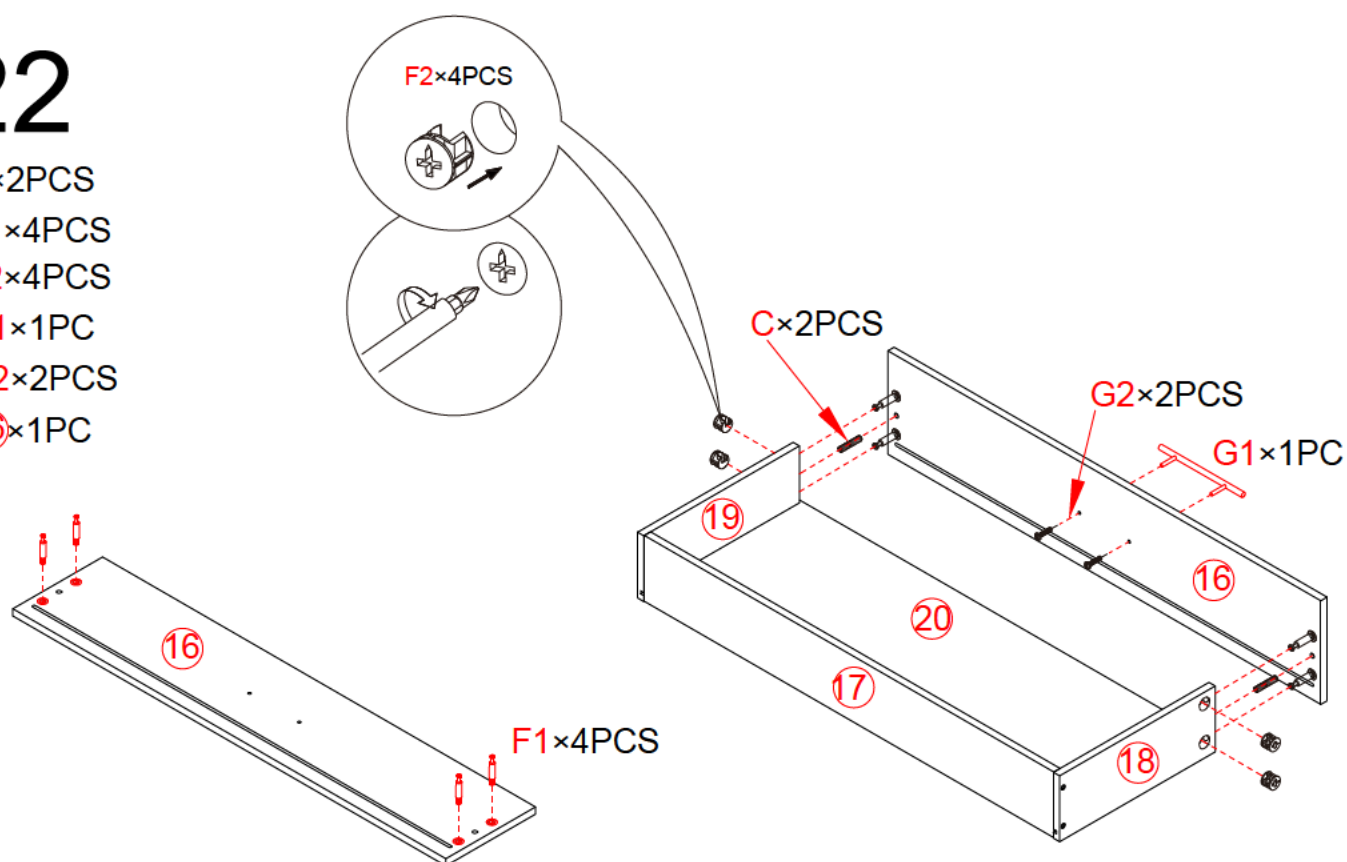
21

- Bx4PCS
- ⑪7×1PC
- ⑪8×1PC
- ⑪9×1PC
- ⑪0×1PC



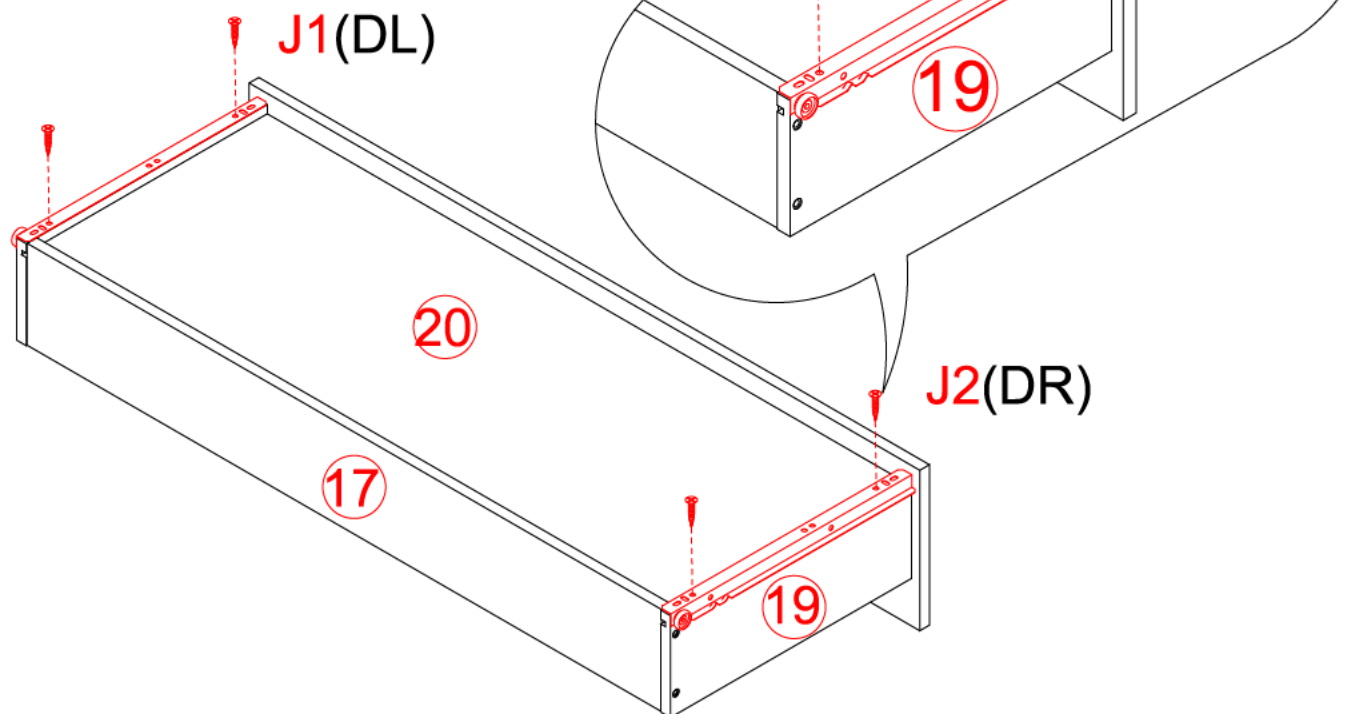
22

- C×2PCS
- F1×4PCS
- F2×4PCS
- G1×1PC
- G2×2PCS
- ⑪6×1PC

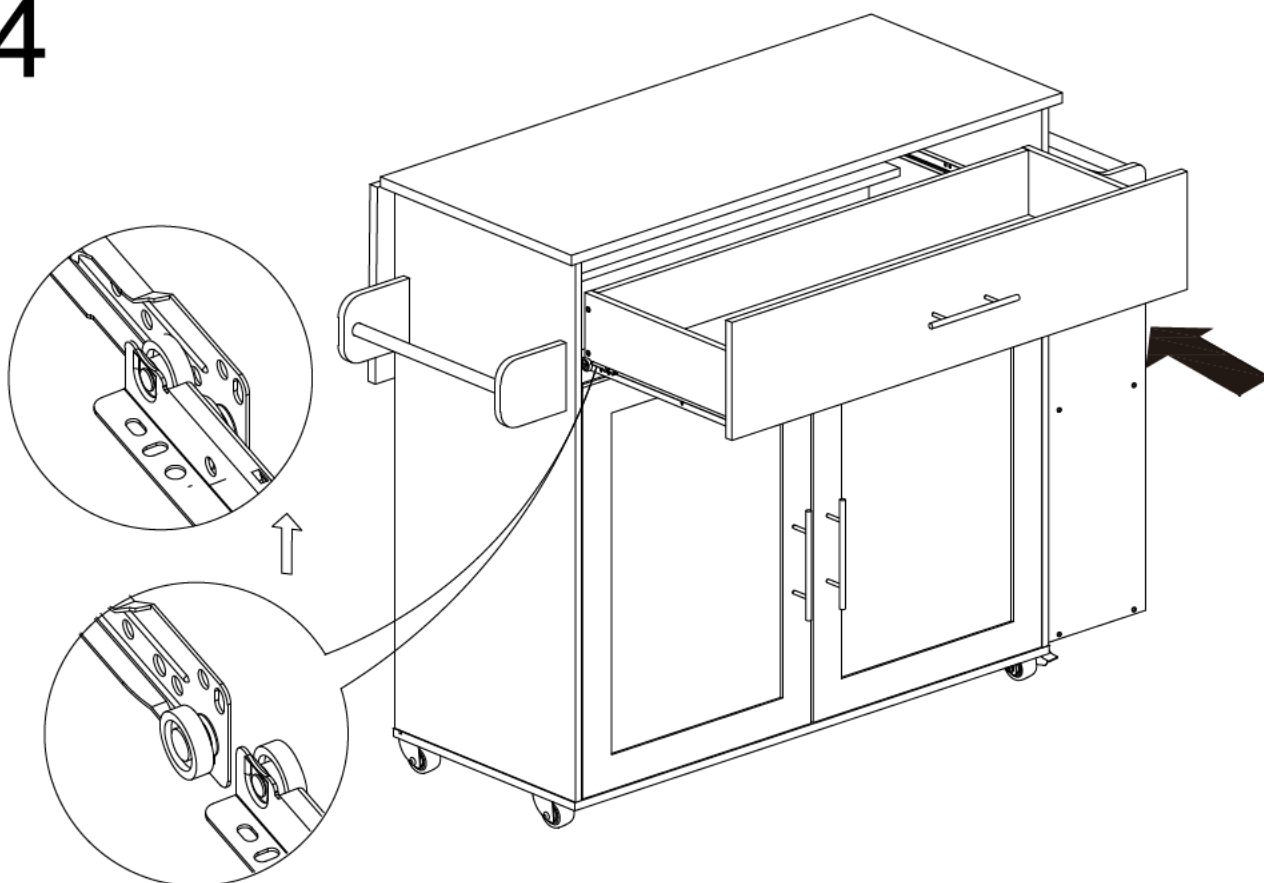


23

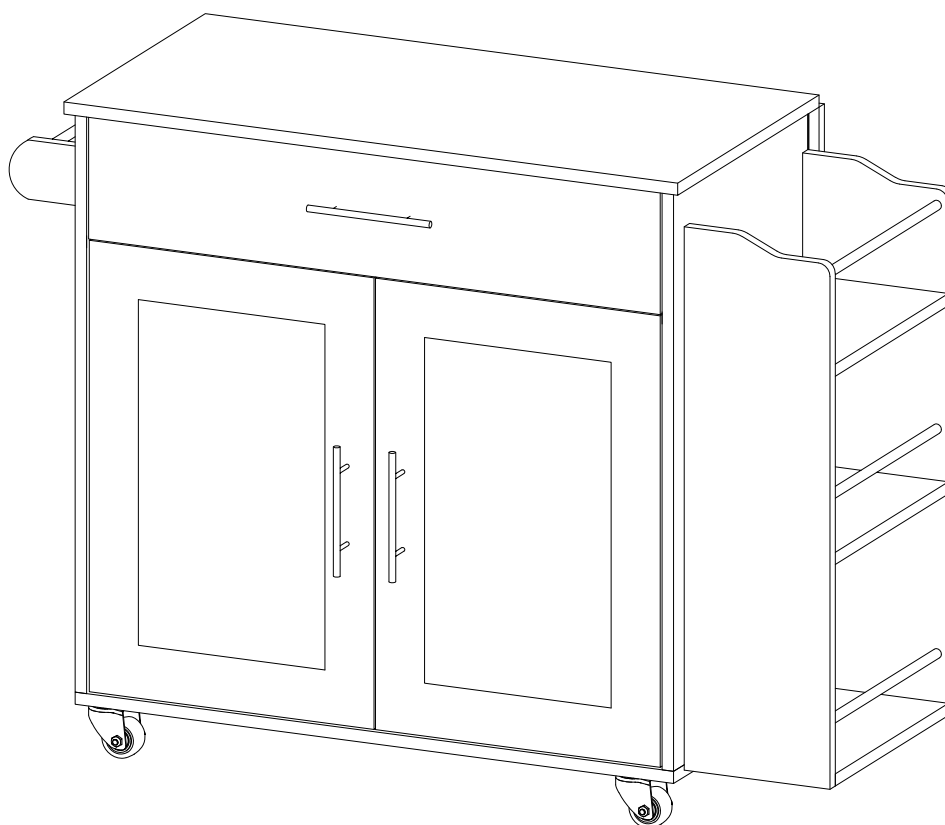
I×4PCS
J1(DL)x1PC
J2(DR)x1PC



24



25



26

