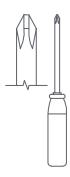
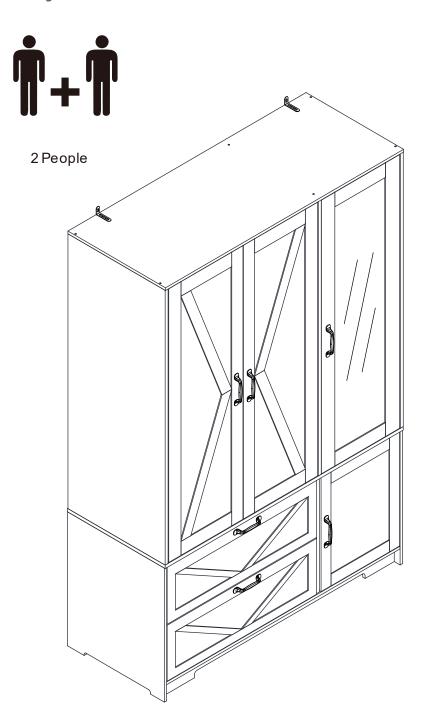
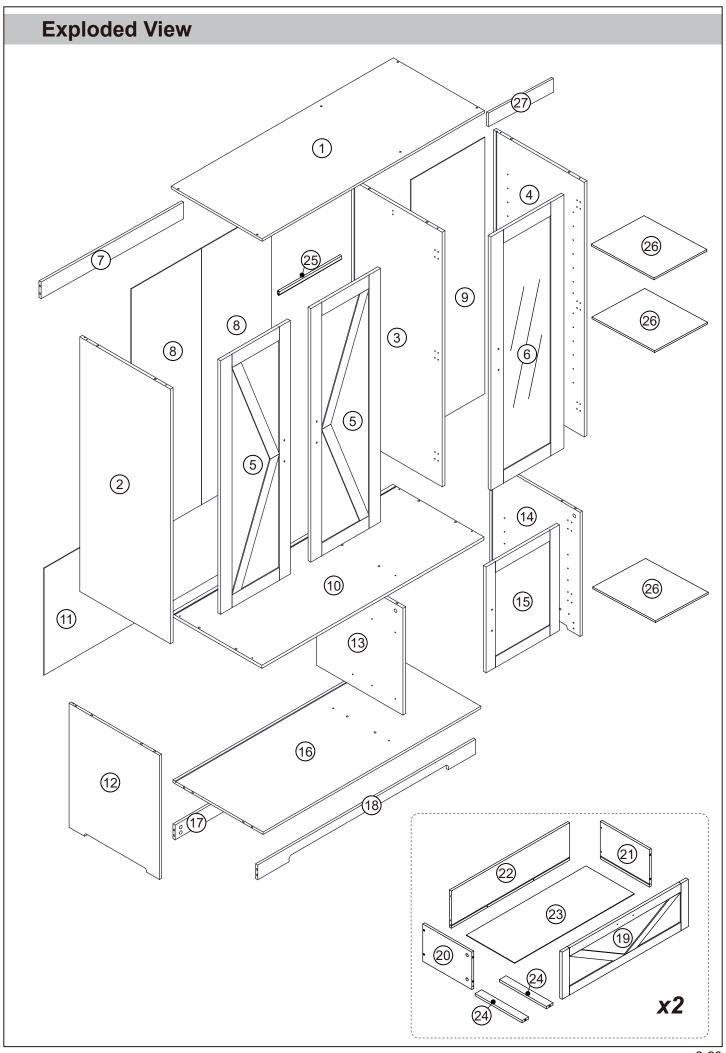
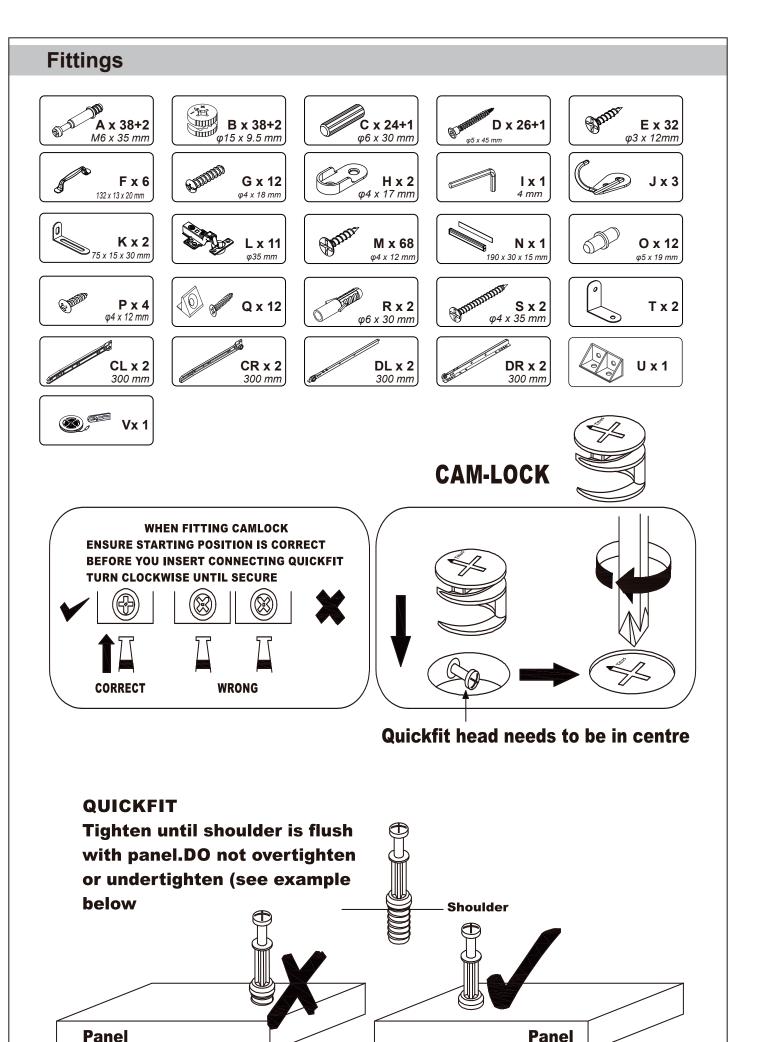
DJYC2429 ASSEMBLY INTRODUCTION

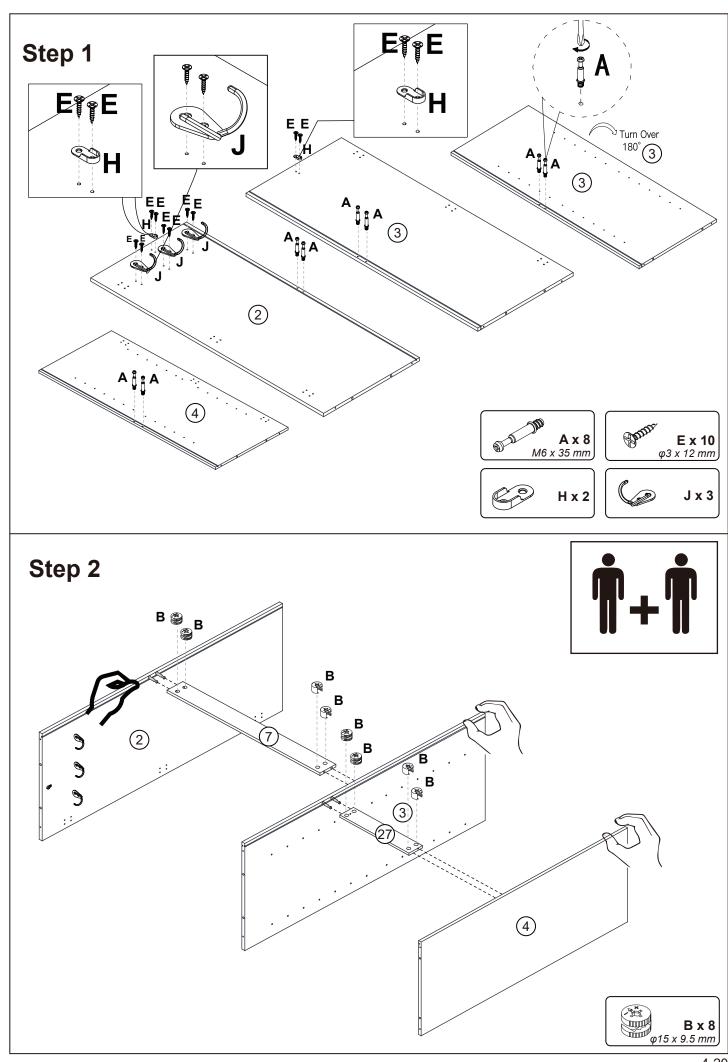
Needed for Assembly:

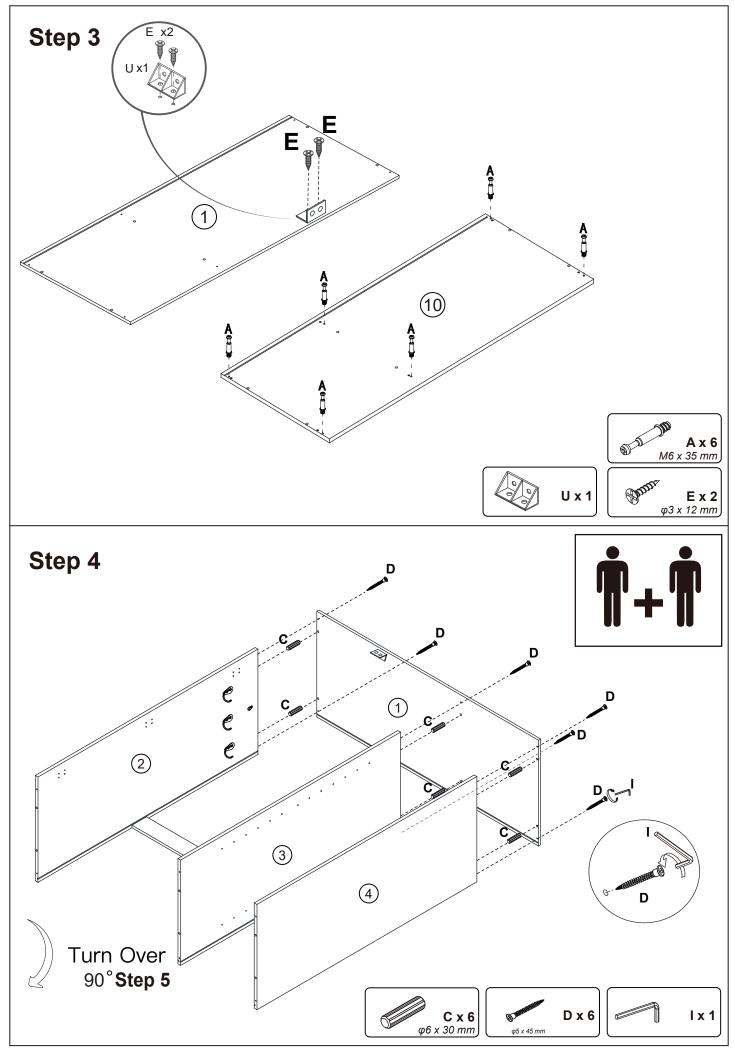


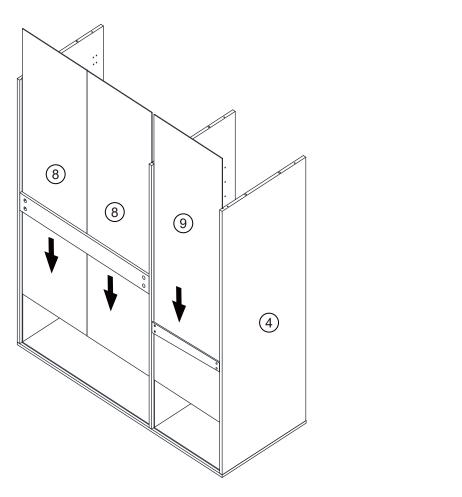


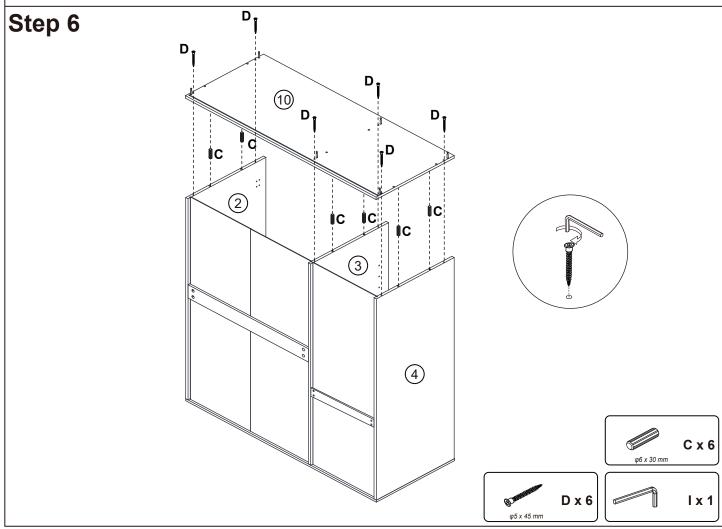


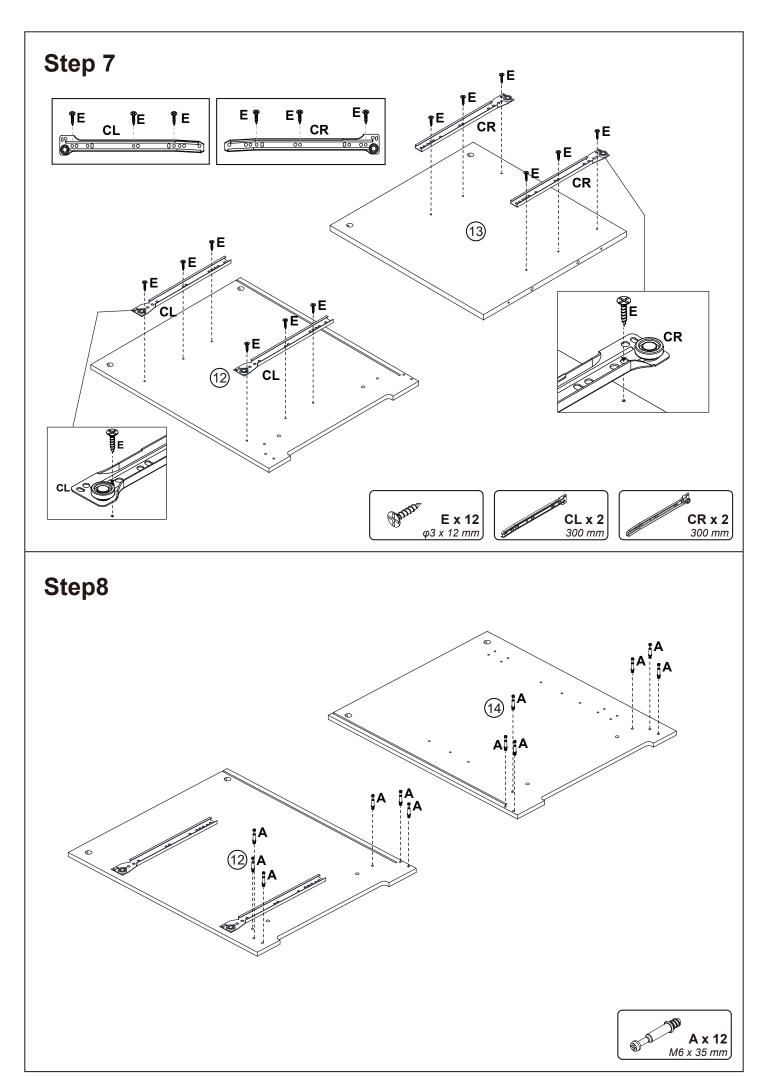




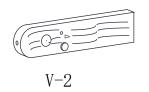




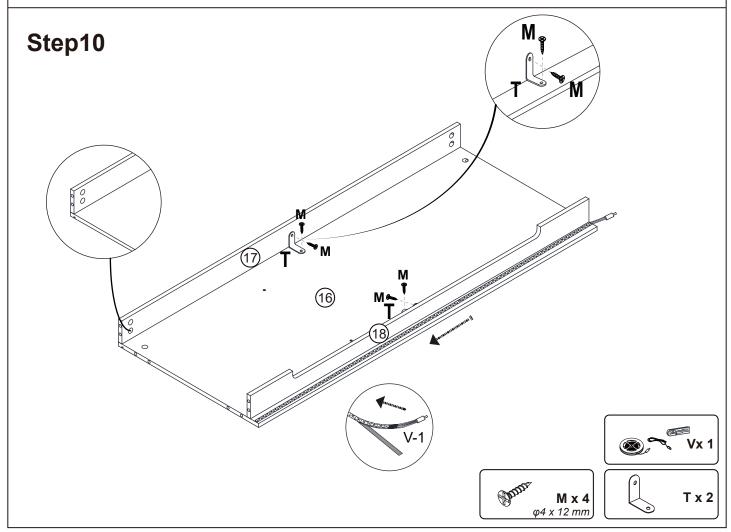


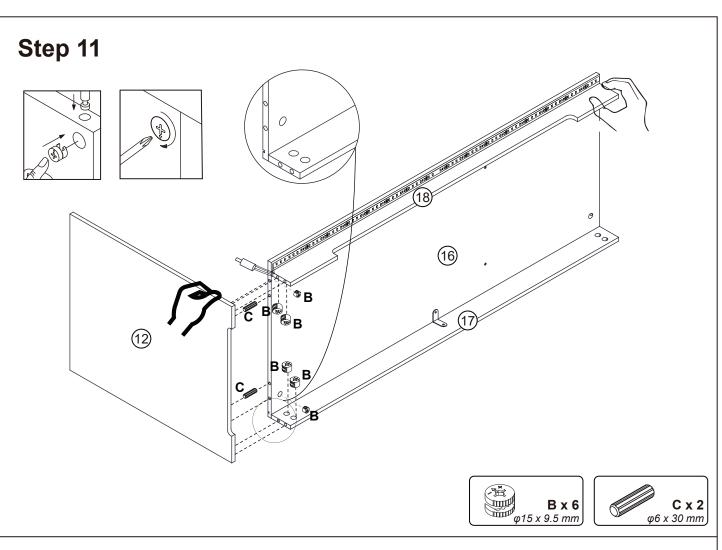


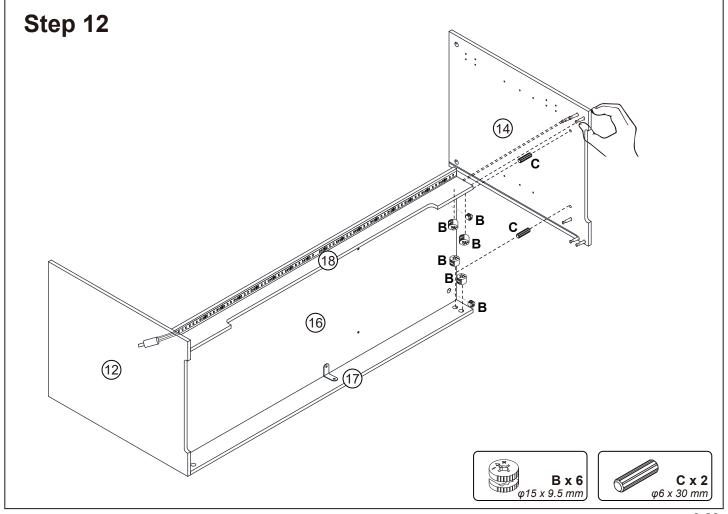




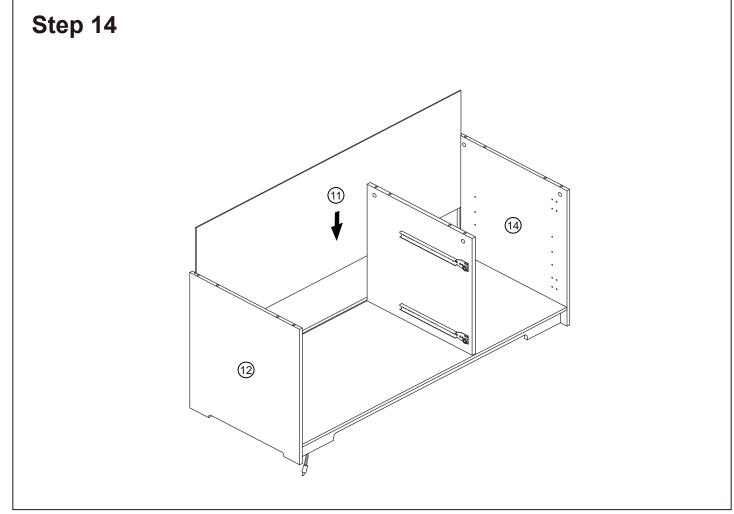








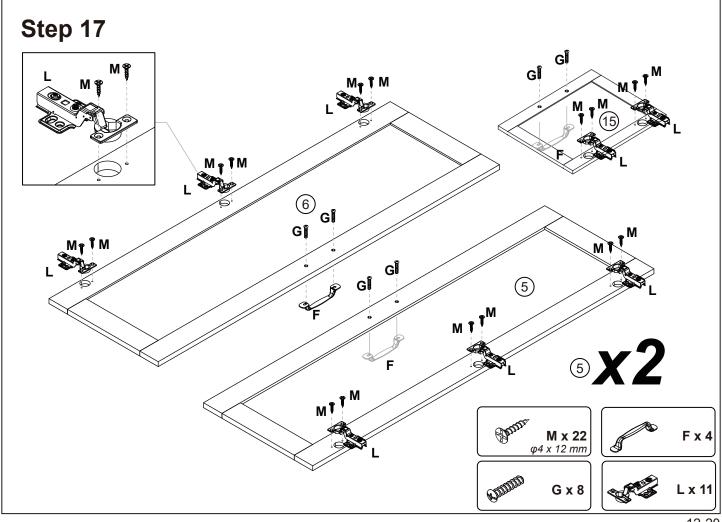


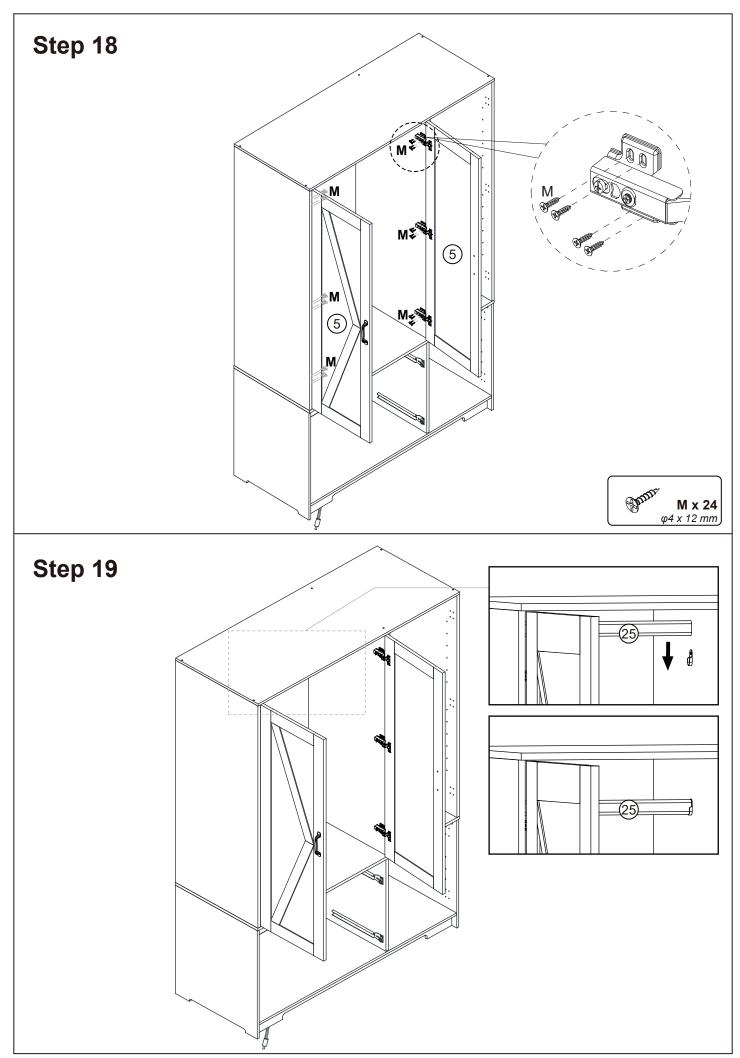


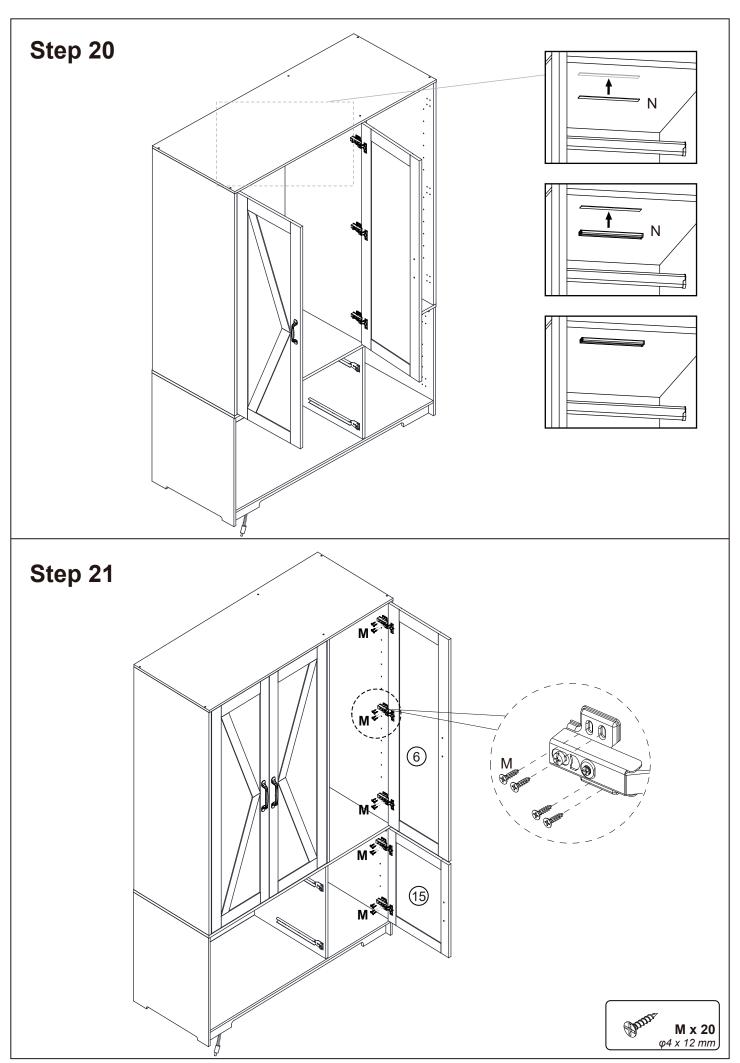
Step 15 10 IC C B B 13 12 **B x 6** φ15 x 9.5 mm

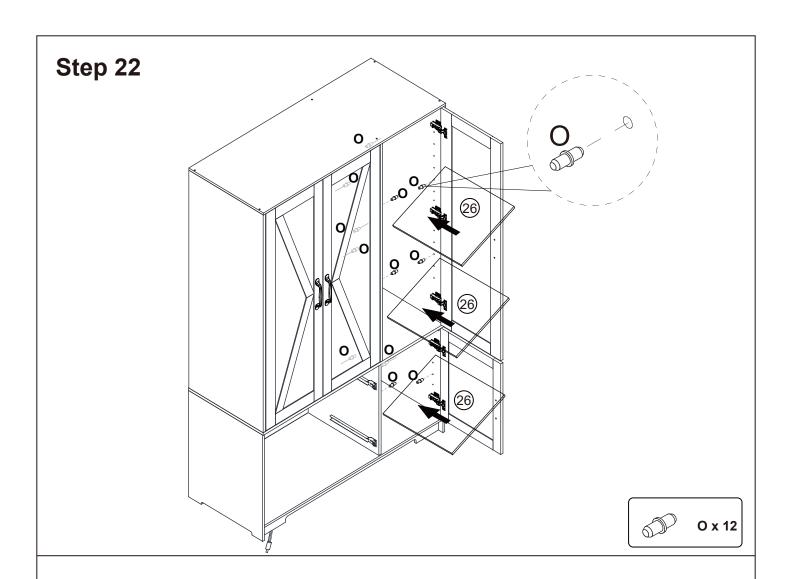
C x 6 φ6 x 30 mm

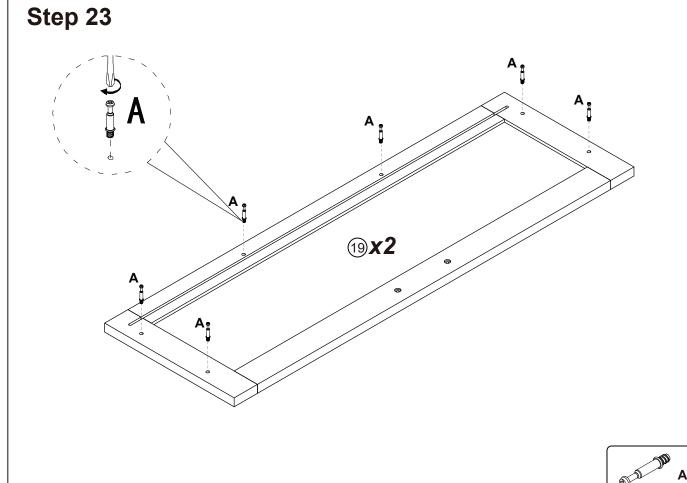
Step 16 ď Q Q 8 Q 8 9 (11) Q x 12



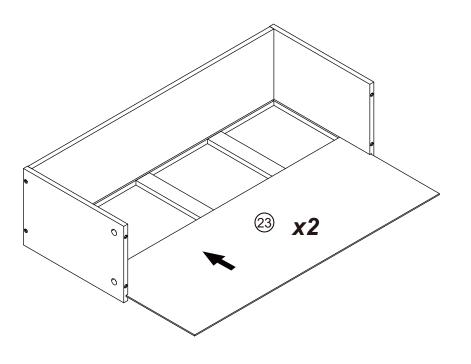


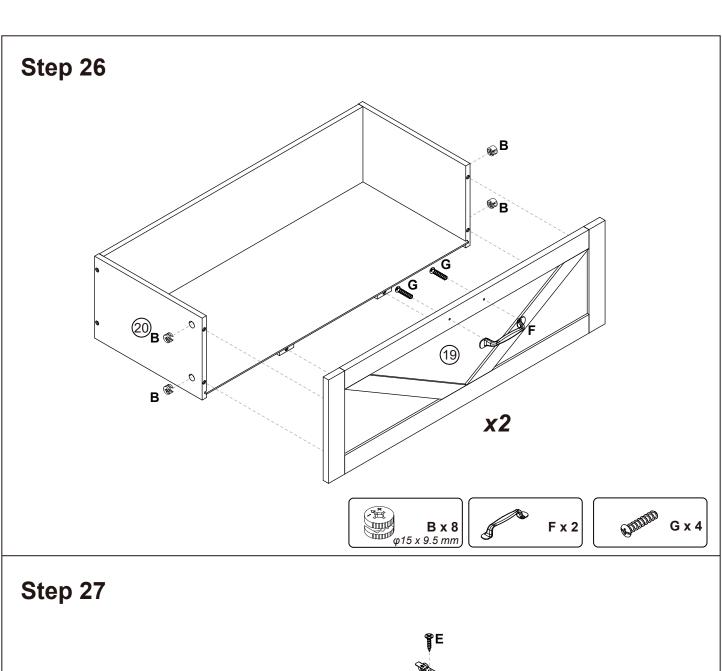


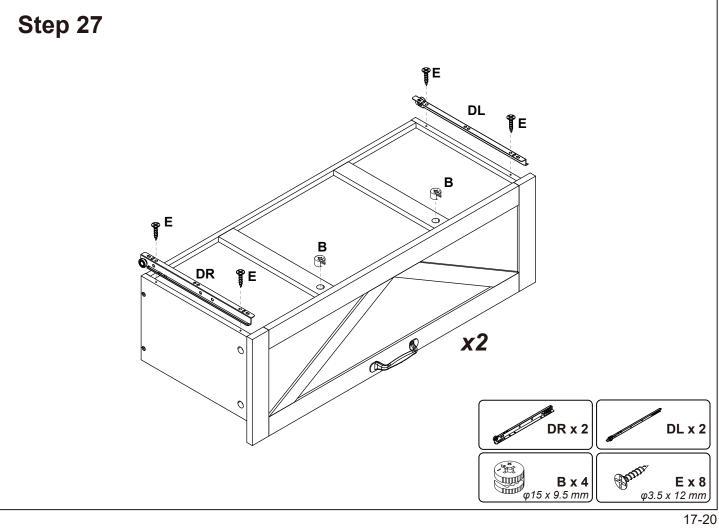


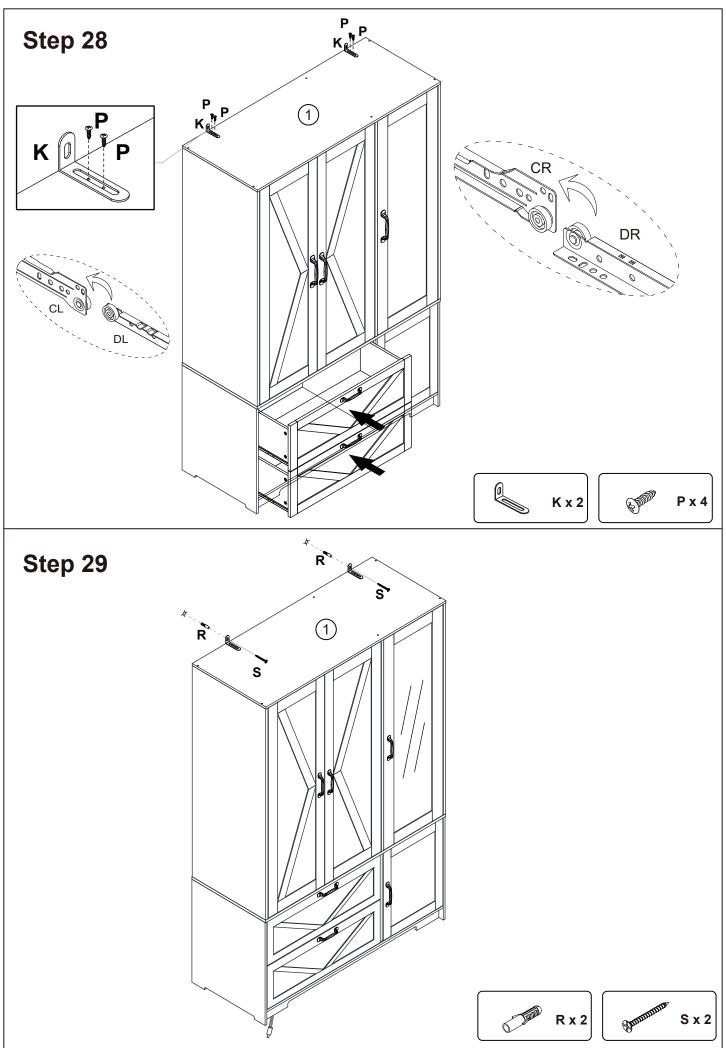






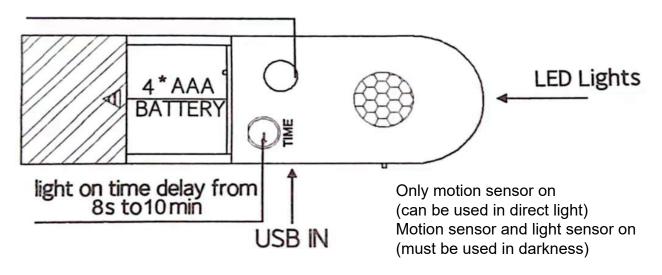






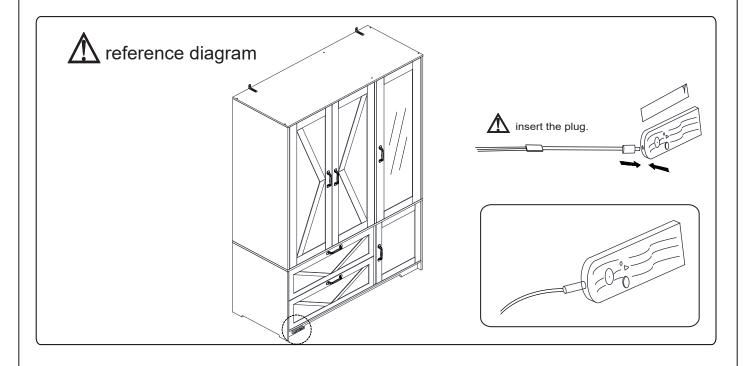
Step 30 MOTION SENSOR SWITCH INSTALLATION INSTRUCTIONS

red light on: common on mode red light off: auto sensing mode



- 1.Don't install in a place with strong wind and heat to avoid false triggering.
- 2The operating temperature should be -5~40 ℃, otherwlse there may be false triggering.
- 3. The sensor Is not waterproof, don't install it in any place with heavy water and humidity.

 Tear the tape and stick it anywhere below!

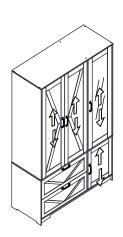


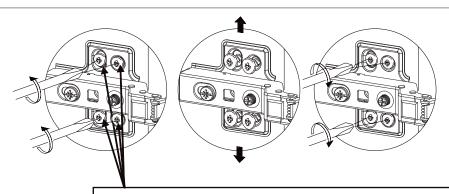


Customer Attention:

To align doors and control gap in between doors. Product doors may need adjusting during and after assembly.

This can be done by adjusting appropriate screws. See below illustration.

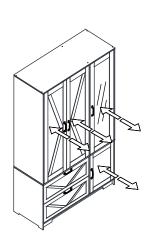


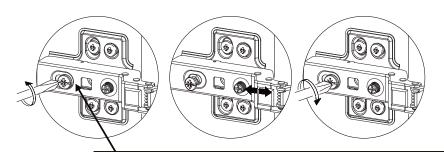


Vertical Door Adjustment:

Loosen both screws on all hinges and lift the door to the desired height.

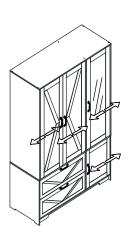
This allows an even space at the top and bottom between the door and frame.

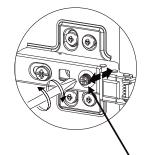




Lateral Door Adjustment:

If door is hinge bound, (rubbing on frame as you close or open door) loosening screw shown and move the door in approriate direction. (In or out)





Horizontal Door Adjustment:

Rotate Screw clockwise or anticlockwise.

This will produce an even gap between doors

and frame.