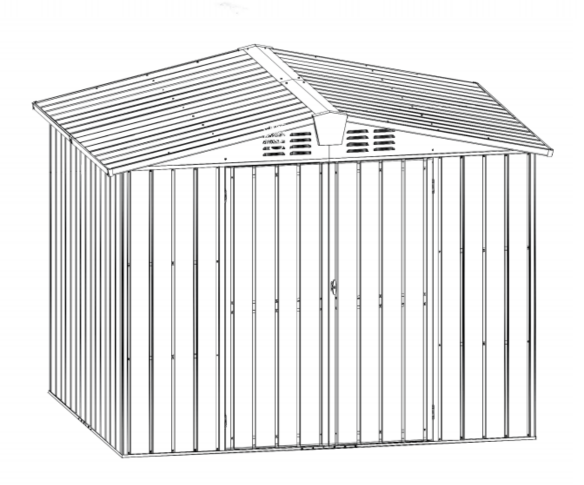
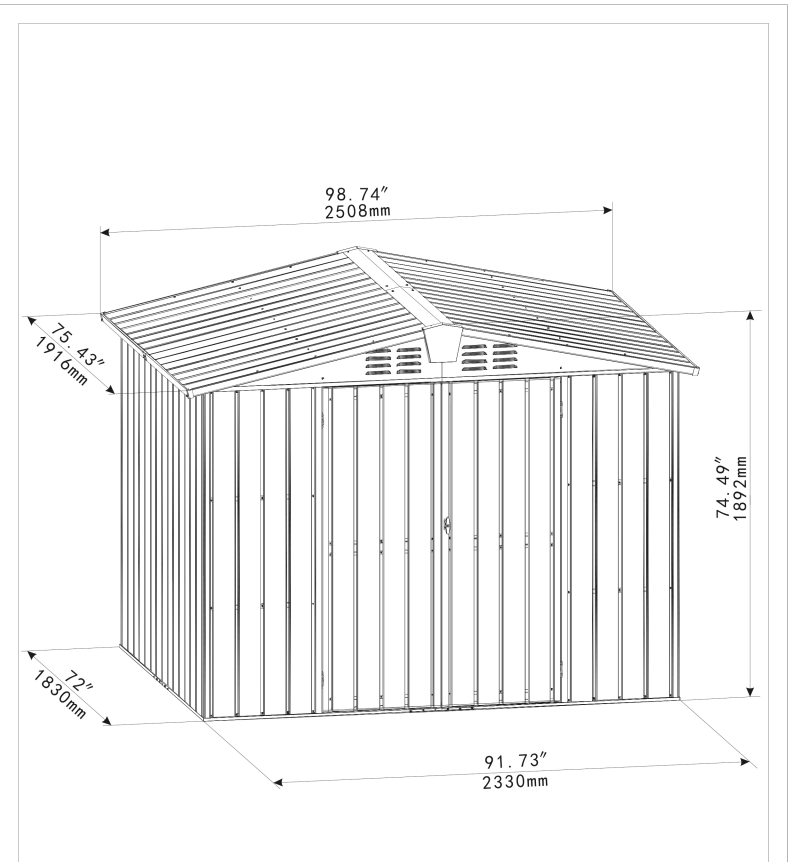
8.2'×6.2' TOOL STORAGE SHED MODEL#: LGCF1551

ASSEMBLY MANUAL





1551-00

The manual will assist you during the whole process of assembling. Make sure you have all the parts & hardware as list 1 and list 2 shown; prepare the level ground for installation.

Pre-assembly



1.Two or more people are required for assembly.



2. You will need one or more stepladders.



3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Please use a Phillips screw driver.



6.For ease of construction, you may need a drill.



7. You may need a safety goggle.

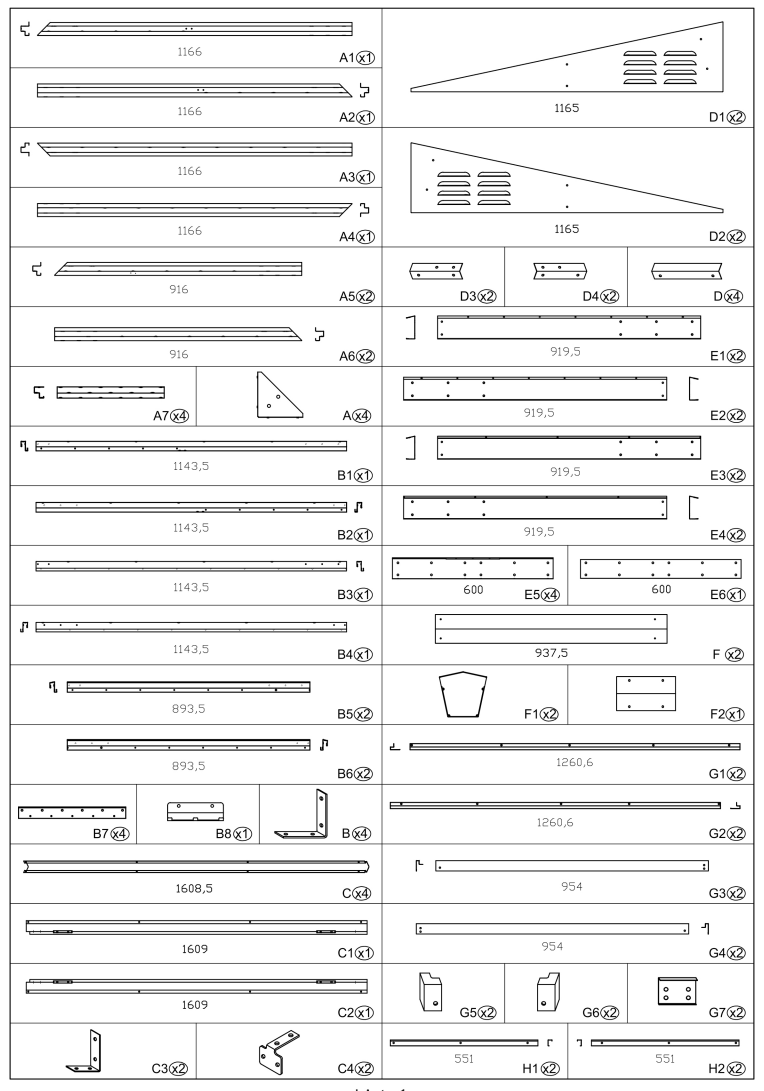


8.Do not fully tighten screws prior to complete assembly.

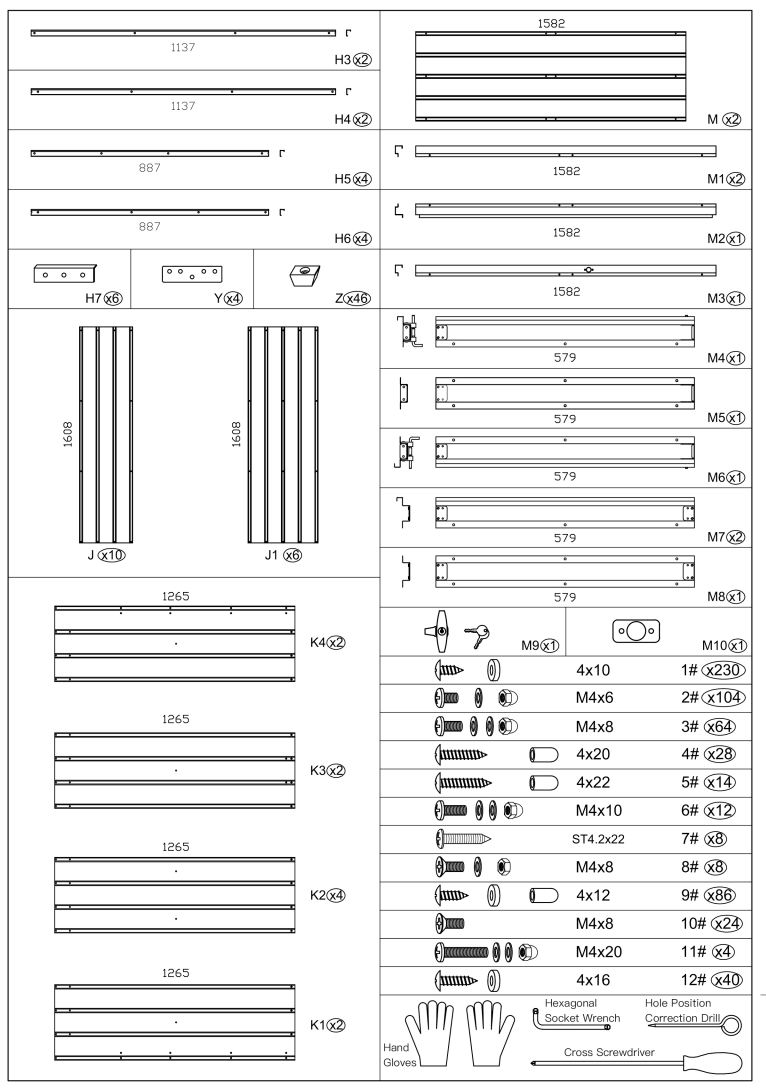
Warning & Attention

- -Try to assemble this product on the flat ground, otherwise it is difficult to carry out;
- -It would be much easier to assemble the product with three or more people;
- -After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

▲ Use bolts to secure the frame to the ground to against the strong wind.



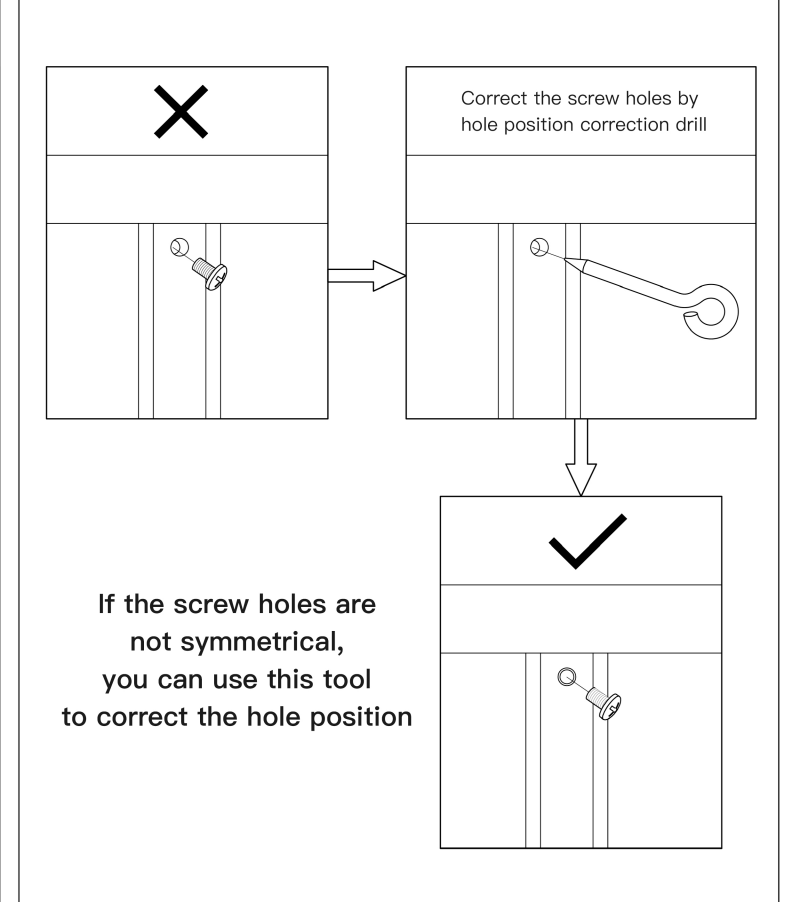
List-1

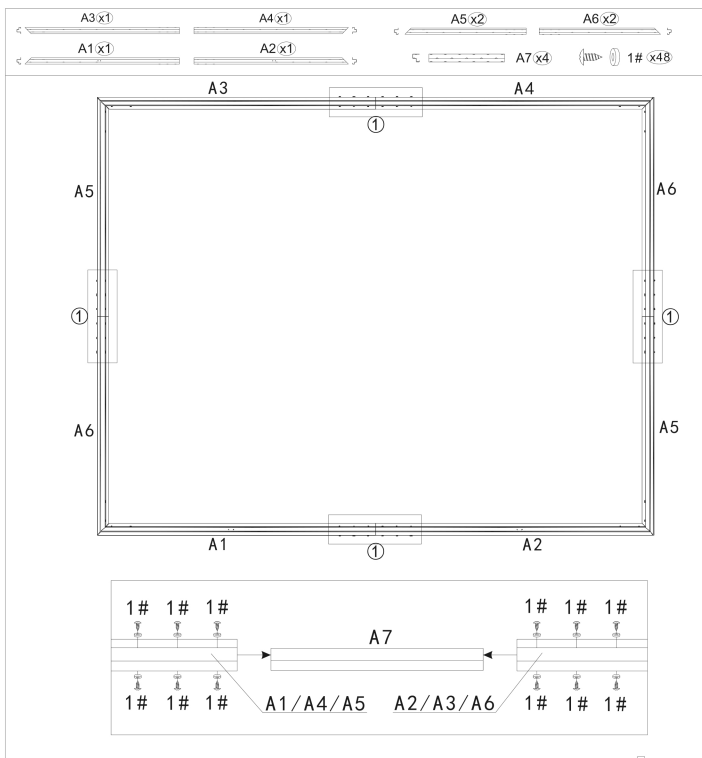


List-2

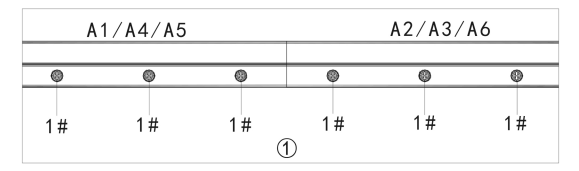


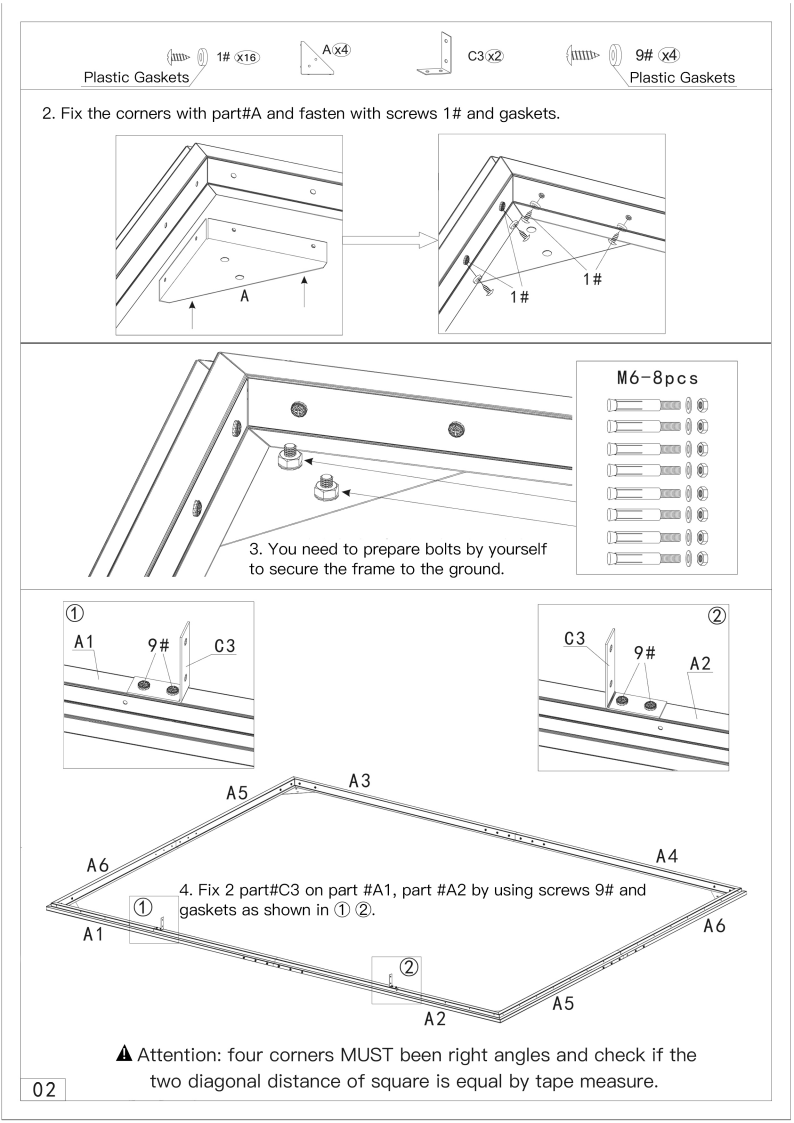
Hole position correction drill

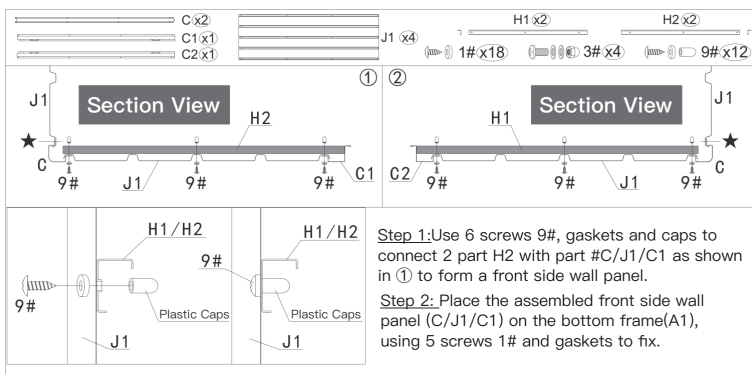




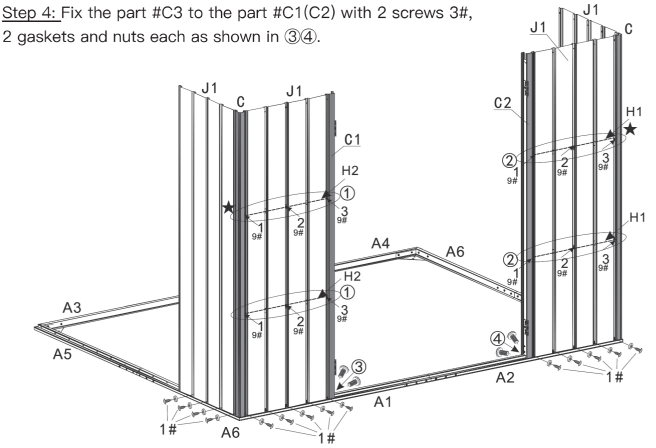
1.Firstly, use the part#A7 to connect part#A1(A4/A5) with part#A2(A3/A6)respectively, and then form the bottom frame as shown.



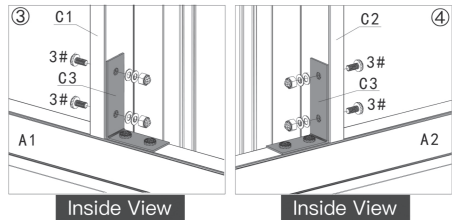




Step 3: Place part #J1 on the bottom frame(A6), using 4 screws 1# and gaskets to fix. Repeat the above procedures to assemble the another side as shown in 2.



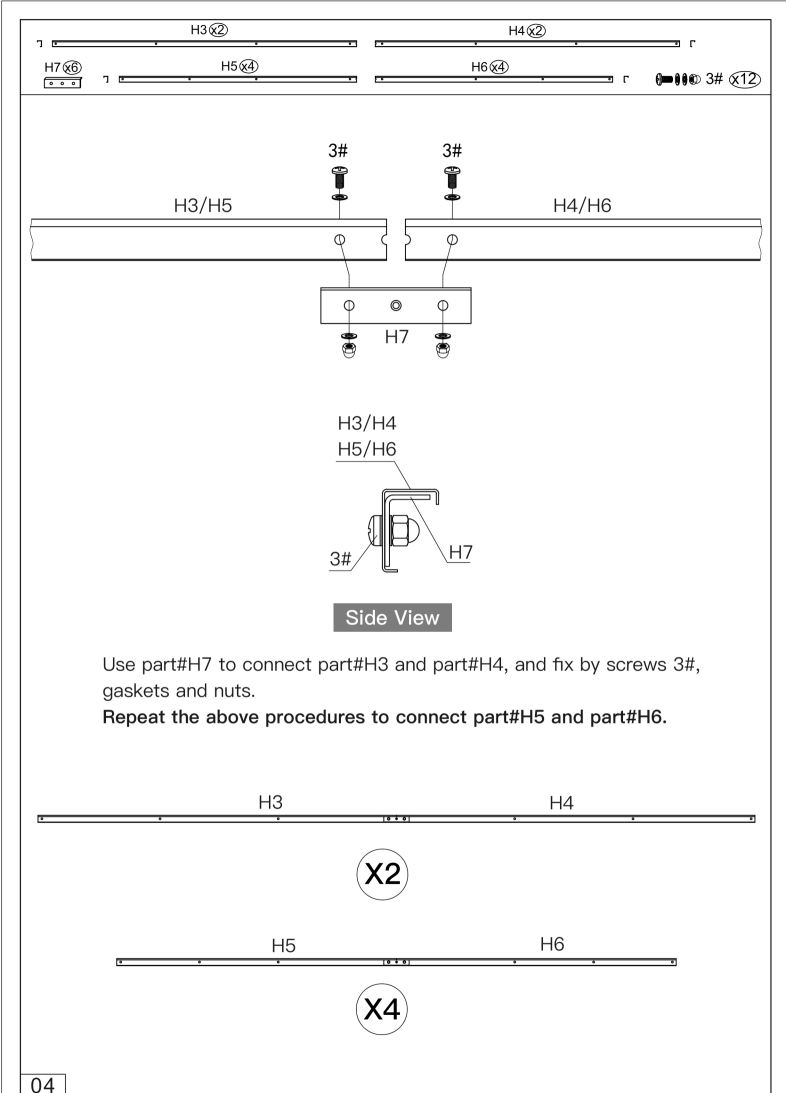
Attention: To ensure the stability of the wall panel(J1) during assembly, you can temporarily reinforce this position(☆) with screws 2#, and replace it with other correct screws when the next installation is made.

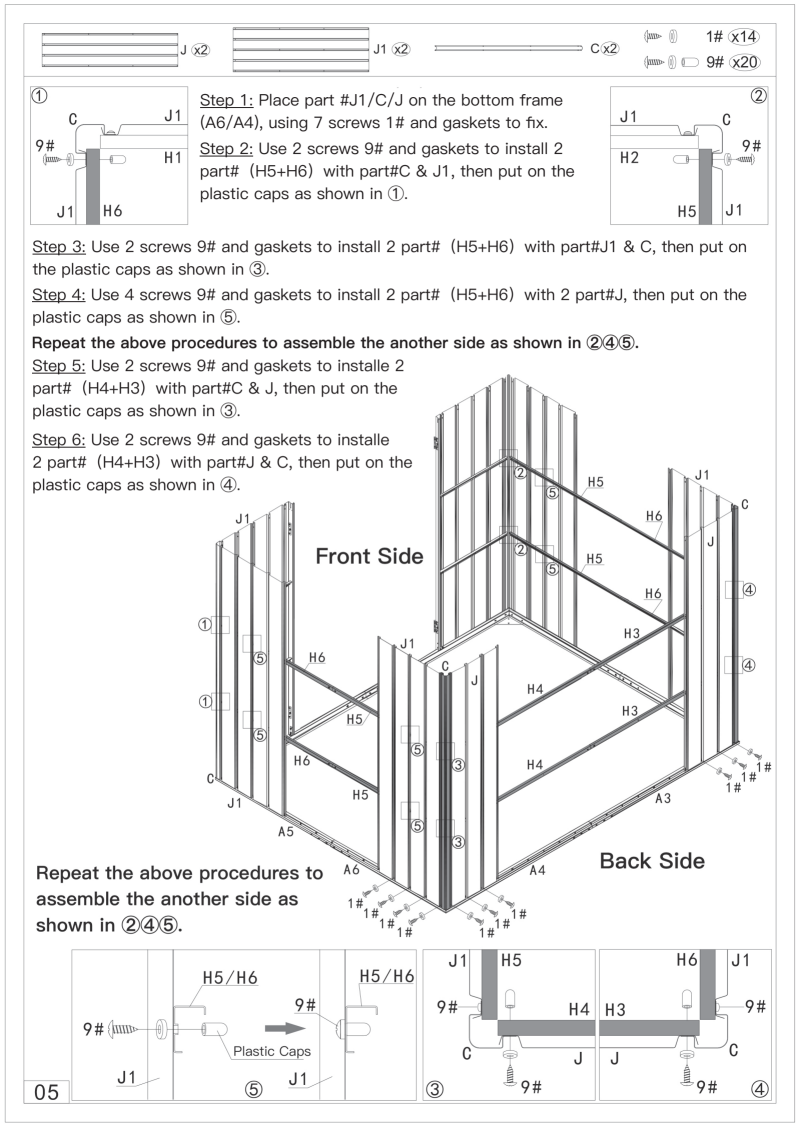


J1

C

9#





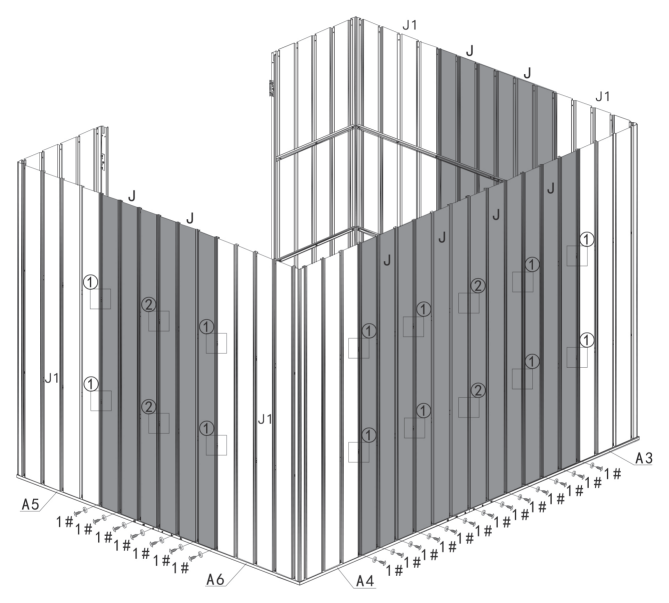
Step 1: Use 7 screws 1# and gaskets to fix 2 part#J on the bottom frame(A5 & A6).

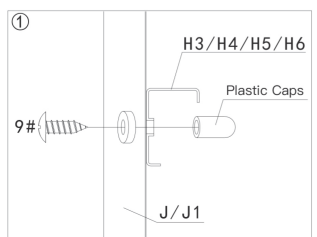
Step 2: Use 6 screws 9# and gaskets to fix 2 part#J with 2 part#(H5+H6), then put on the plastic caps to form a whole side wall as shown in ①2.

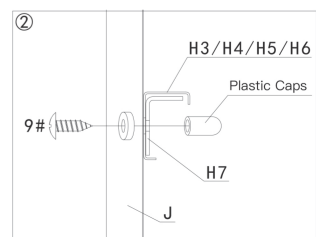
Repeat the above procedures to assemble another side wall.

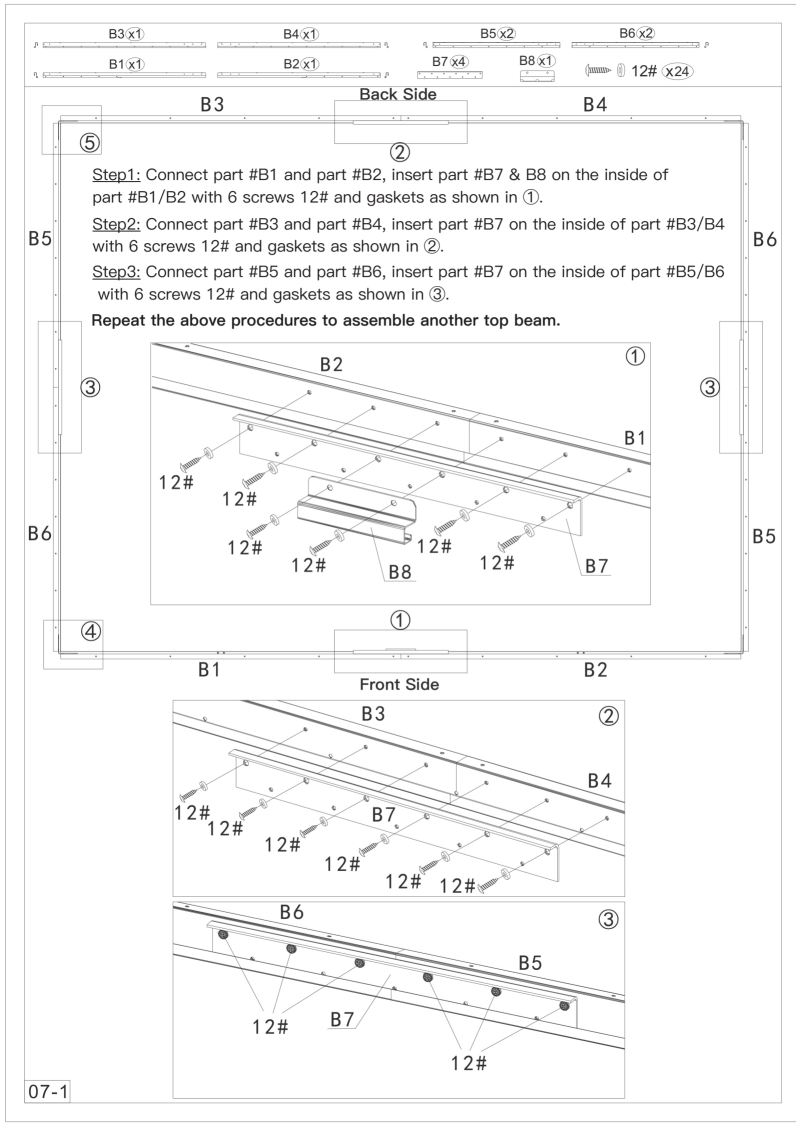
Step 3: Use 13 screws 1# and gaskets to fix 4 part#J on the bottom frame(A4 & A3).

Step 4: Use 10 screws 9# and gaskets to fix 4 part#J with 2 part#(H3+H4), then put on the plastic caps to form a whole back wall as shown in ①②.









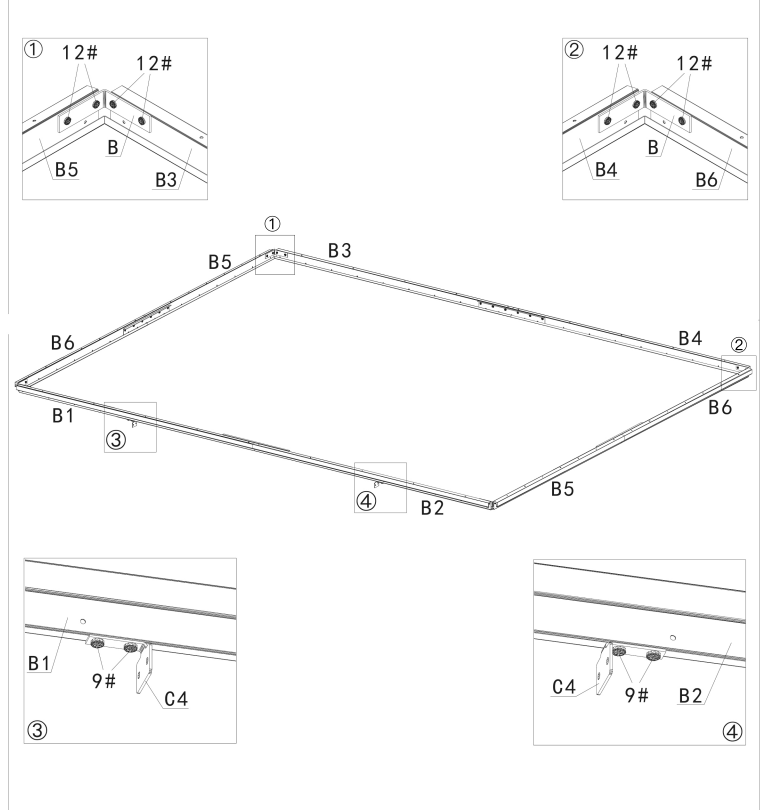


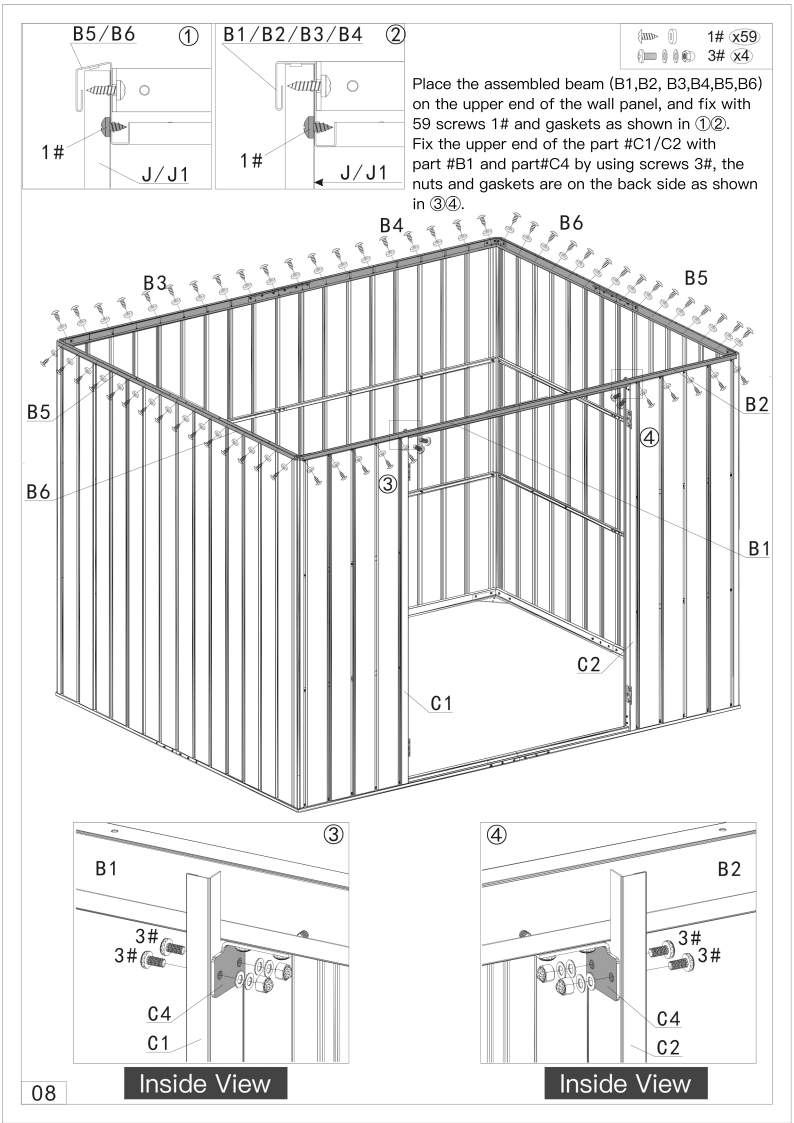
Enclose with part #B5/B3, part #B4/B6, part #B5/B2, part #B1/B6, according to the figure above, and the part#B connects the four corners, then fixed with 16 screws 12# and gaskets as shown in 12.

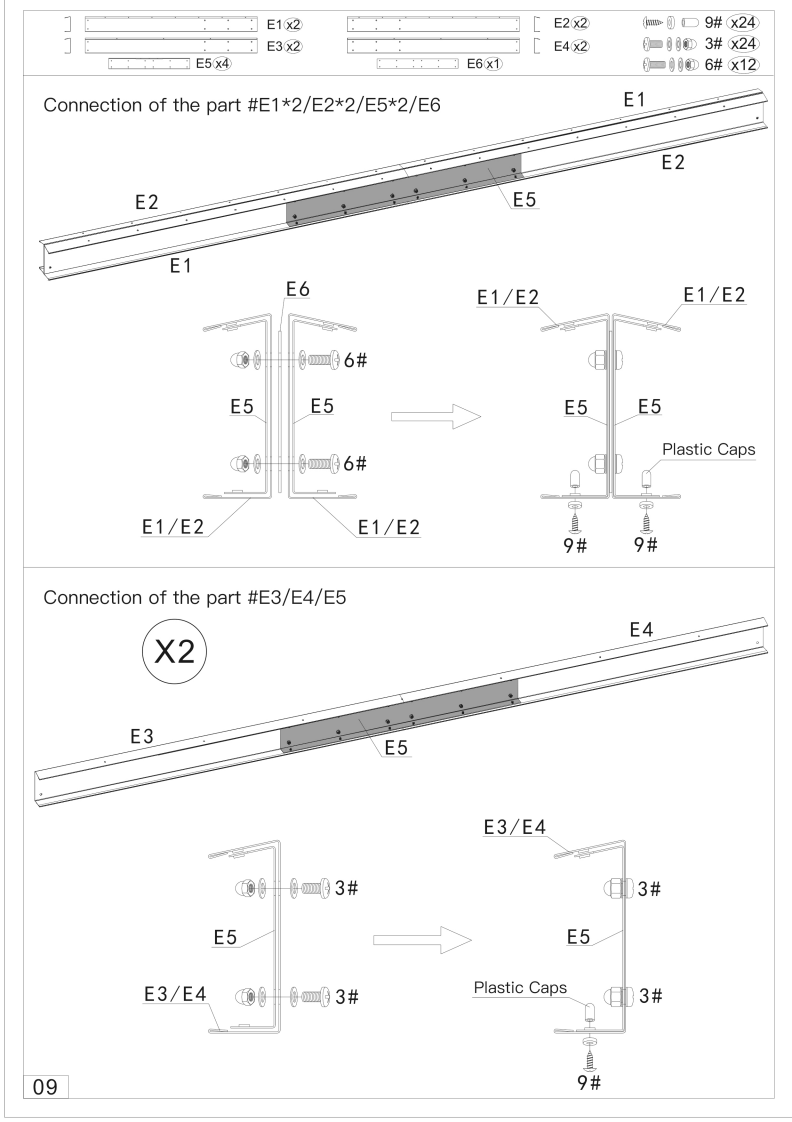
Fix 2 part #C4 on part #B1, part #B2 by 4 screws 9#, gaskets as shown in 34.

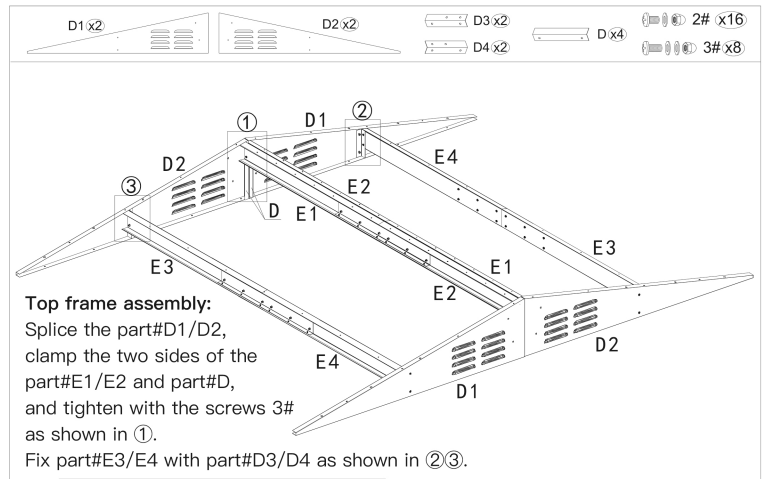


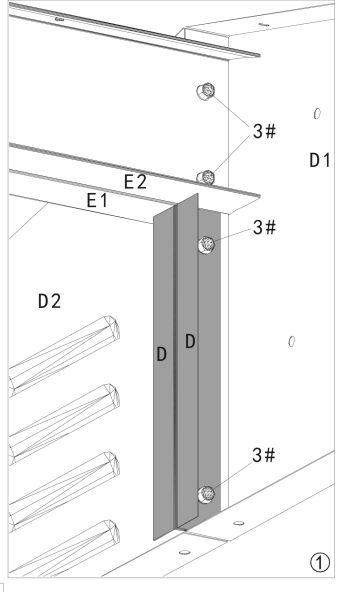
A You can also install the top frame on each wall separately.

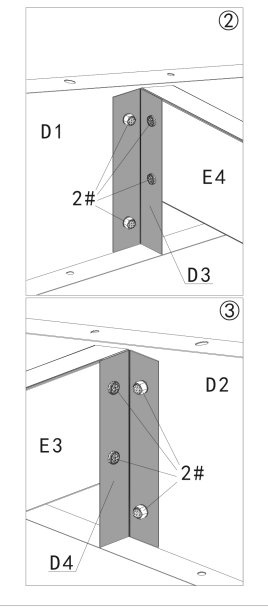


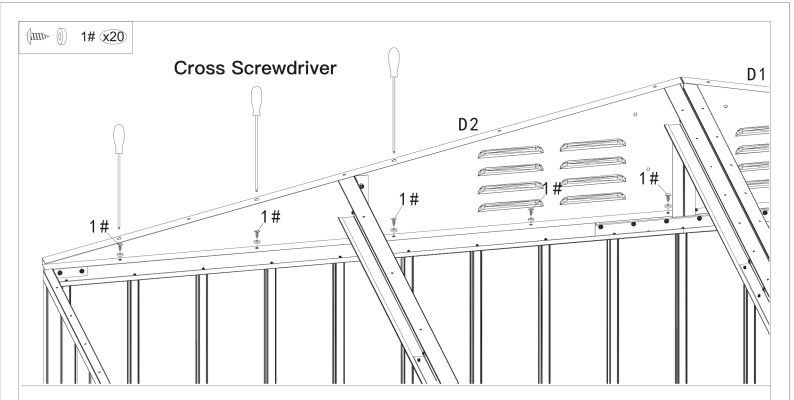




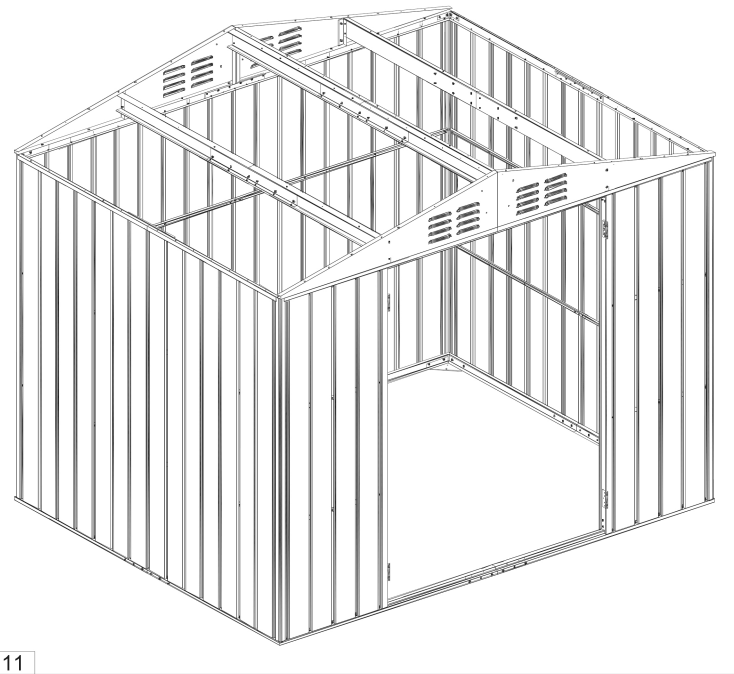


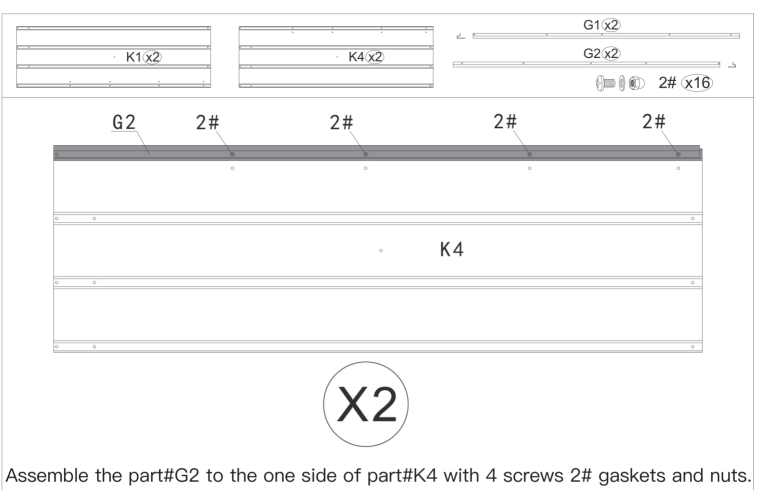


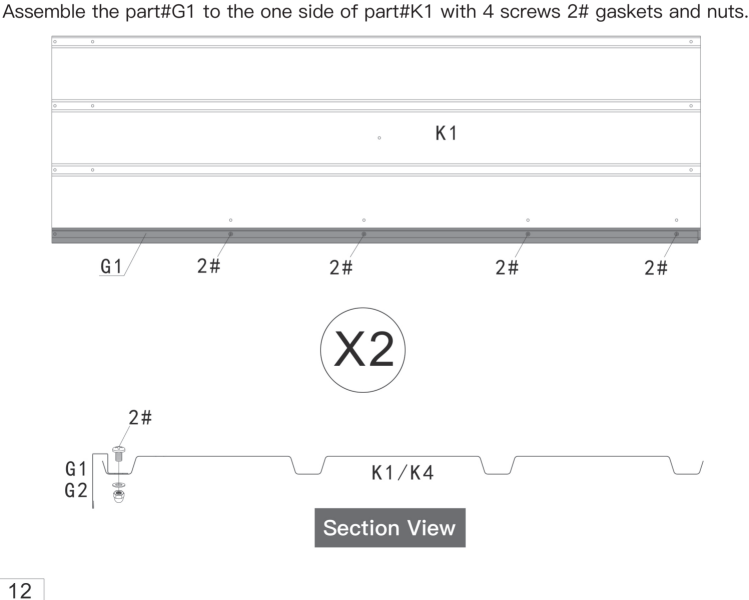


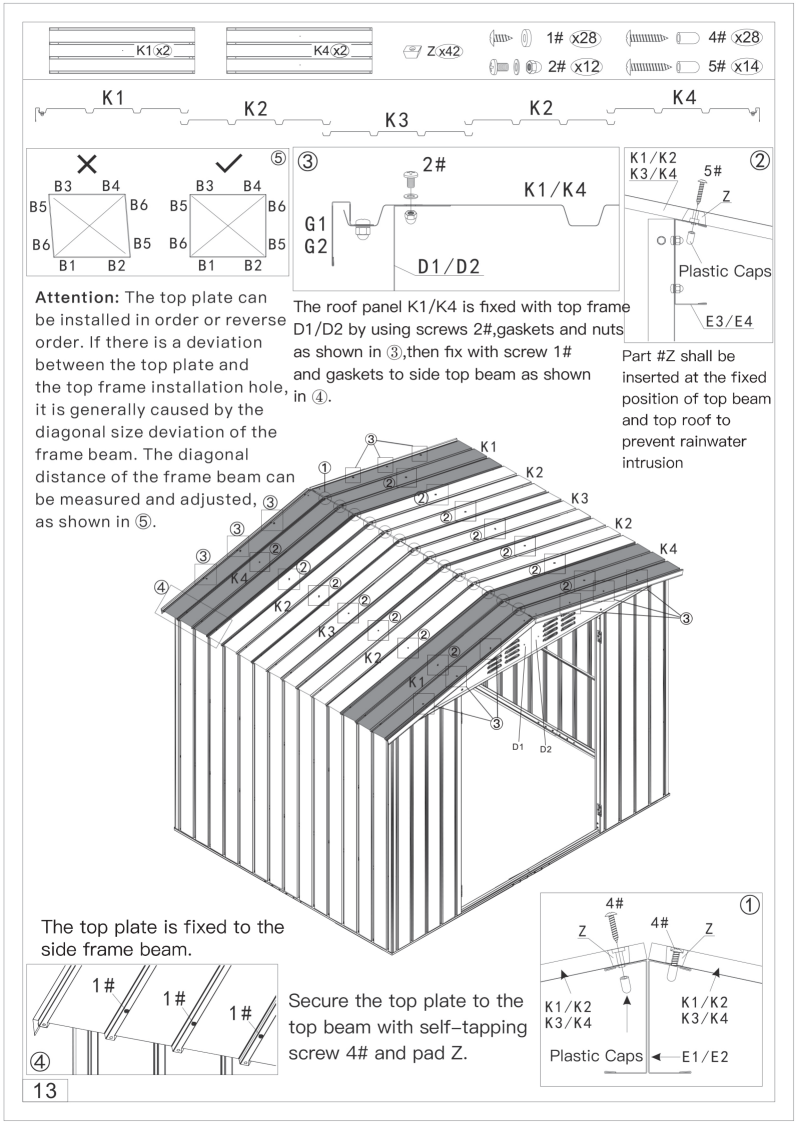


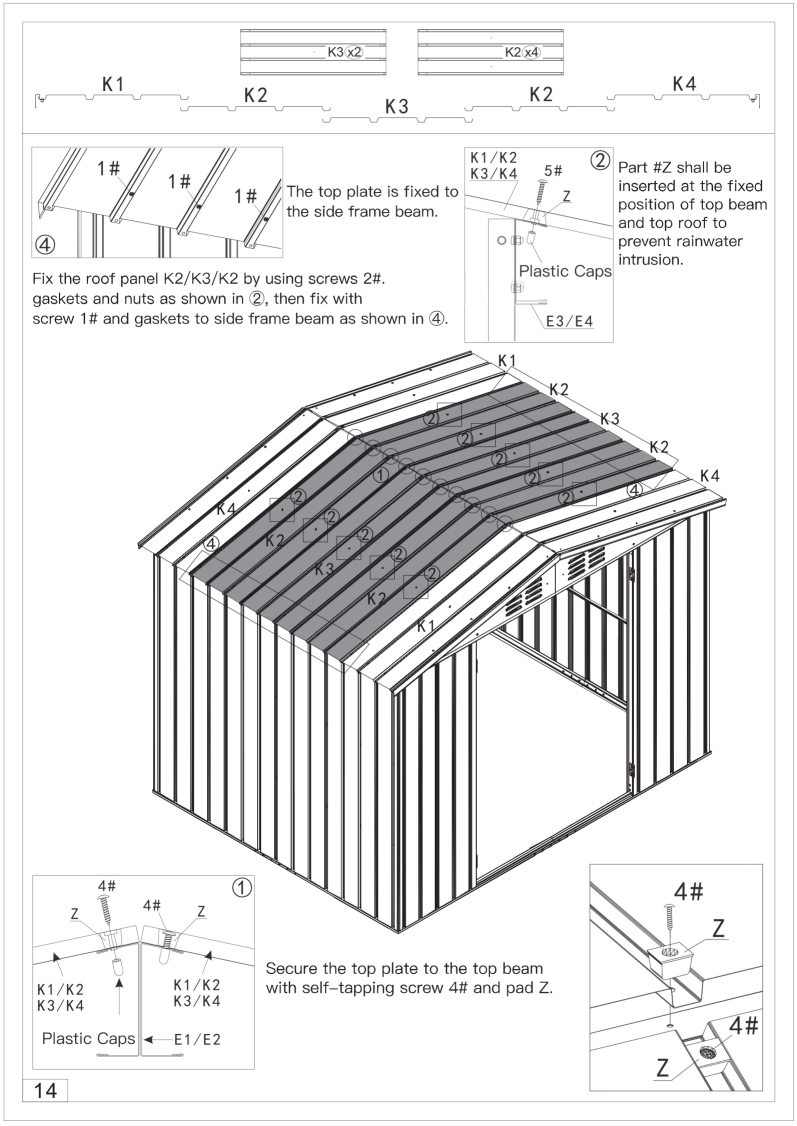
Put the top frame on beam(#B1 & #B2 & #B3 & #B4), use 20 screws #1 to fix.

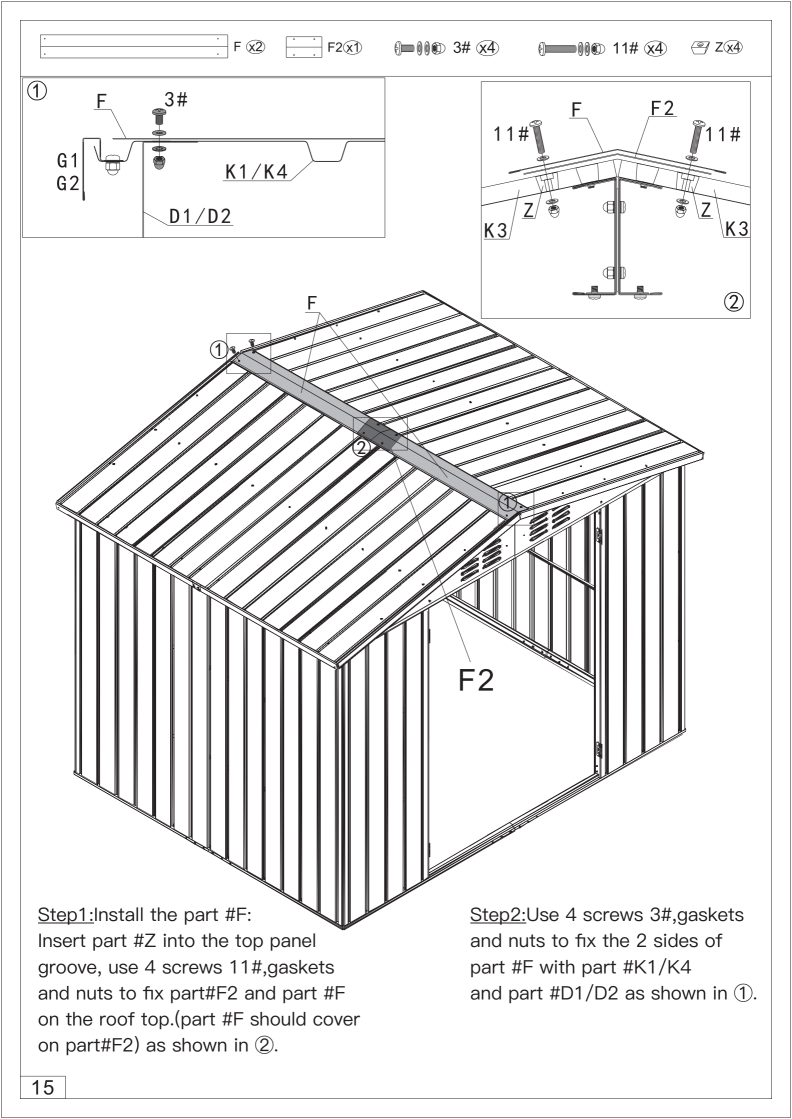


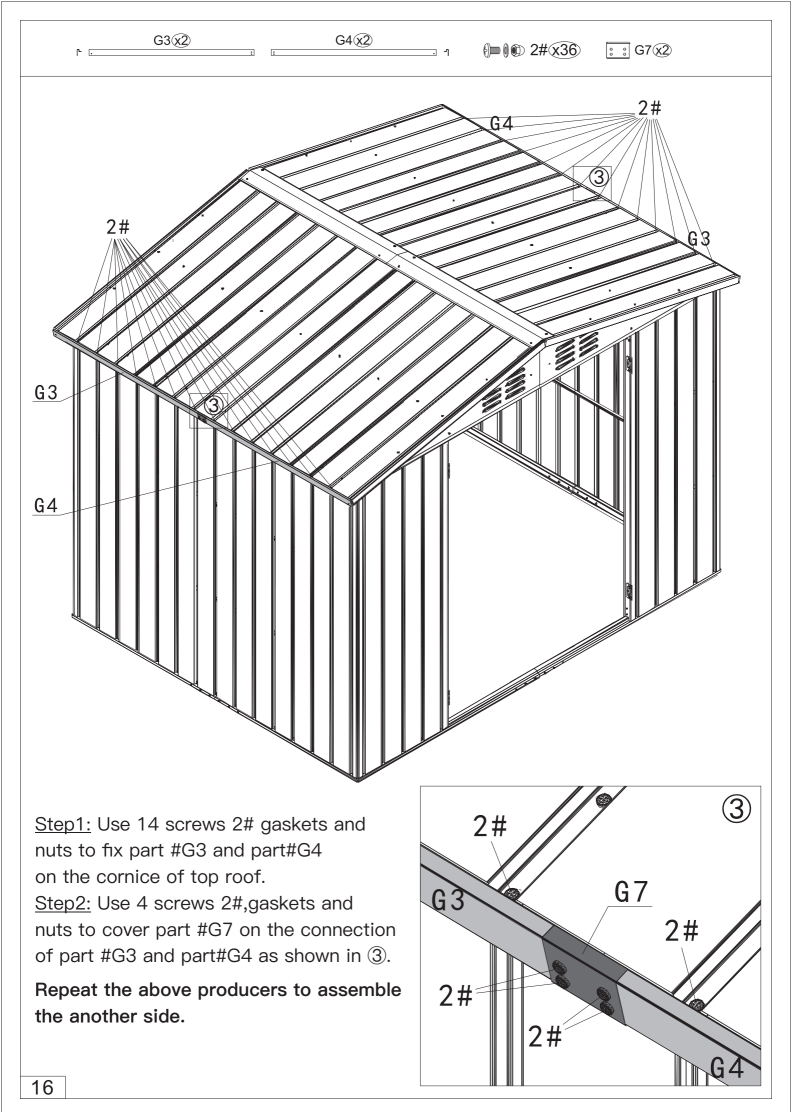


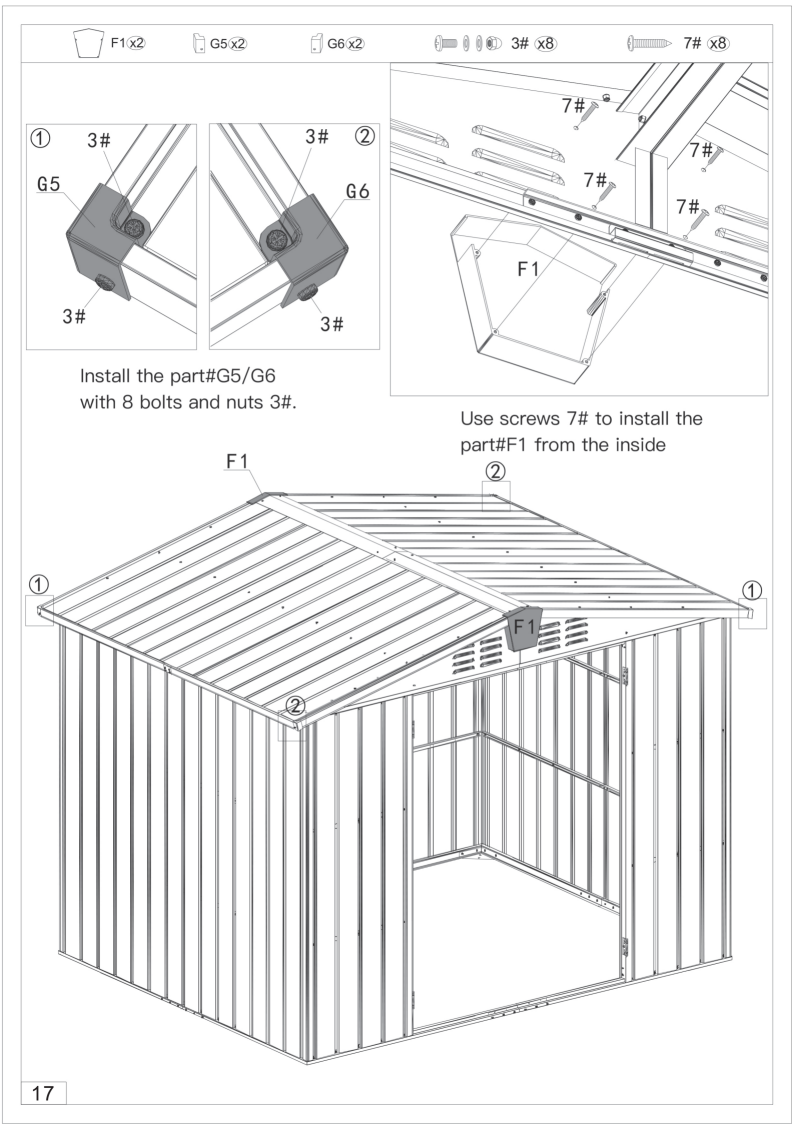


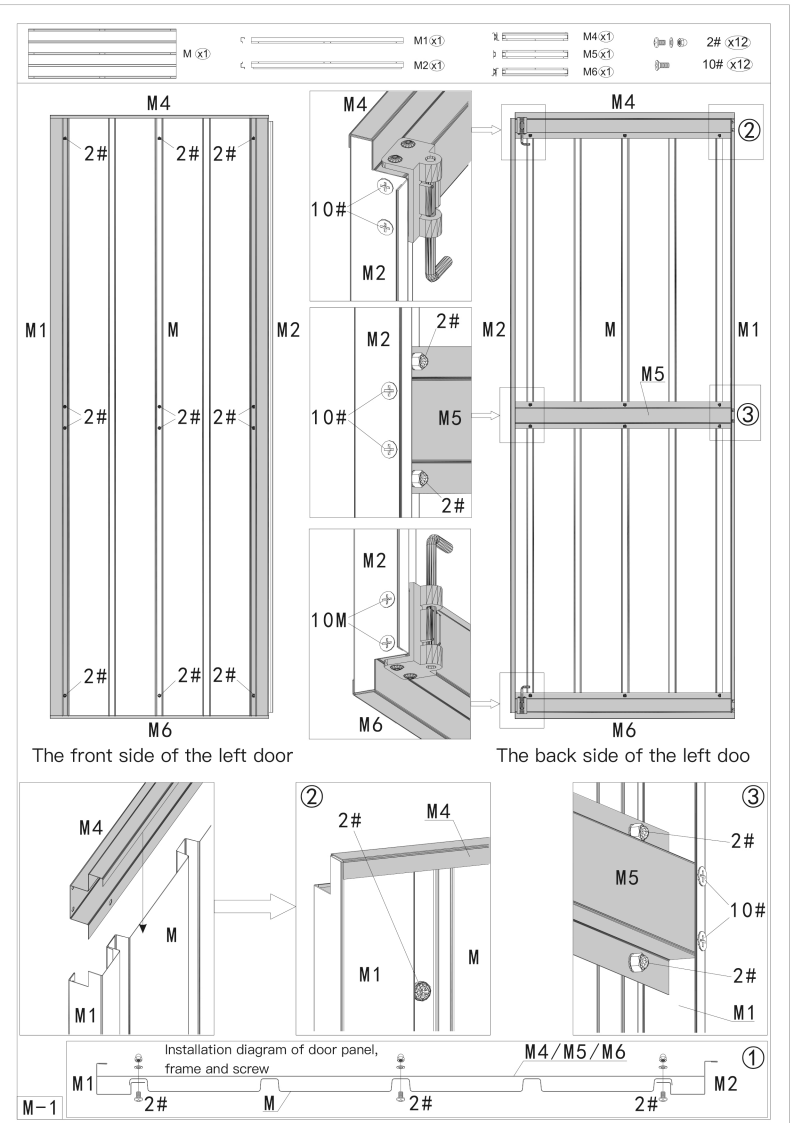


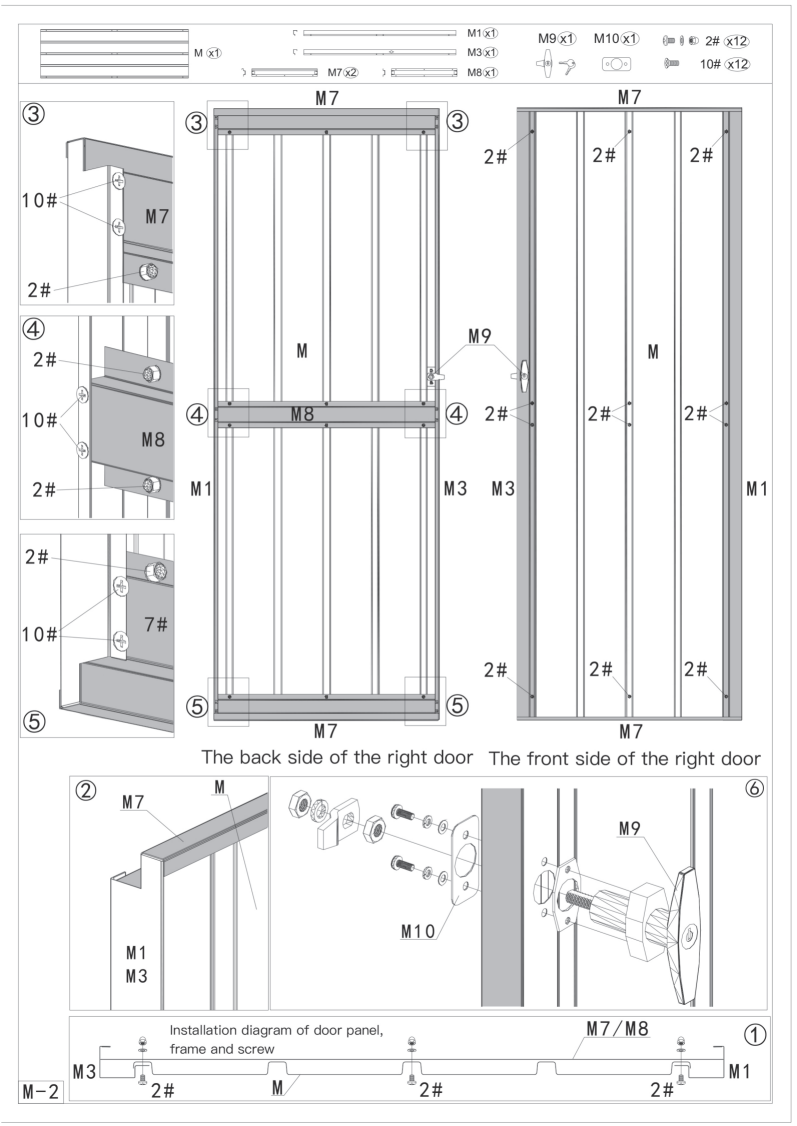


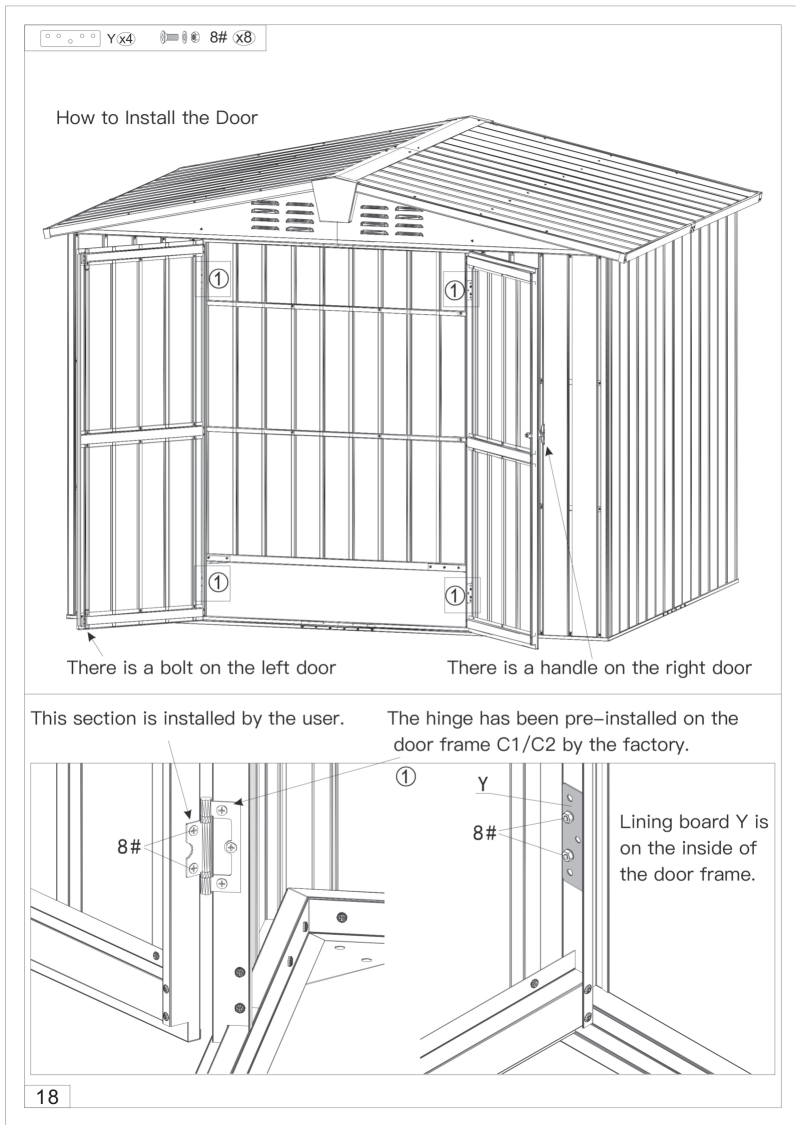


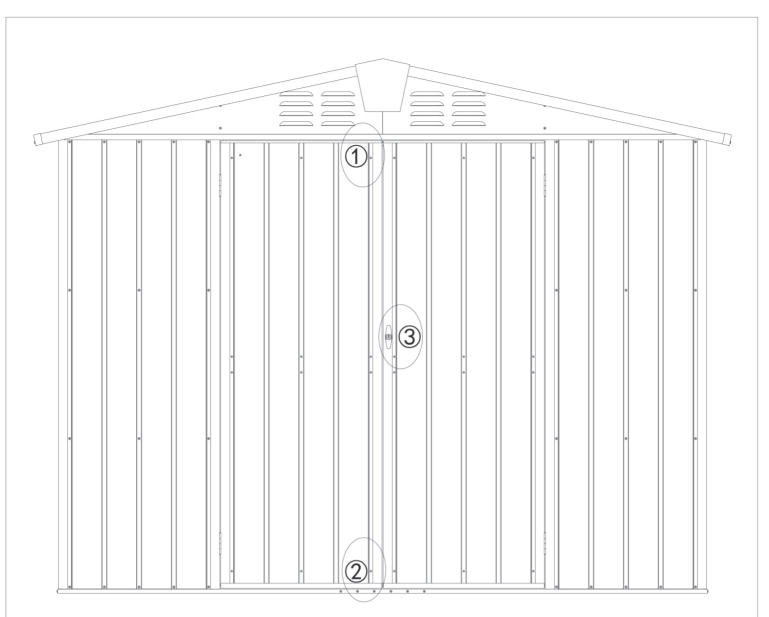




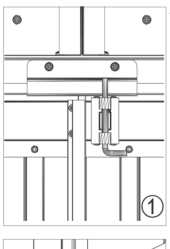




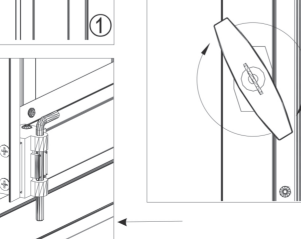


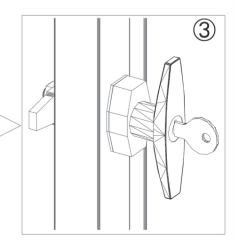


Insert the bolt and lock the left door.



Open the door: insert the key, rotate 180 counterclockwise, and rotate the handle counterclockwise to open the door. Lock the door: close the door, insert the key, rotate the handle clockwise, then rotate the key 180 clockwise and pull the key out.





Insert the bolt and lock the left door.