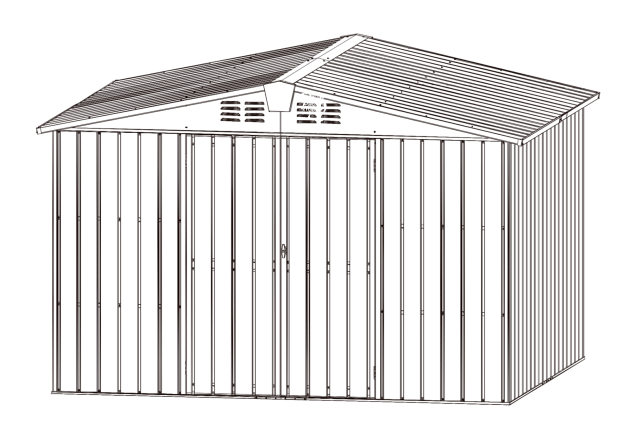
10'×8' Tool Storage Shed ASSEMBLY MANUAL



MODEL#: LGCF1552

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.



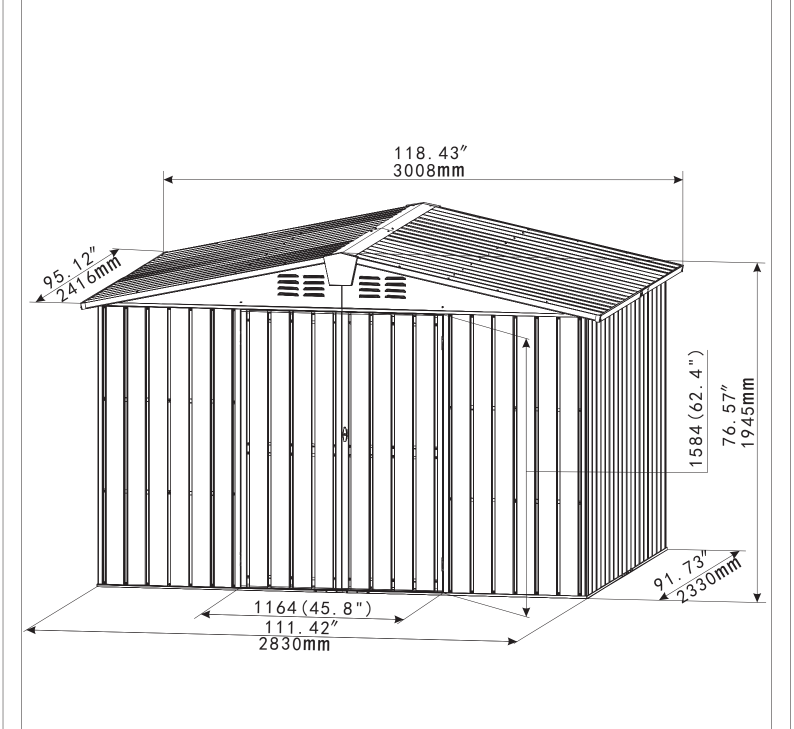
7. You may need a safety goggle.

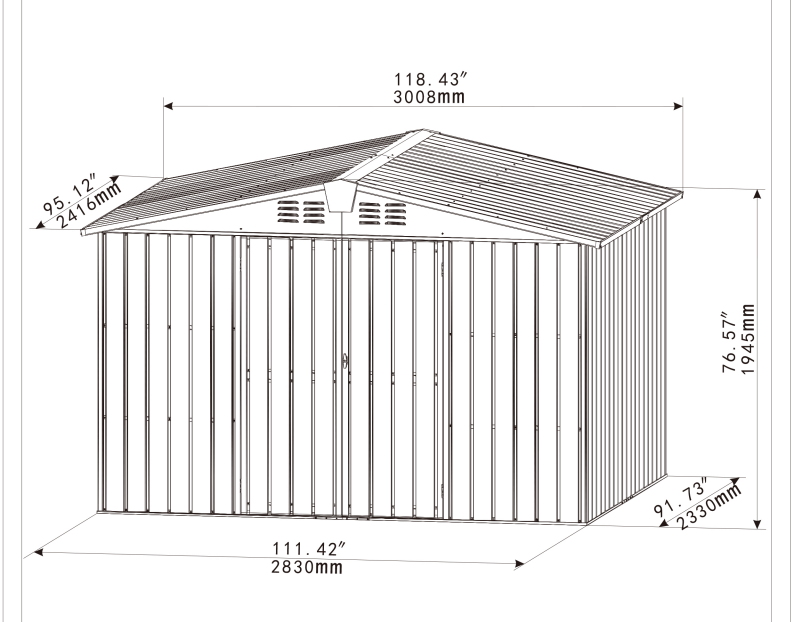


8.Do not fully tighten screws prior to complete assembly.

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 two or more people;
- -After assembly, please check whether all screws are tightened, to prevent parts from falling apart.



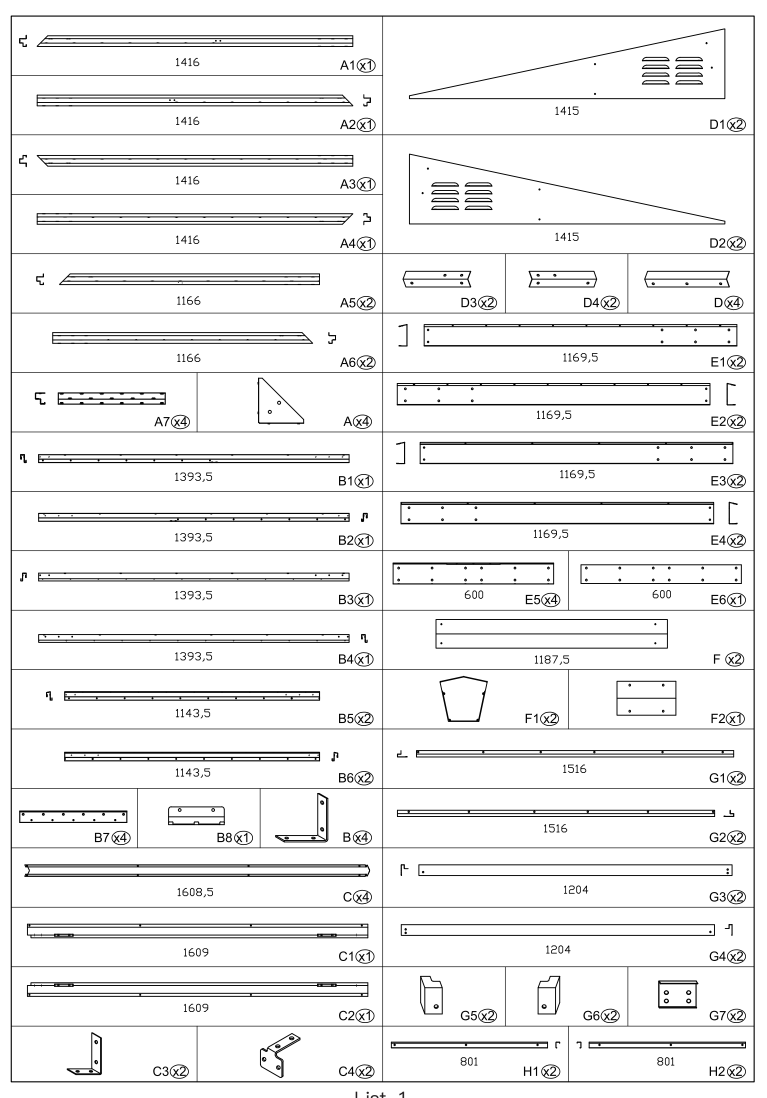


1552-00

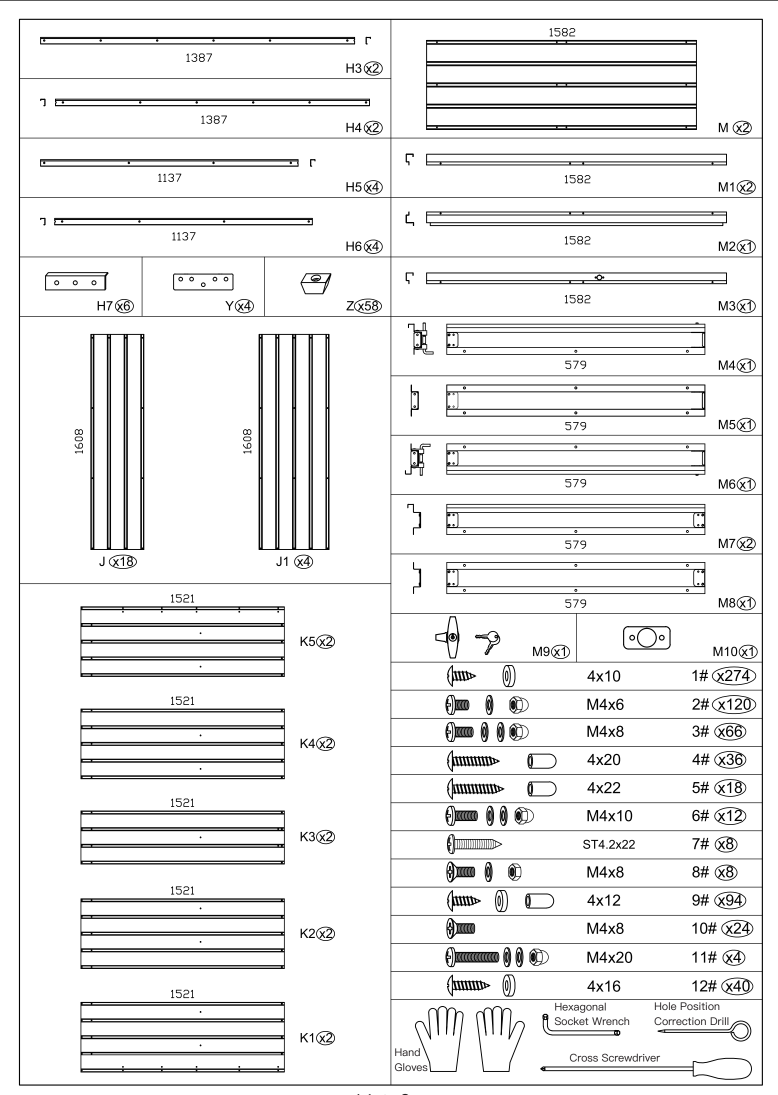
The manual will assist you during the whole process of assembling.

Make sure you have all the parts & hardware as list 1 and list 2 shown;

prepare the level ground for installation.



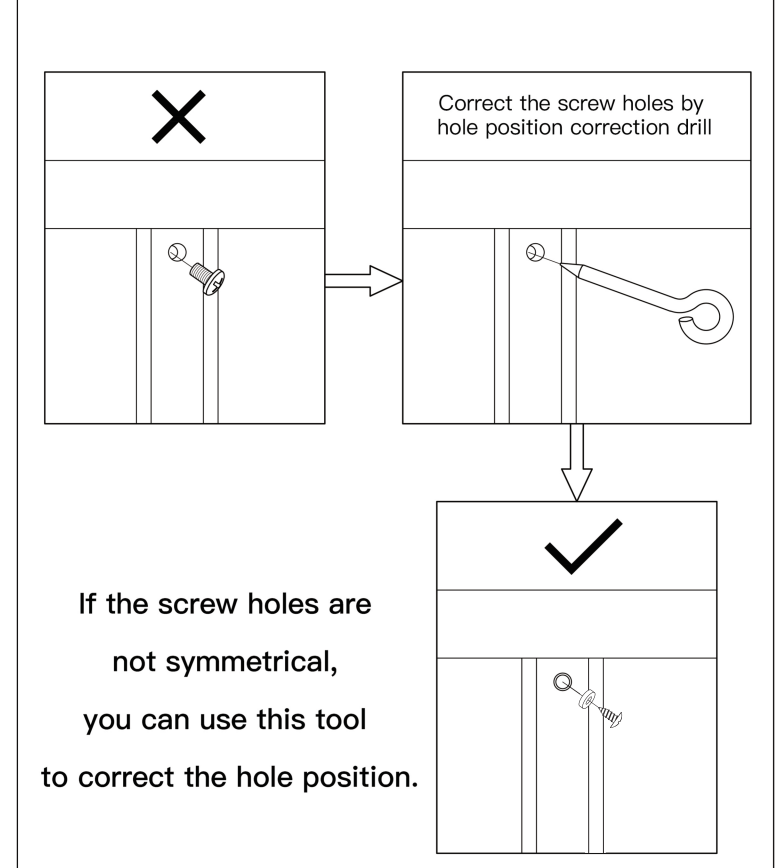
List-1



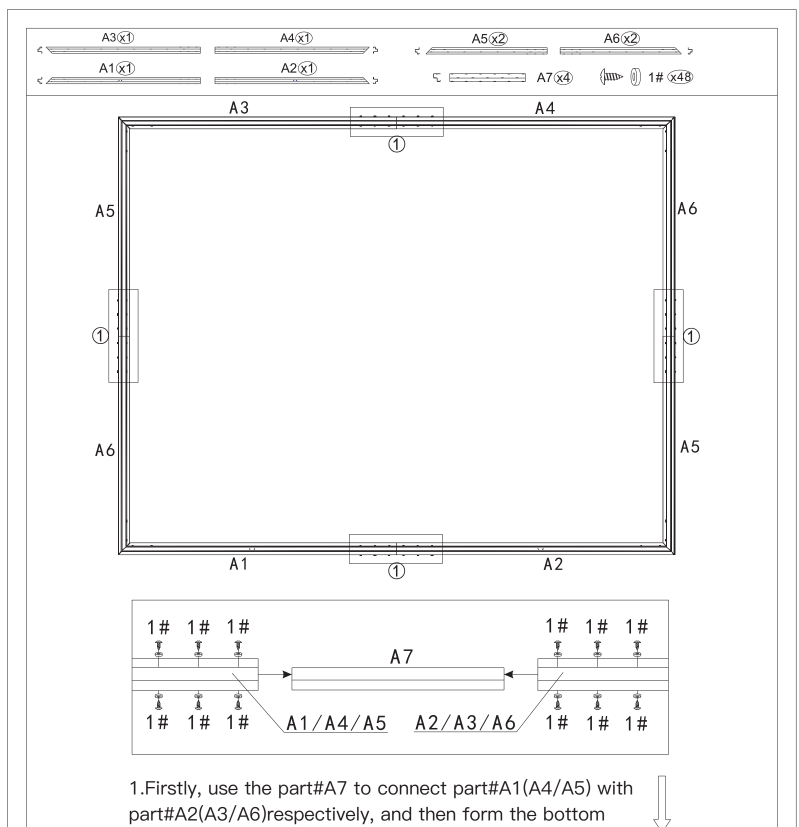
List-2

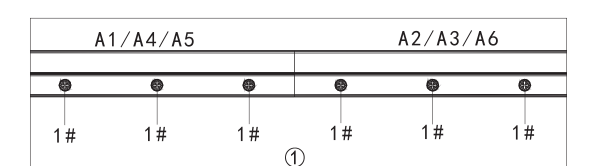


Hole position correction drill

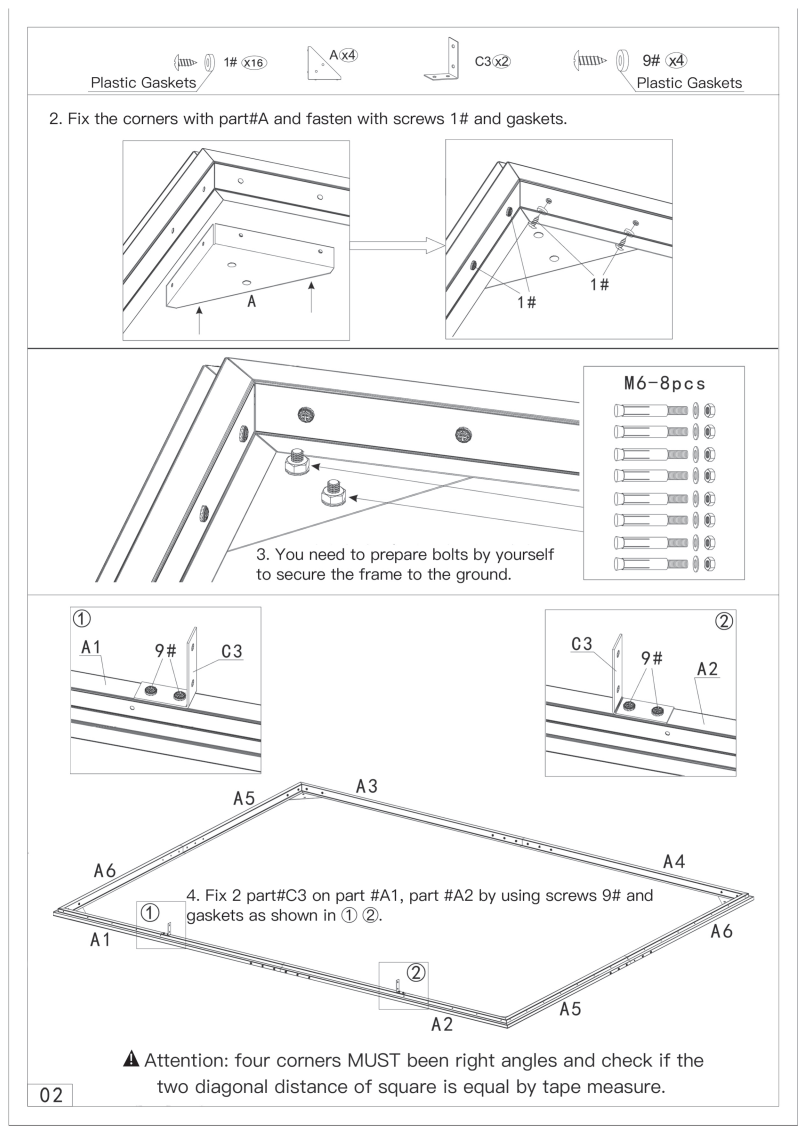


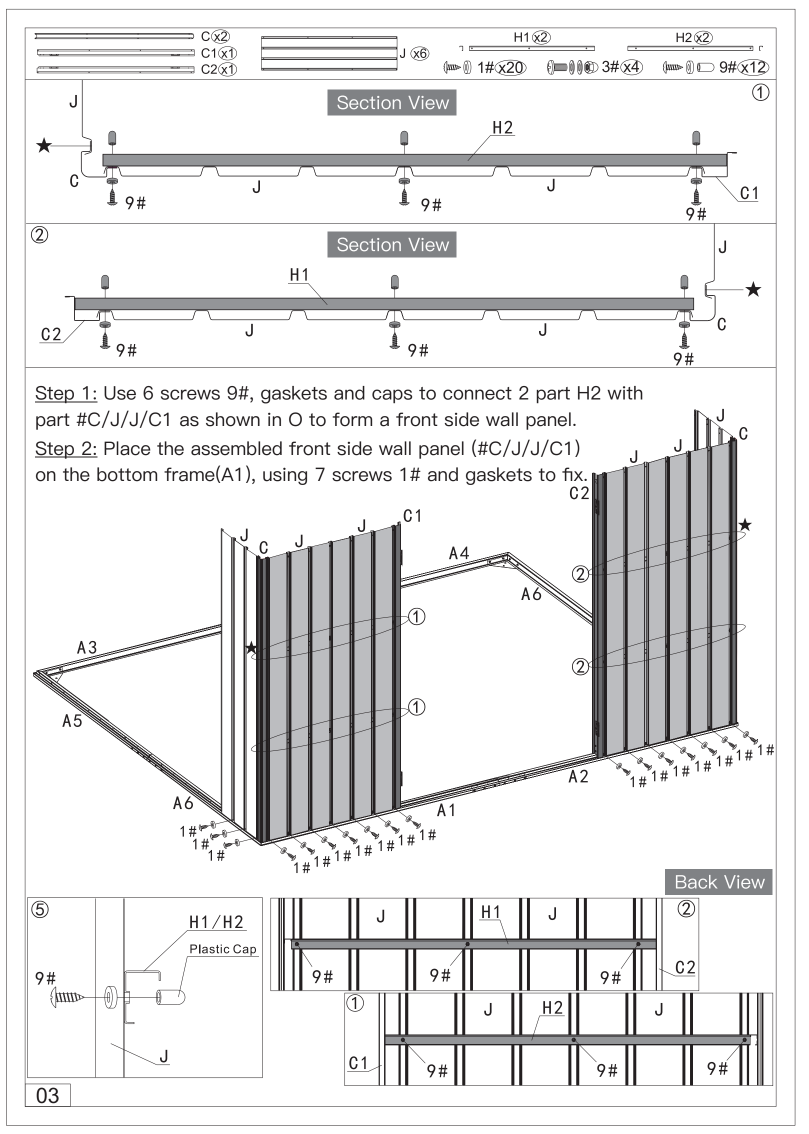
Appendix

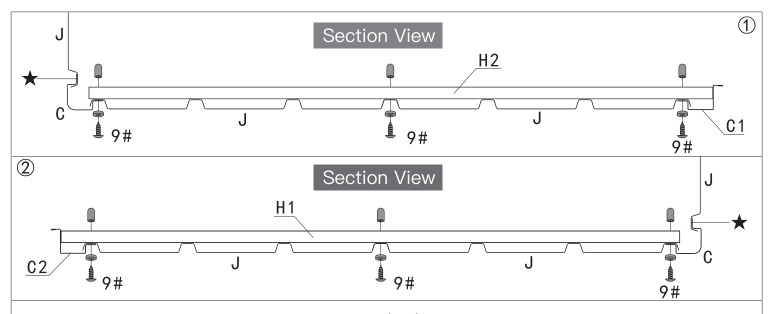




frame as shown.

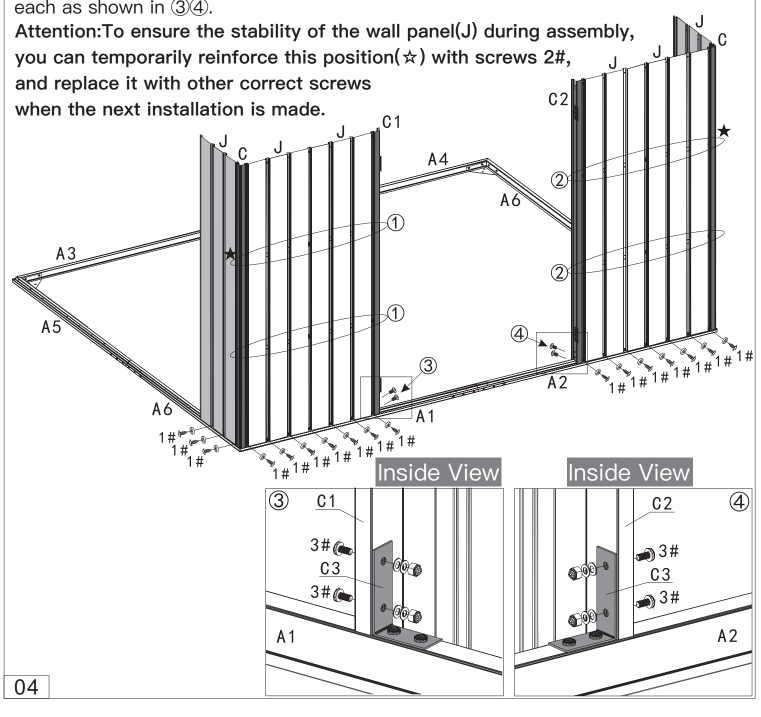


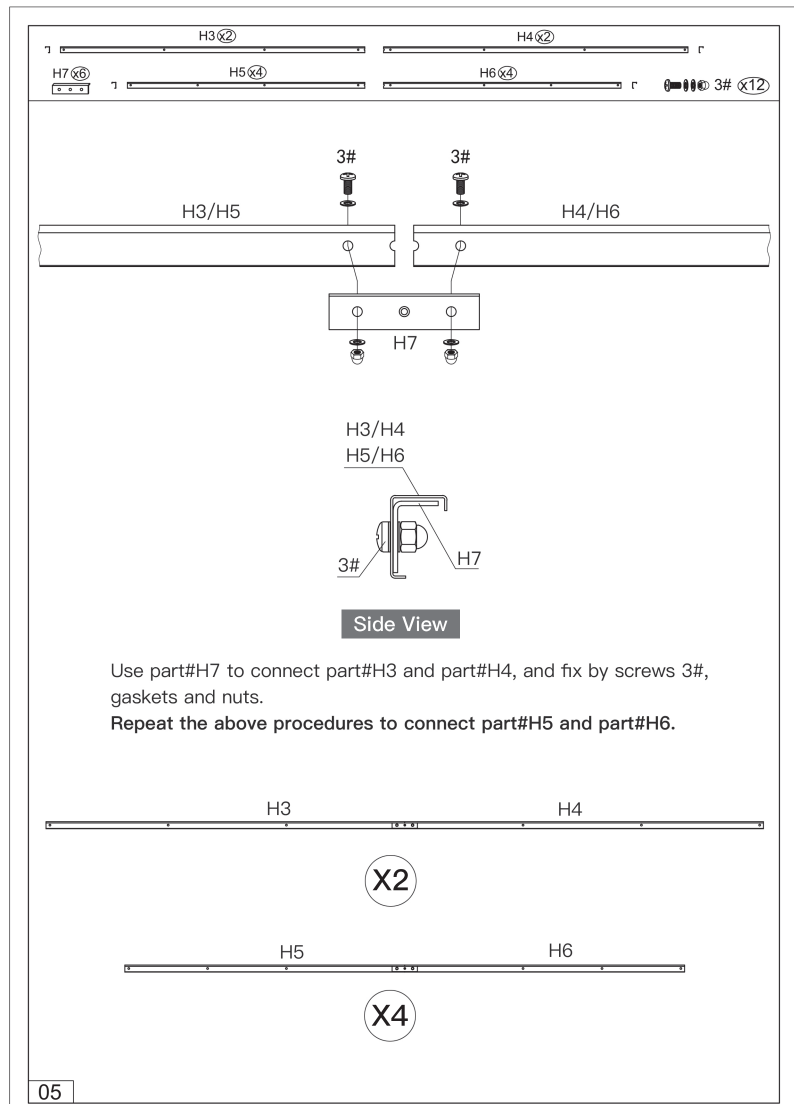


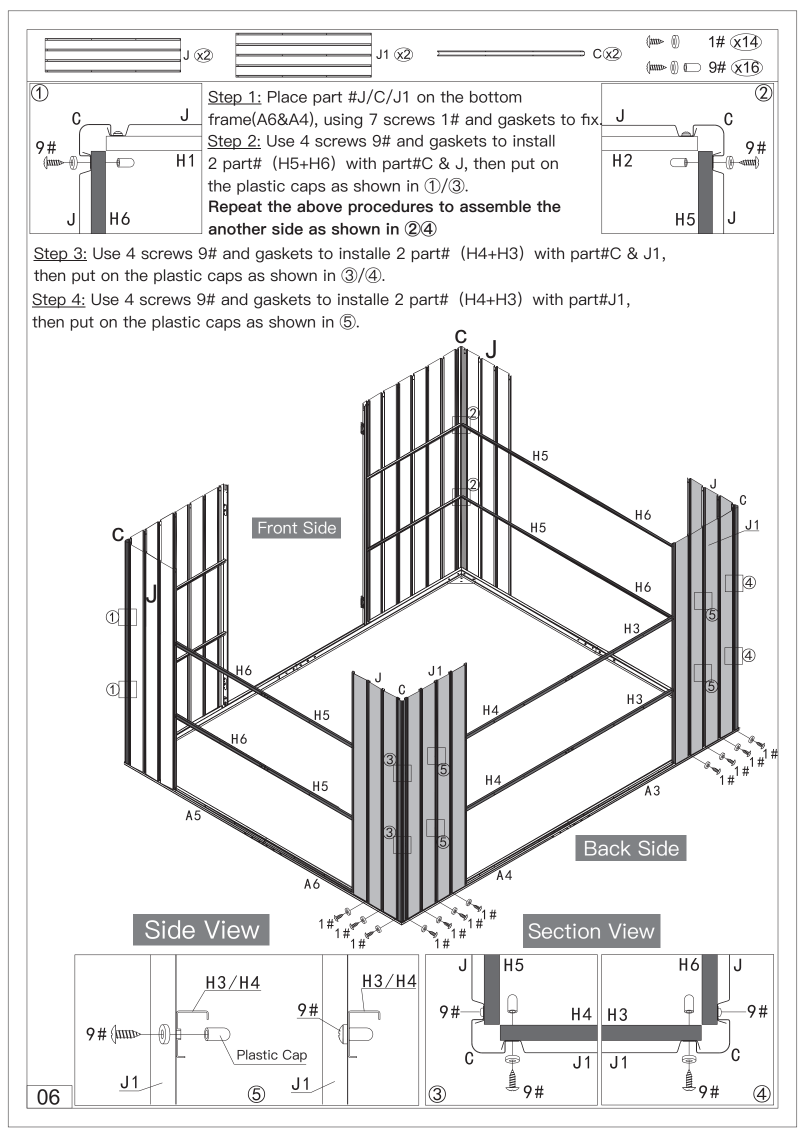


Step 3: Place part#J on the bottom frame(A6), using 3 screws 1# and gaskets to fix. Repeat the above procedures to assemble the another side.

Step 4: Fix the part #C3 to the part #C1(C2) with 2 screws 3#, 2 gaskets and nuts each as shown in 34.







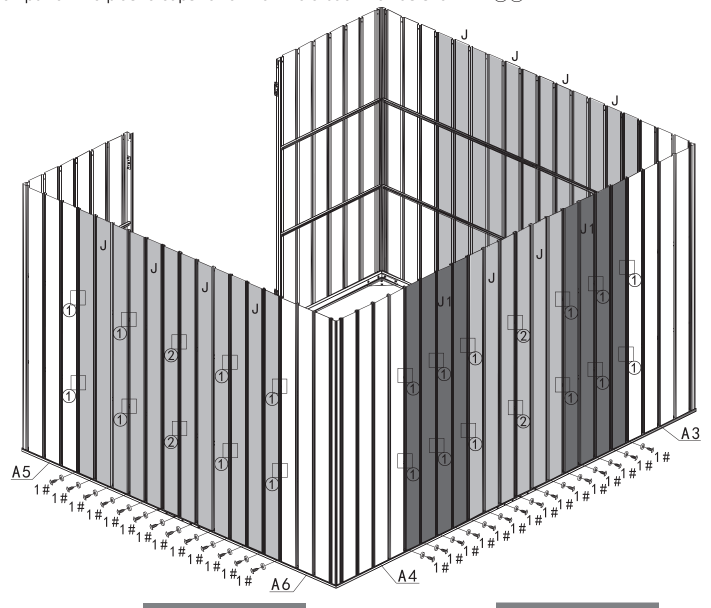


Step 1: Use 13 screws 1# and gaskets to fix 4 part#J on the bottom frame (A5 & A6)

Step 2: Use 10 screws 9# and gaskets to fix 4 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.

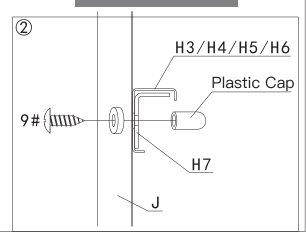
Step 3: Use 15 screws 1# and gaskets to fix part#J1&J&J&J3J on the bottom frame (A4 & A3) . Step 4: Use 14 screws 9# and gaskets to fix part#J1&J&J&JJJ with 2 part# (H3+H4), then put on the plastic caps to form a whole back wall as shown in ①②.

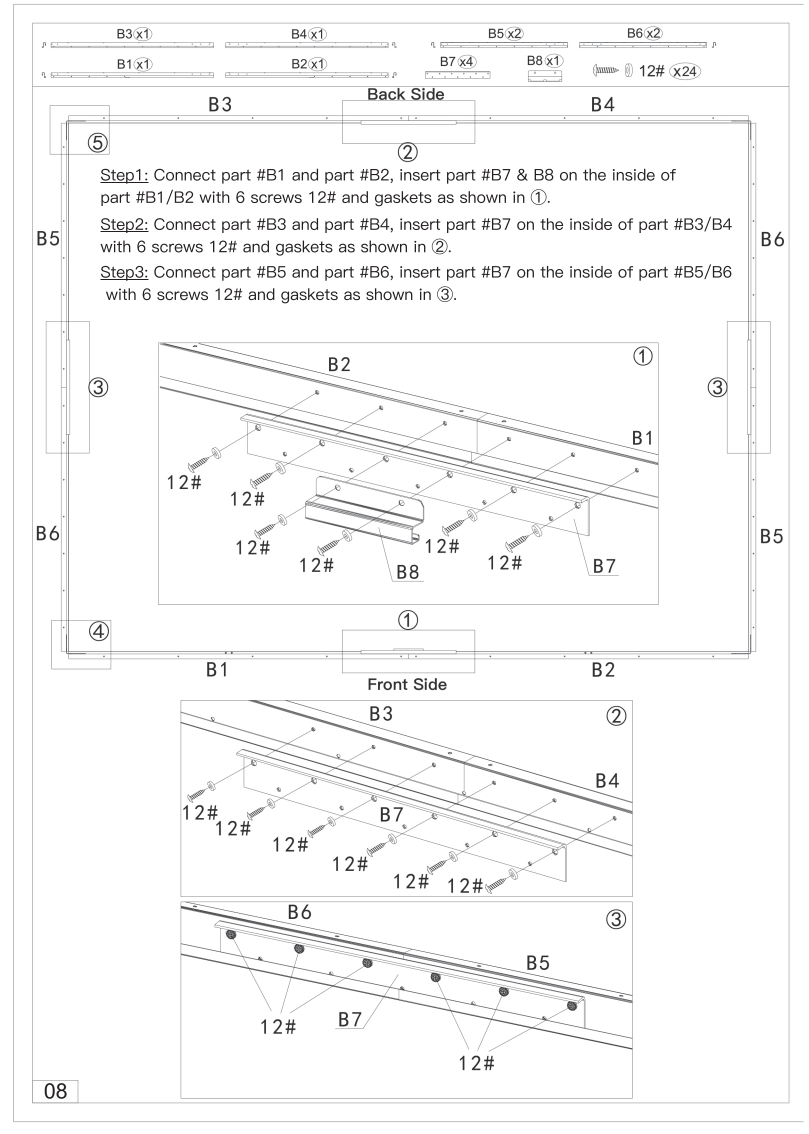




9#(H3/H4/H5/H6 Plastic Cap

Side View





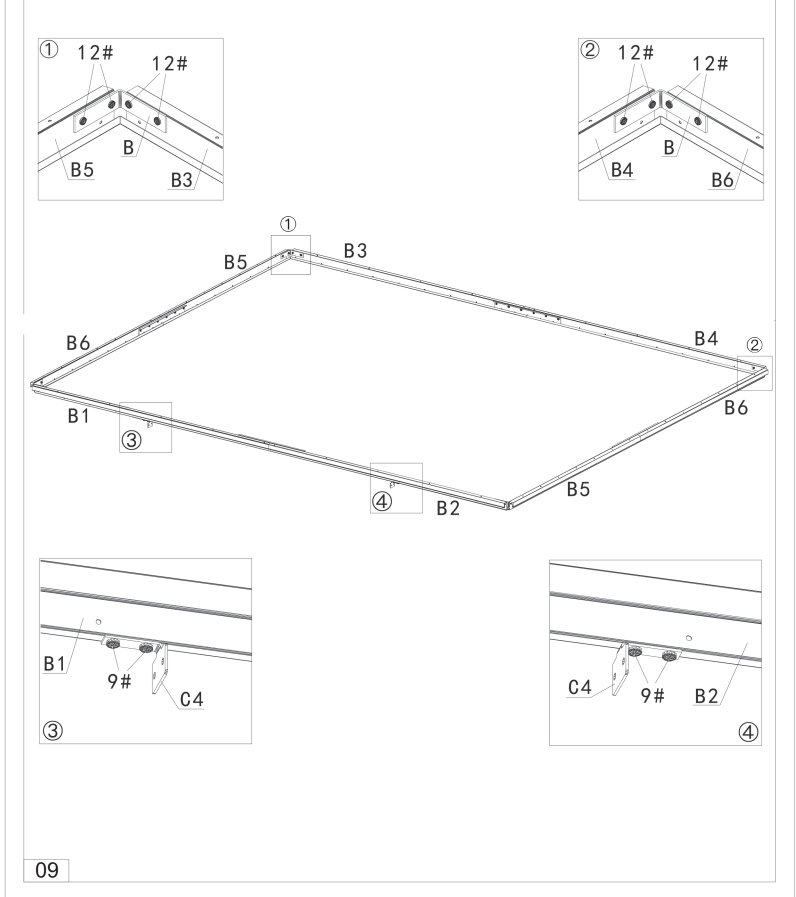


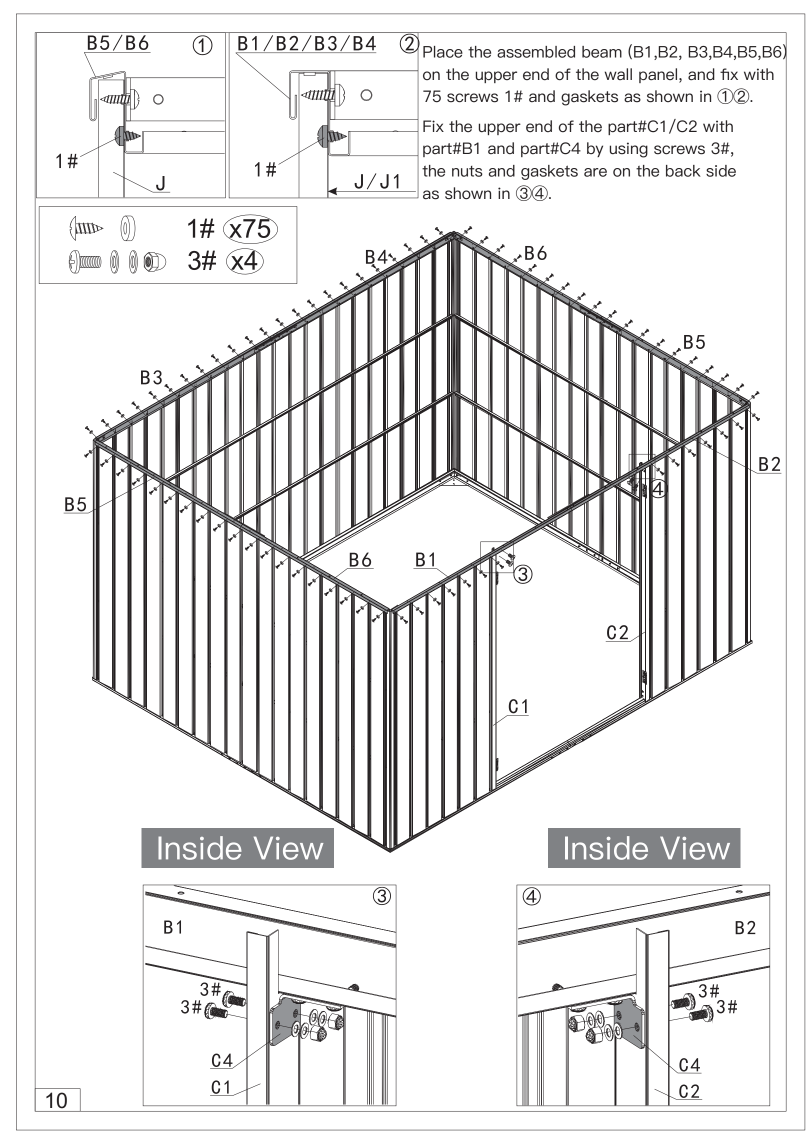
Enclose with part #B5/B3, part #B4/B6, part #B5/B2, part #B1/B6, according to the figure above, and the part#B connects the four corners, then fixed with 16 screws 12# and gaskets as shown in (1)(2).

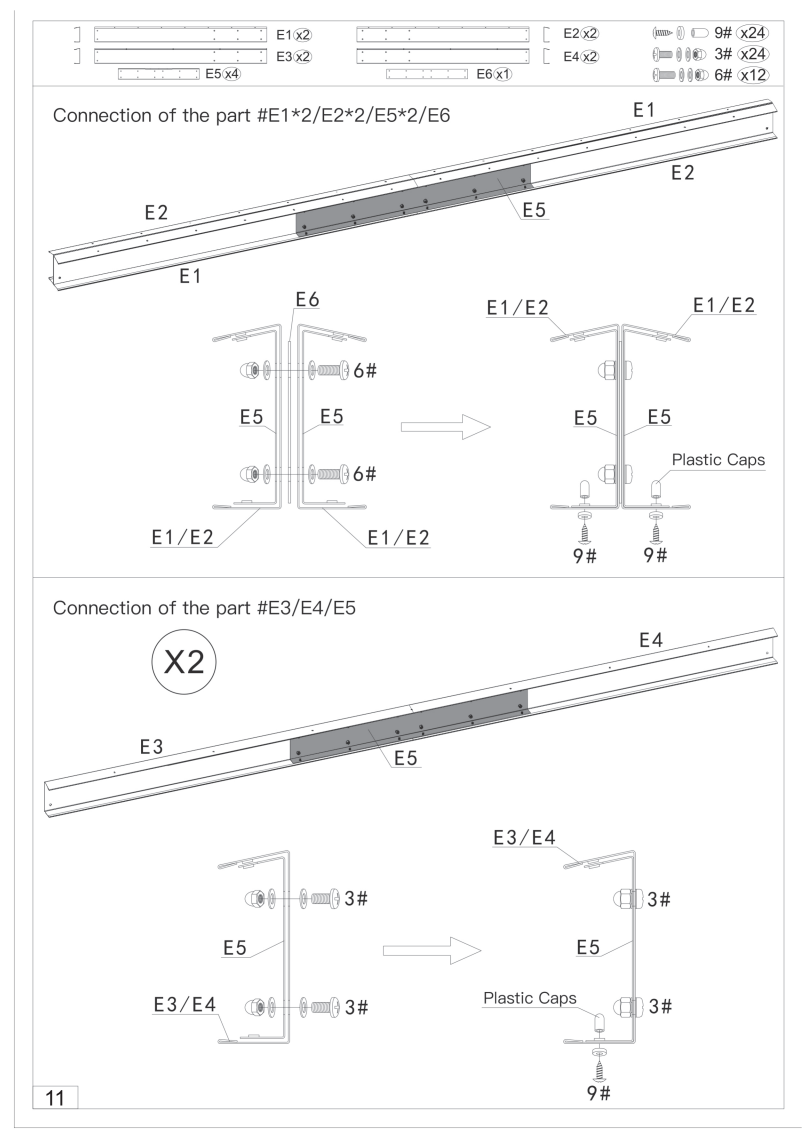
Fix 2 part #C4 on part #B1, part #B2 by 4 screws 9#, gaskets as shown in 34.

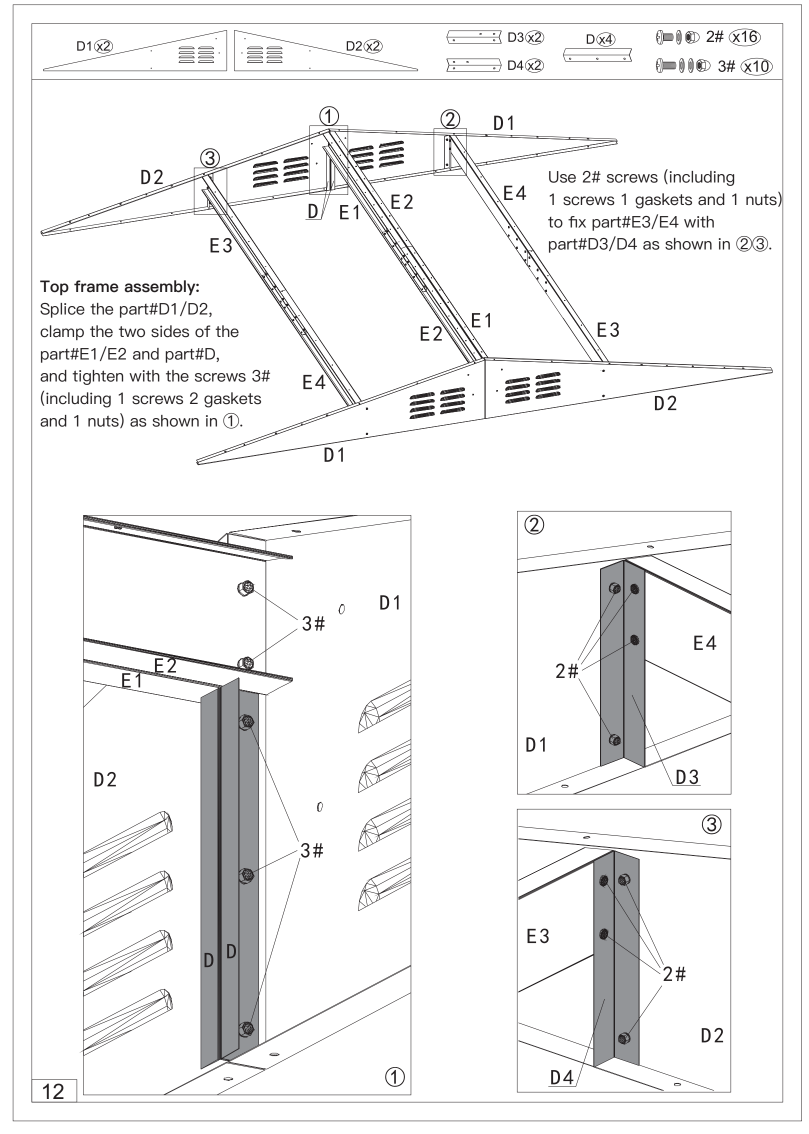


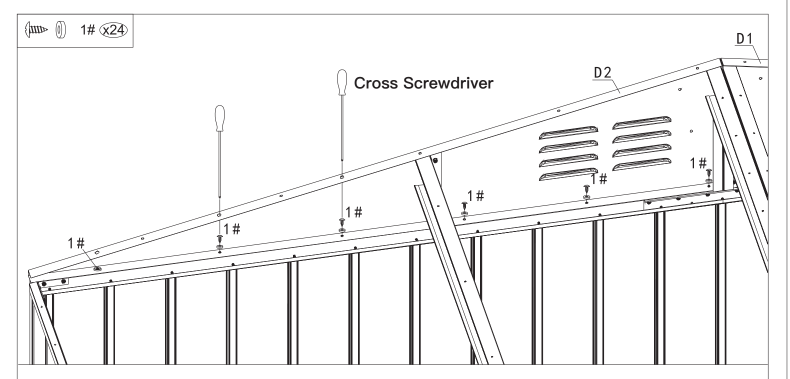
A You can also install the top frame on each wall separately.



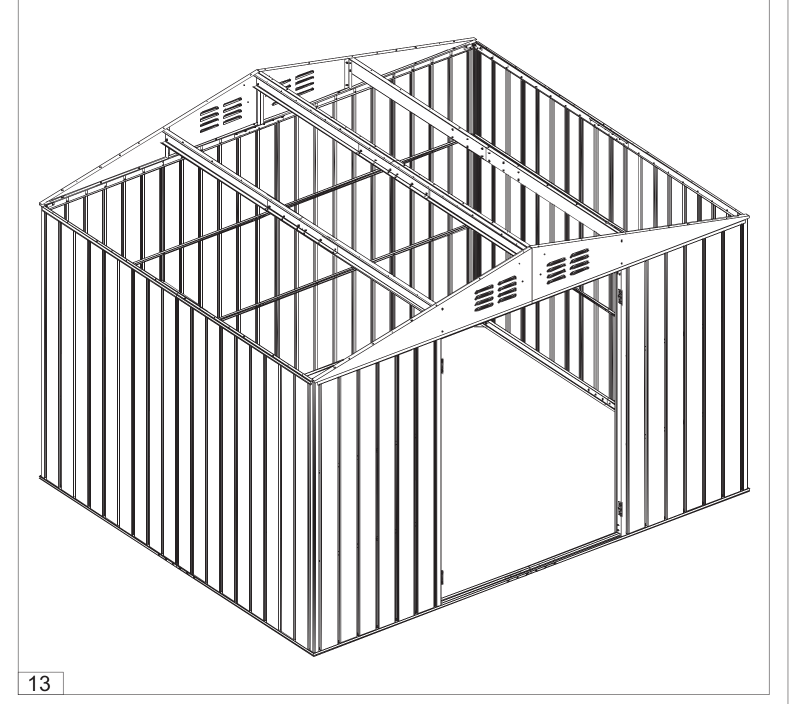


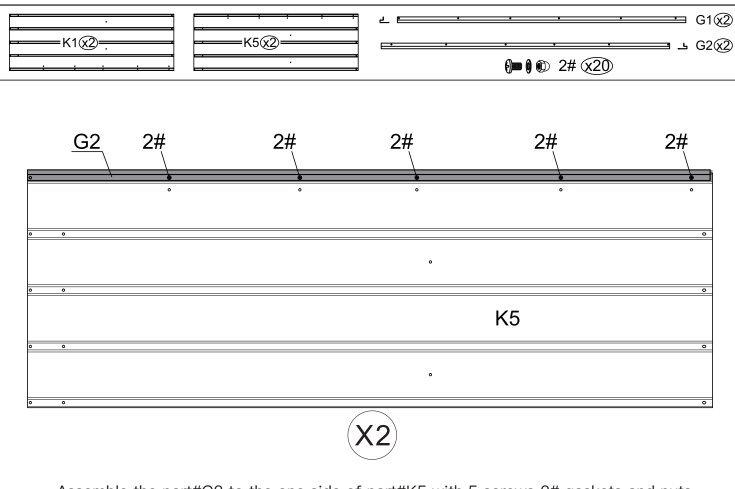




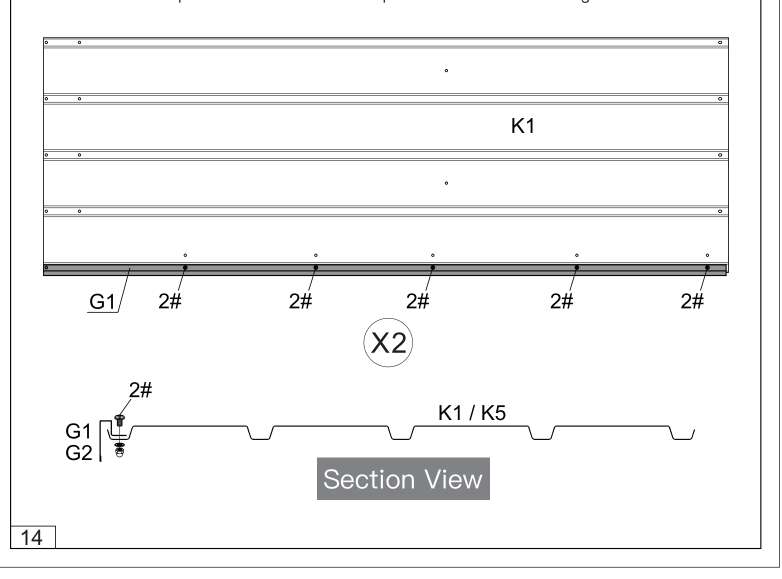


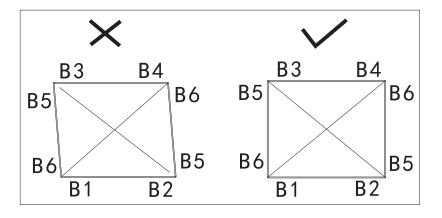
Put the top frame on beam(#B1 & #B2 & #B3 & #B4), use 24 screws and gaskets #1 to fix.



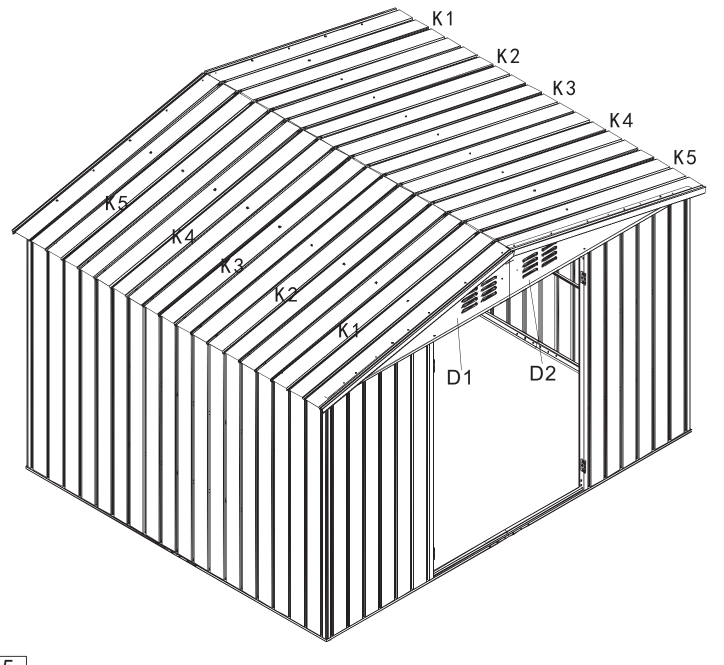


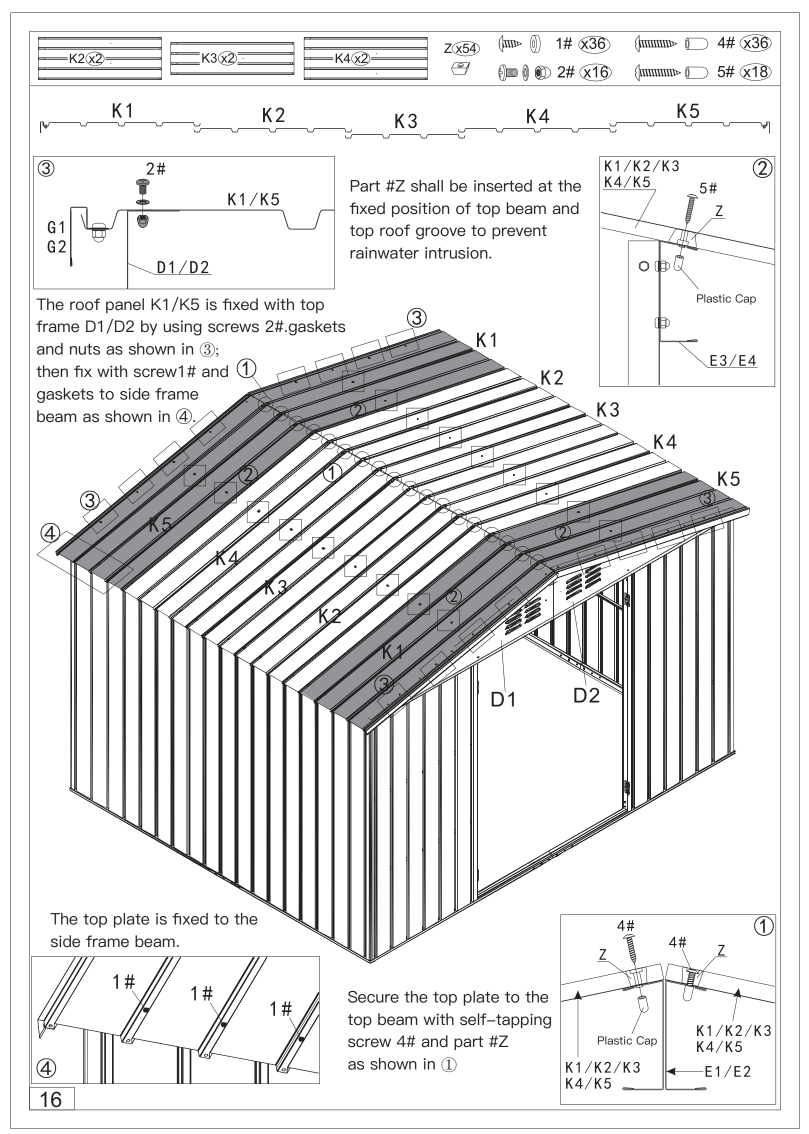
Assemble the part#G2 to the one side of part#K5 with 5 screws 2# gaskets and nuts. Assemble the part#G1 to the one side of part#K1 with 5 screws 2# gaskets and nuts.

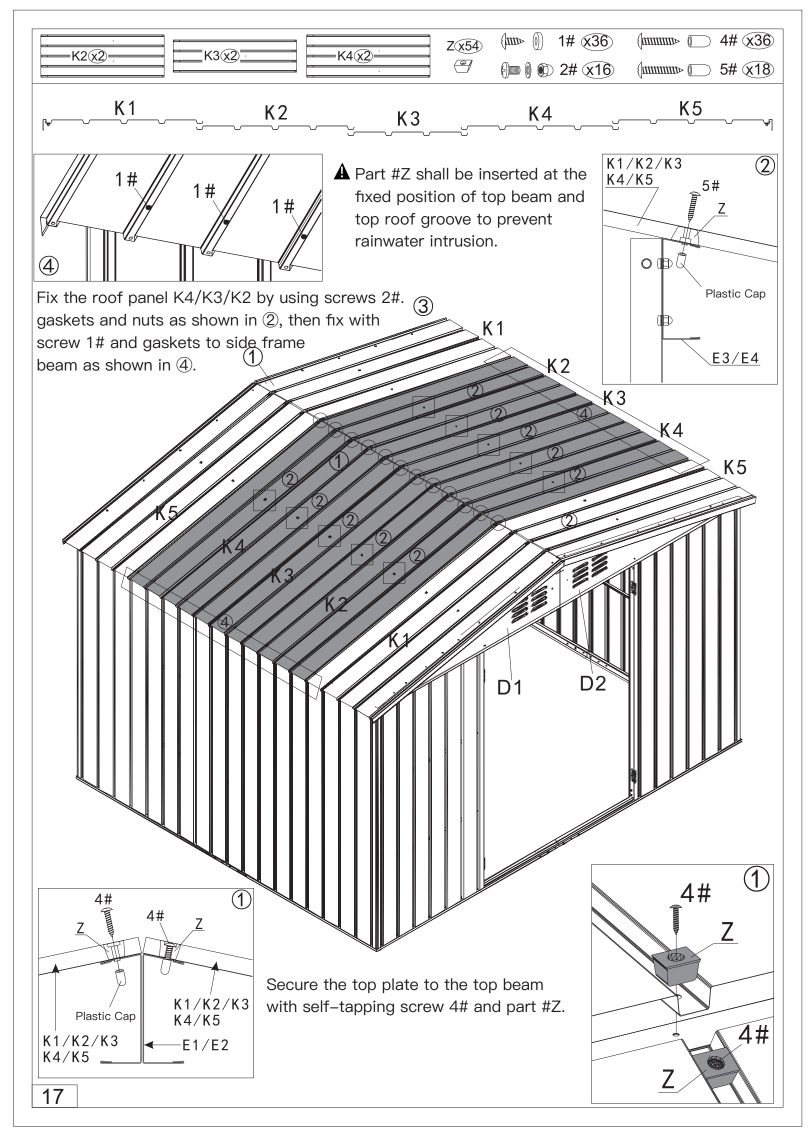


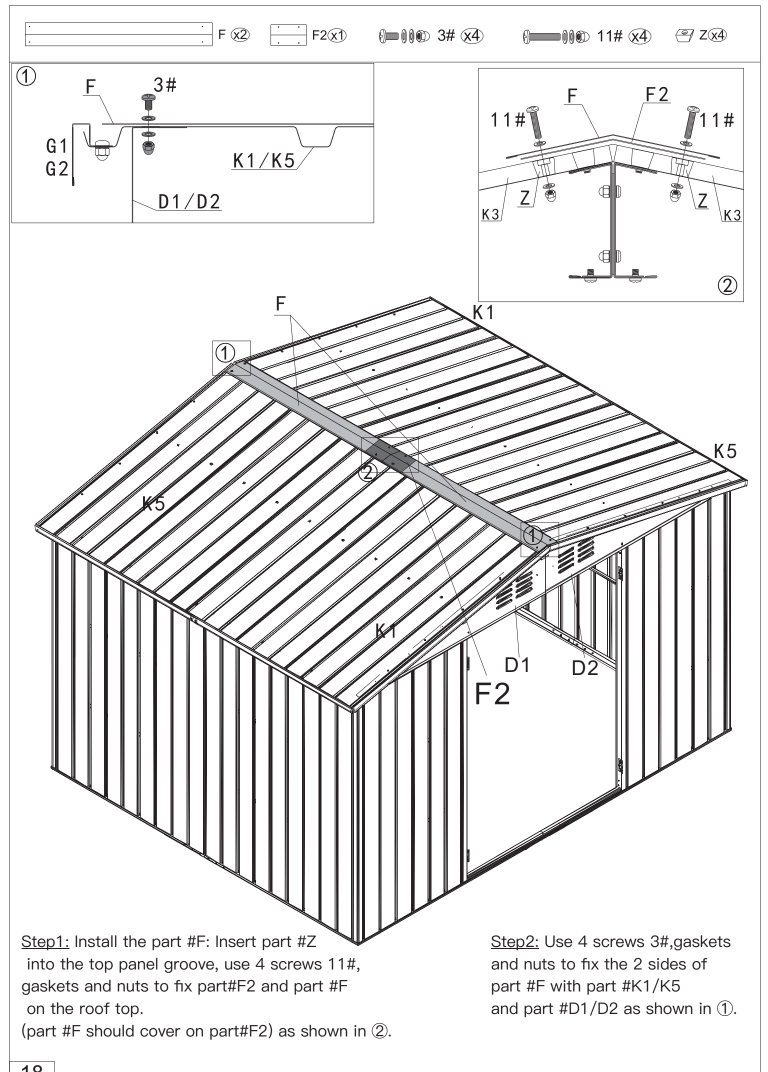


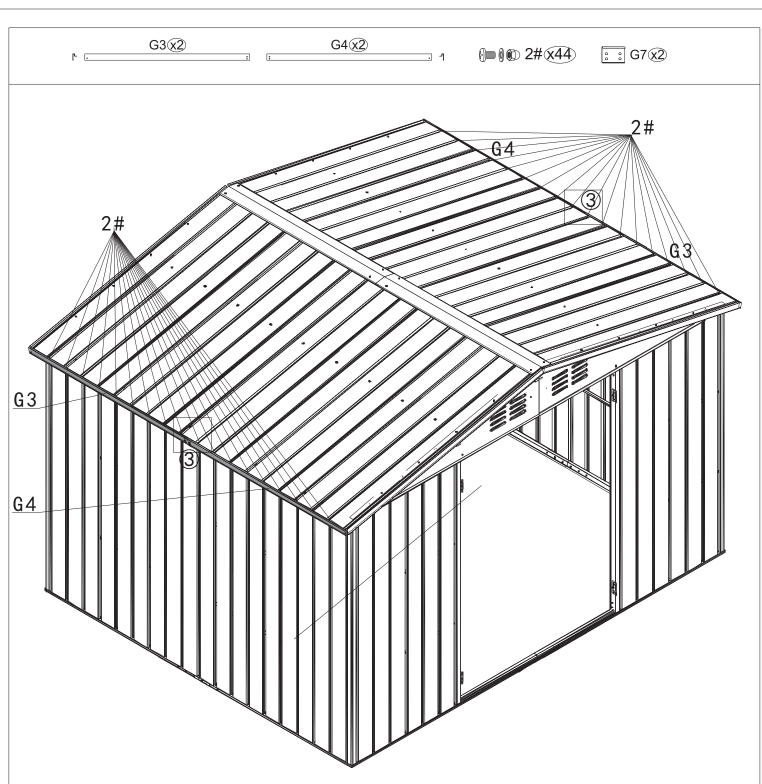
Attention: The top plate can be installed in order or reverse order. If there is a deviation between the top plate and the top frame installation hole, it is generally caused by the diagonal size deviation of the frame beam. The diagonal distance of the frame beam can be measured and adjusted.





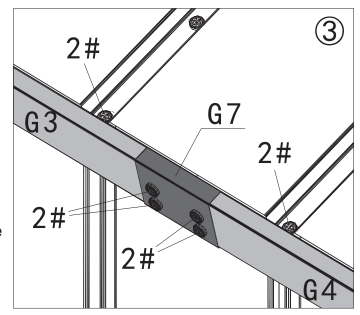


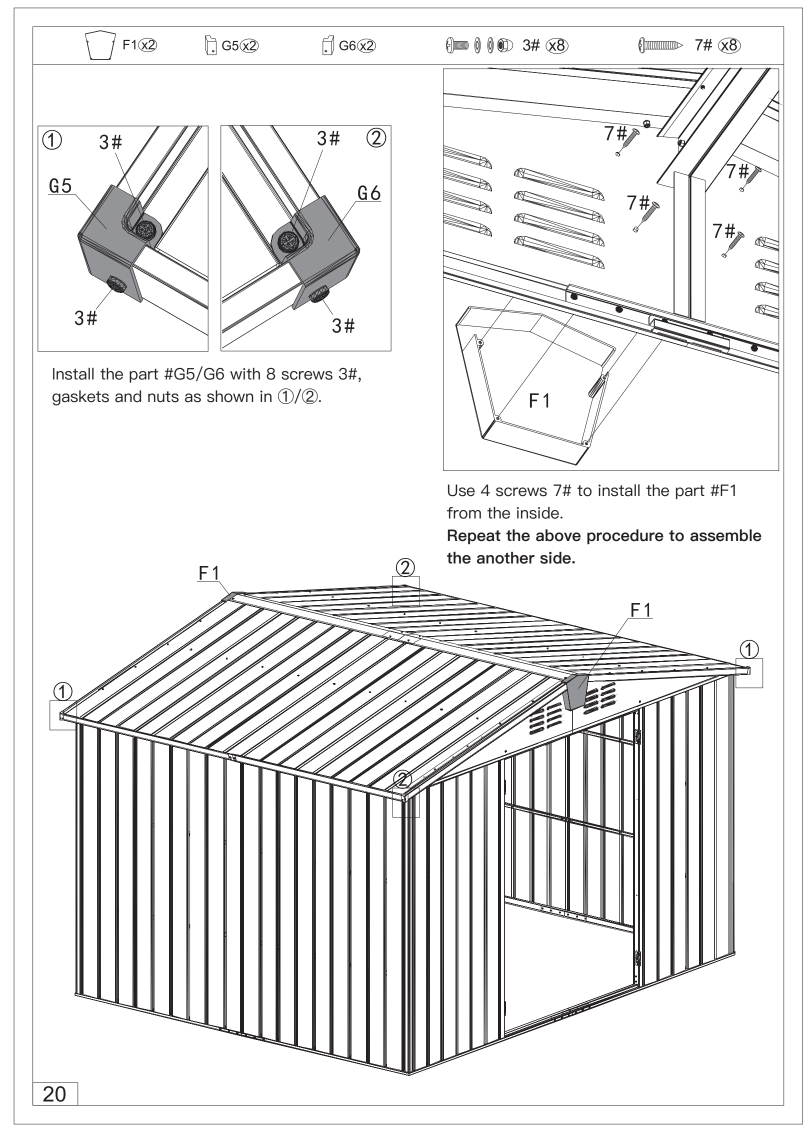


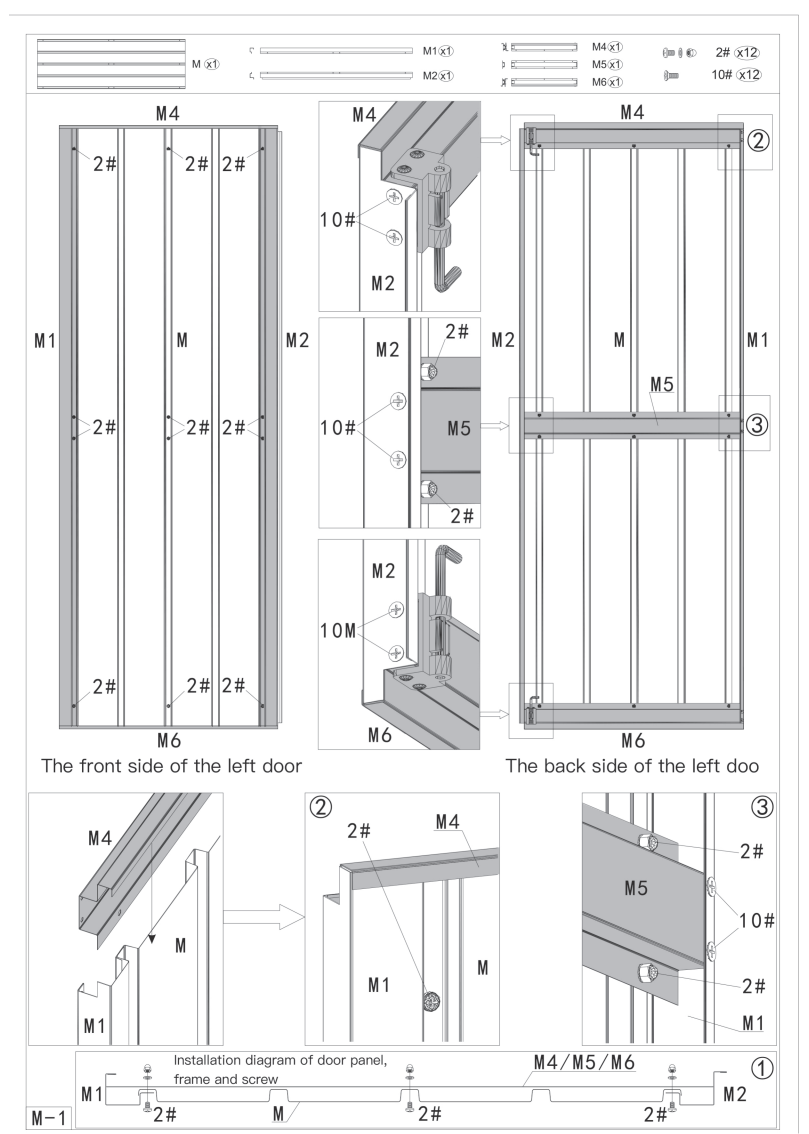


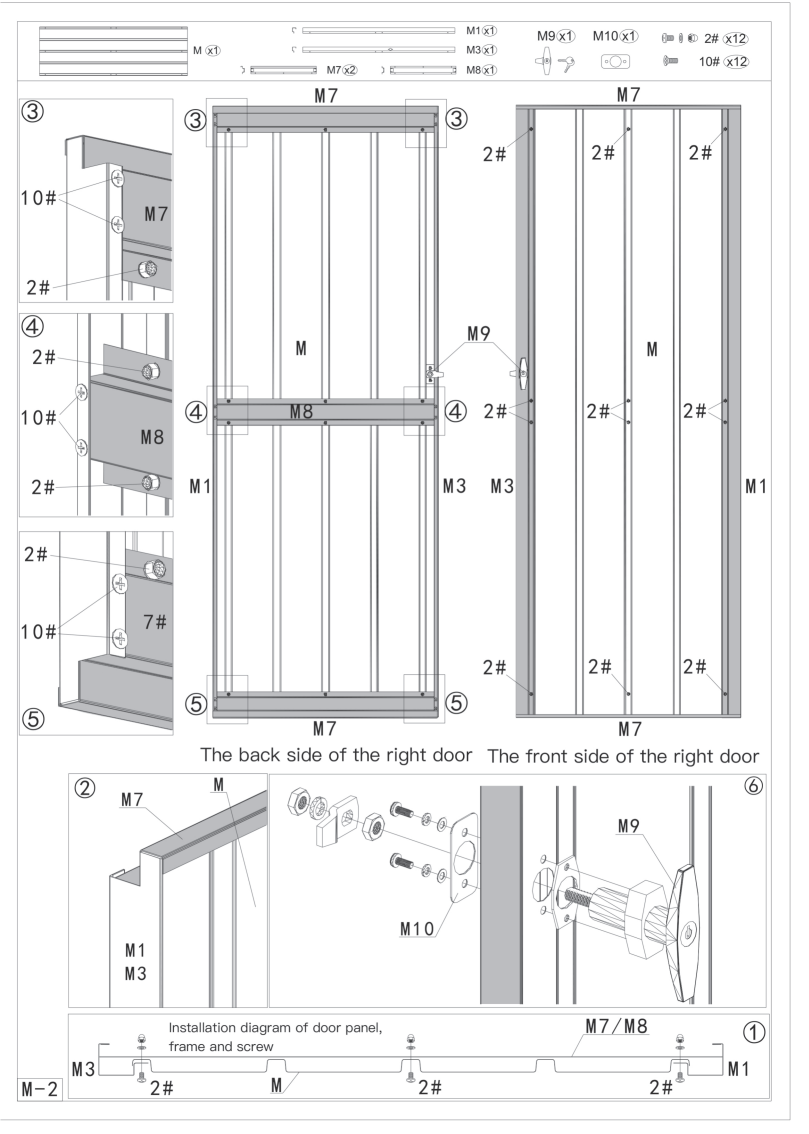
Step1: Use 18 screws 2# gaskets and nuts to fix part #G3 and part#G4 on the cornice of top roof.
Use 4 screws 2#,gaskets and nuts to cover part #G7 on the connection of part #G3 and part#G4 as shown in ③.

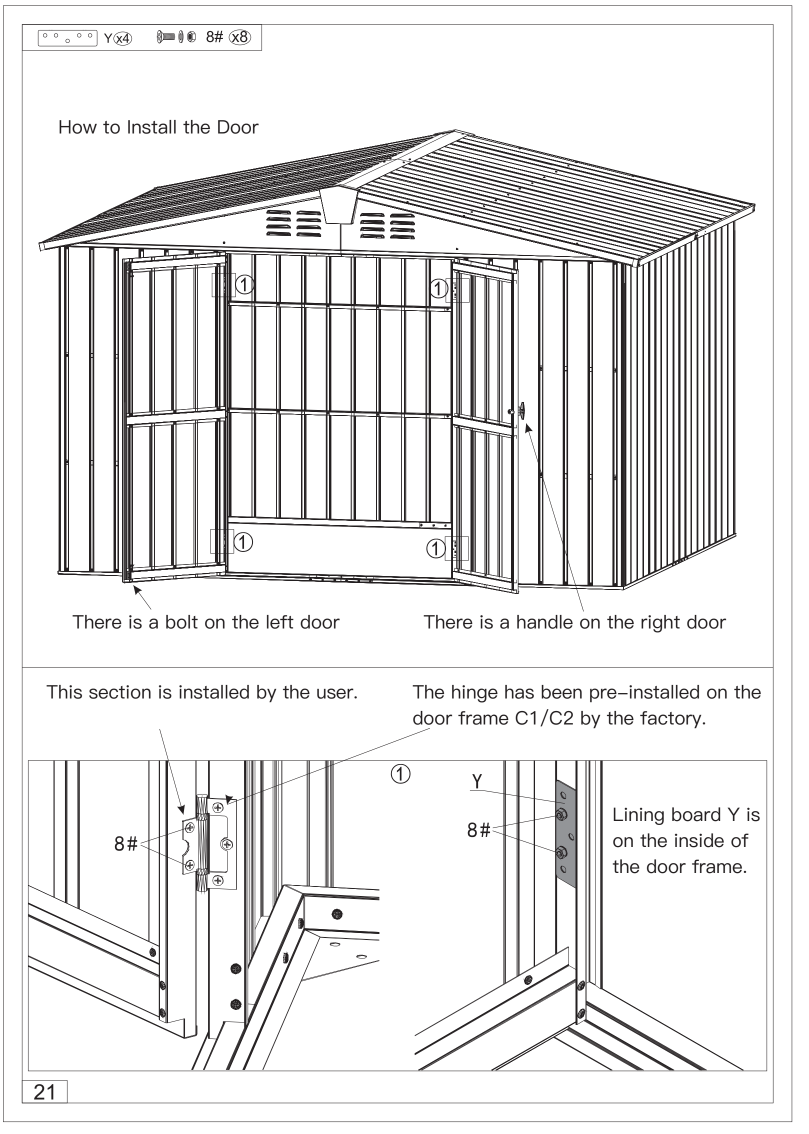
Repeat the above producers to assemble the another side.

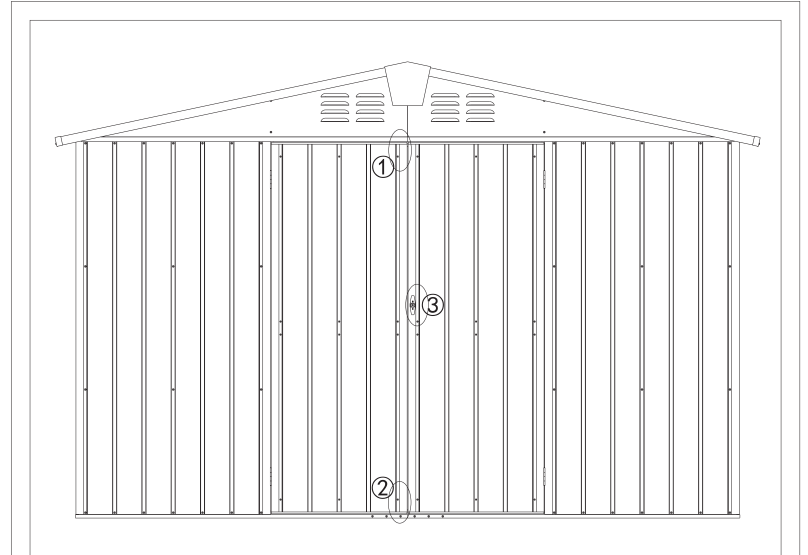




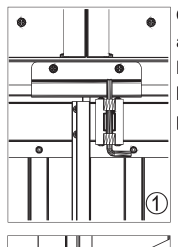




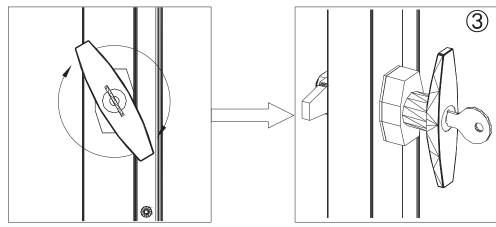




Insert the bolt and lock the left door.



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.