14'×20' Metal Gazebo ASSEMBLY MANUAL



MODEL#: LGMF1613

Missing part? Damaged? Contact us via email at service@domioutdoorliving.com

www.domioutdoorliving.com

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.

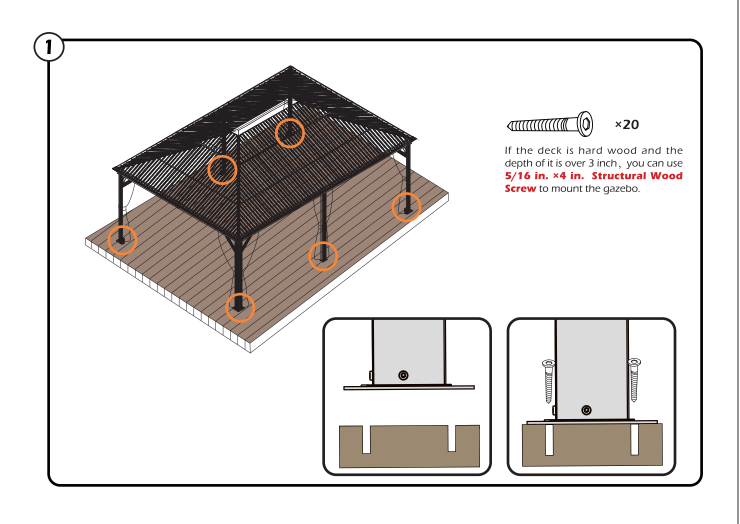


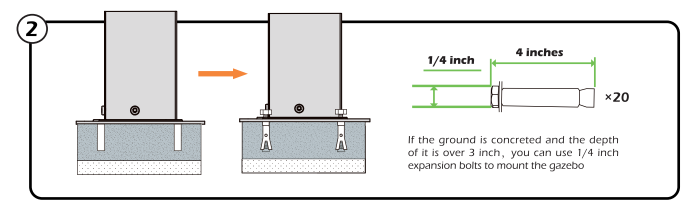
8.Do not fully tighten screws prior to complete assembly.

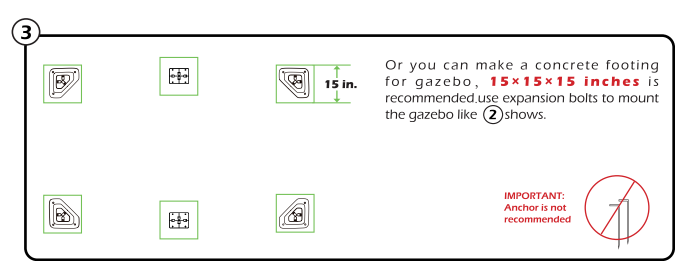
Warning & Attention

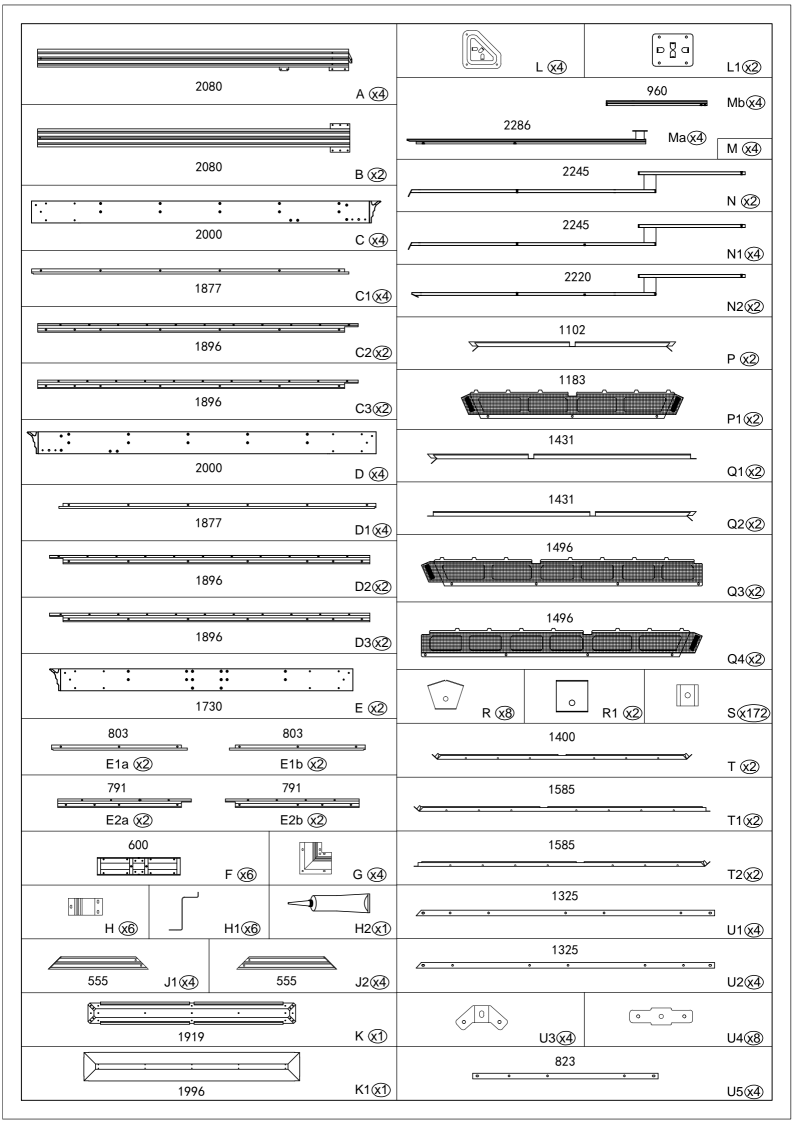
- -Try to assemble this product on the flat ground, otherwise it is difficult to carry out;
- -It would be much easier to assemble the product with three or more people;
- -After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

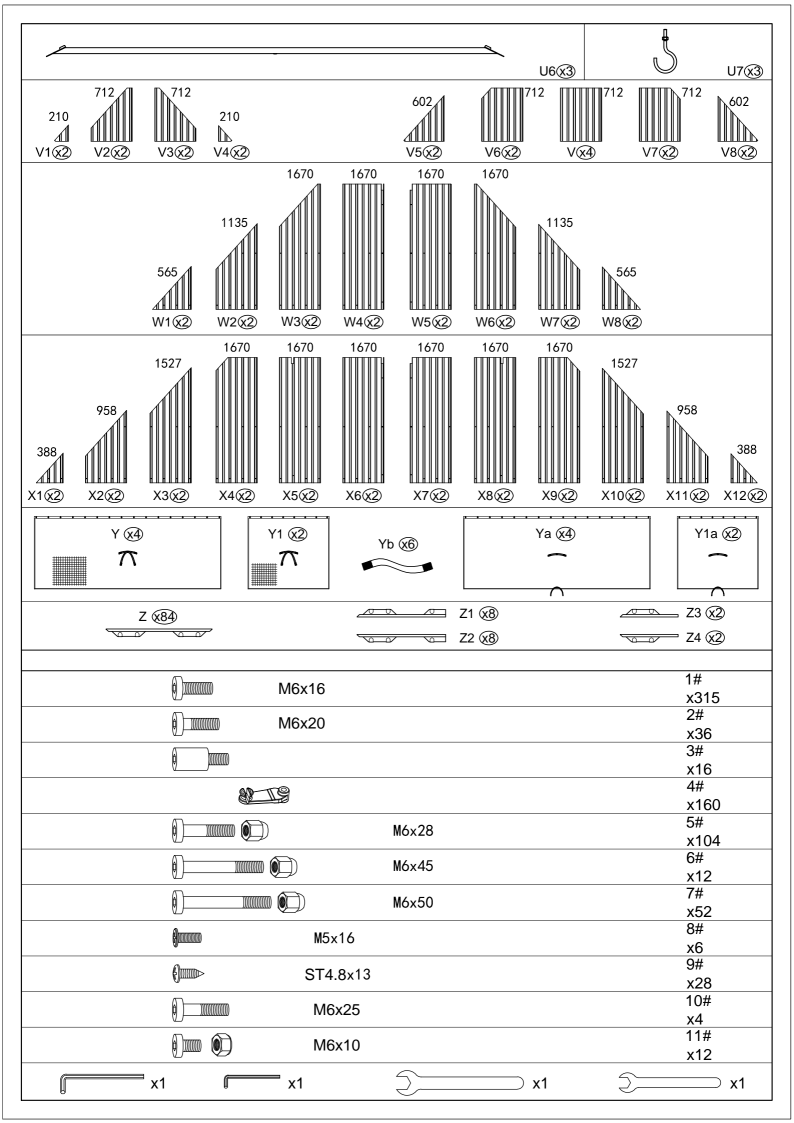
▲ Use bolts to secure the frame to the ground to against the strong wind.

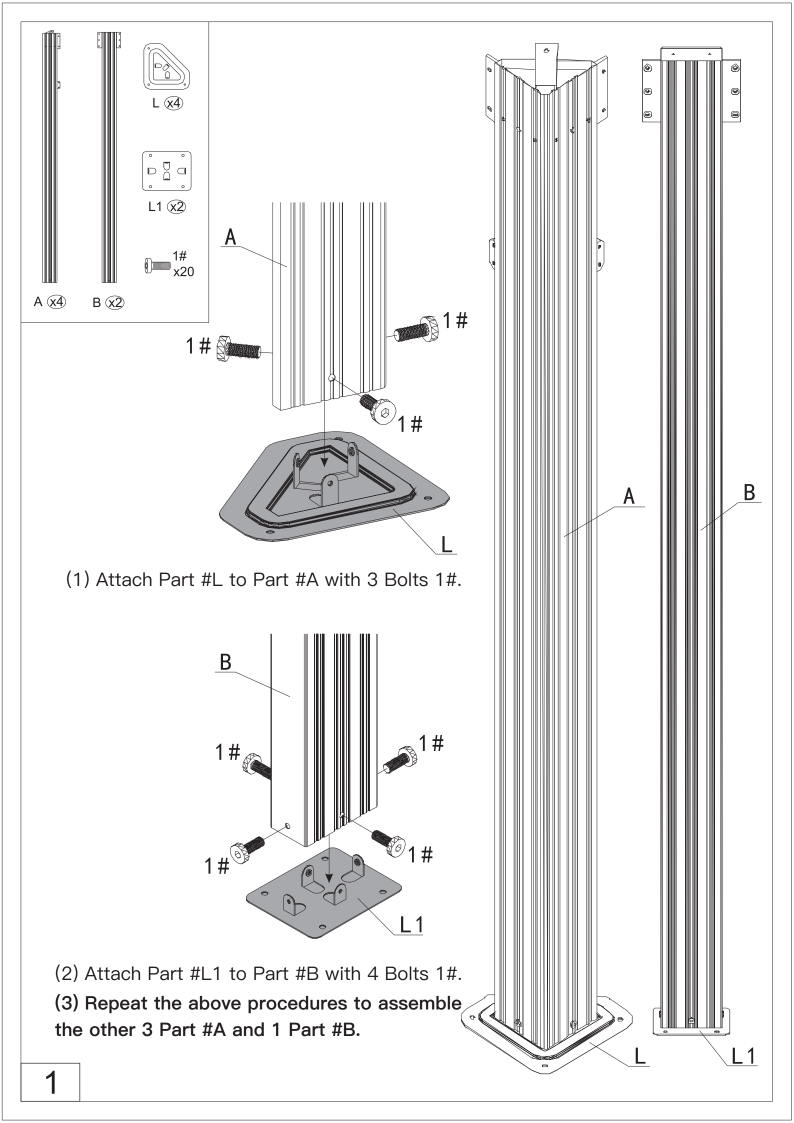


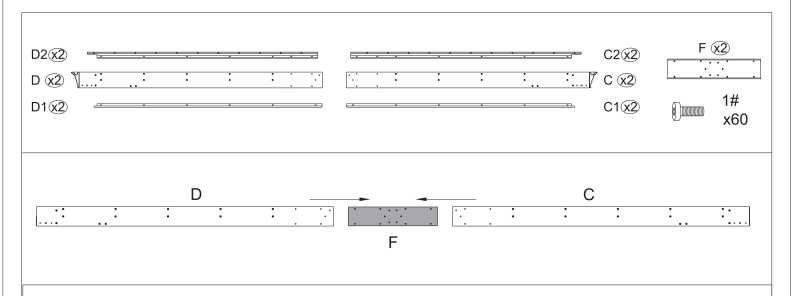




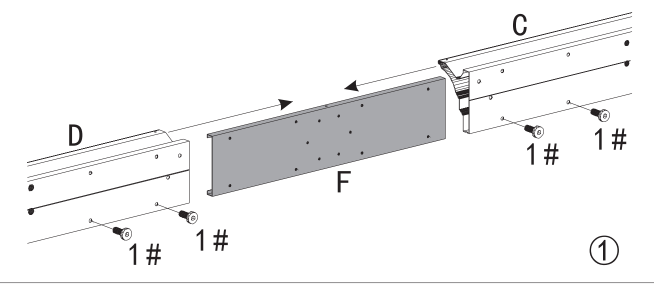




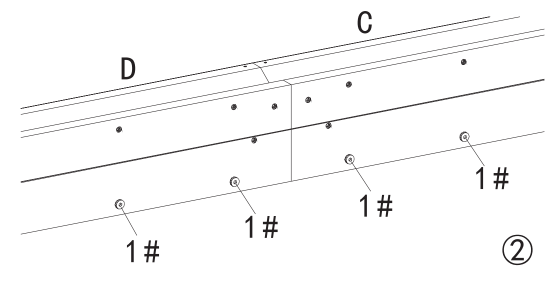




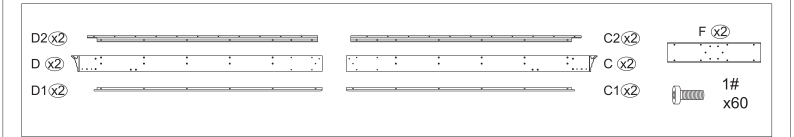
(1) Insert Part #F into Part #D and secure with 2 Bolts 1#, insert the other side of Part #F into Part #C and secure with 2 Bolts 1#.



(2) Connect Part #D and Part #C through Part #F.

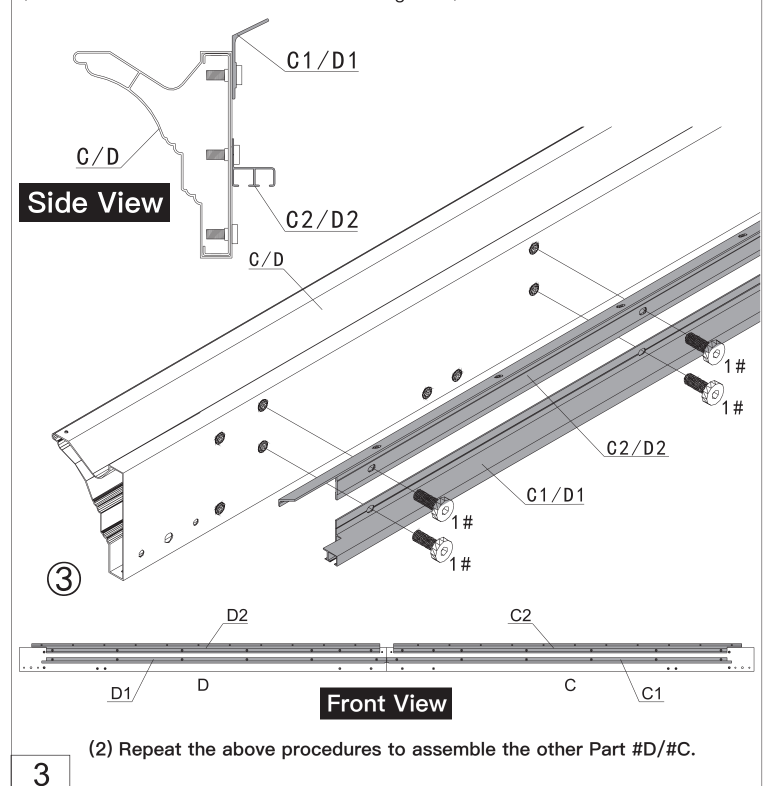


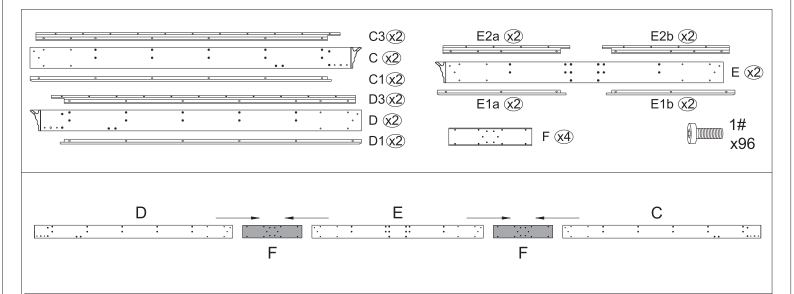
It's a normal situation that there's a gap between the 2 beams, please use silicone sealant (part #H2) and bracket #H to affix the gap.(See P8)



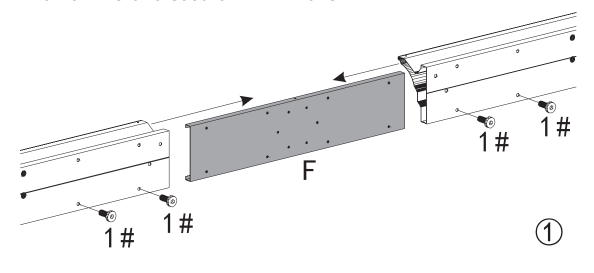
- (1) ①Install Part #C2 and Part #C1 onto Part #C with Bolts 1#. (Part #C2 on top and Part #C1 on the bottom)
- ②Install Part #D2 and Part #D1 onto Part #D with Bolts 1#. (Part #D2 on top and Part #D1 on the bottom)

(Please refer to the front and side view diagrams.)

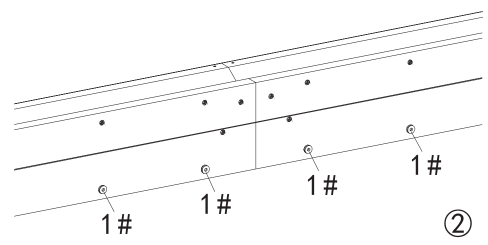




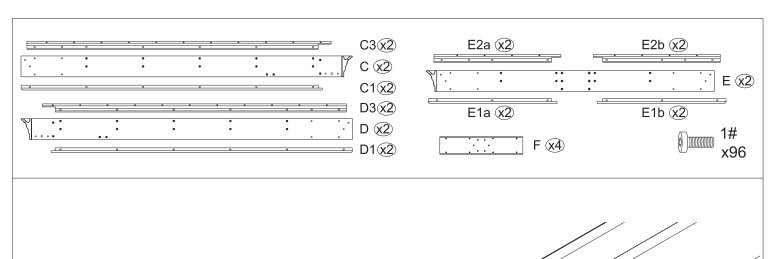
- (1) Insert Part #F into Part #D and secure with 2 Bolts 1#, insert the other side of Part #F into Part #E and secure with 2 Bolts 1#.
- (2) Insert Part #F into Part #E and secure with 2 Bolts 1#, insert the other side of Part #F into Part #C and secure with 2 Bolts 1#.

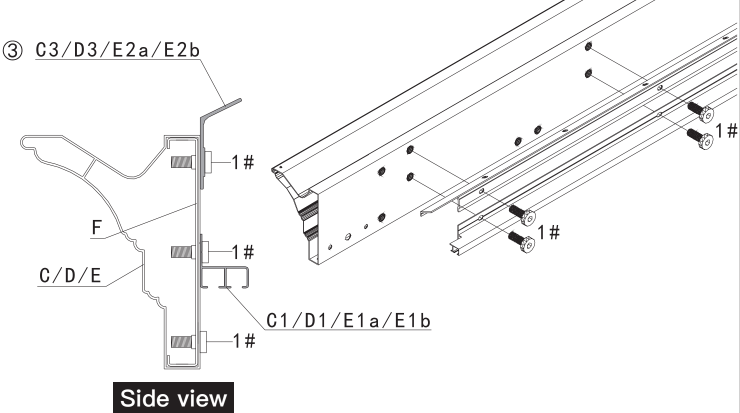


(3) Connect Part #D, Part #E and Part #C through 2 Part #F.



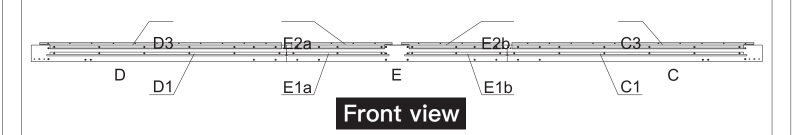
It's a normal situation that there's a gap between the 2 beams, please use silicone sealant (part #H2) and bracket #H to affix the gap.(See P8)



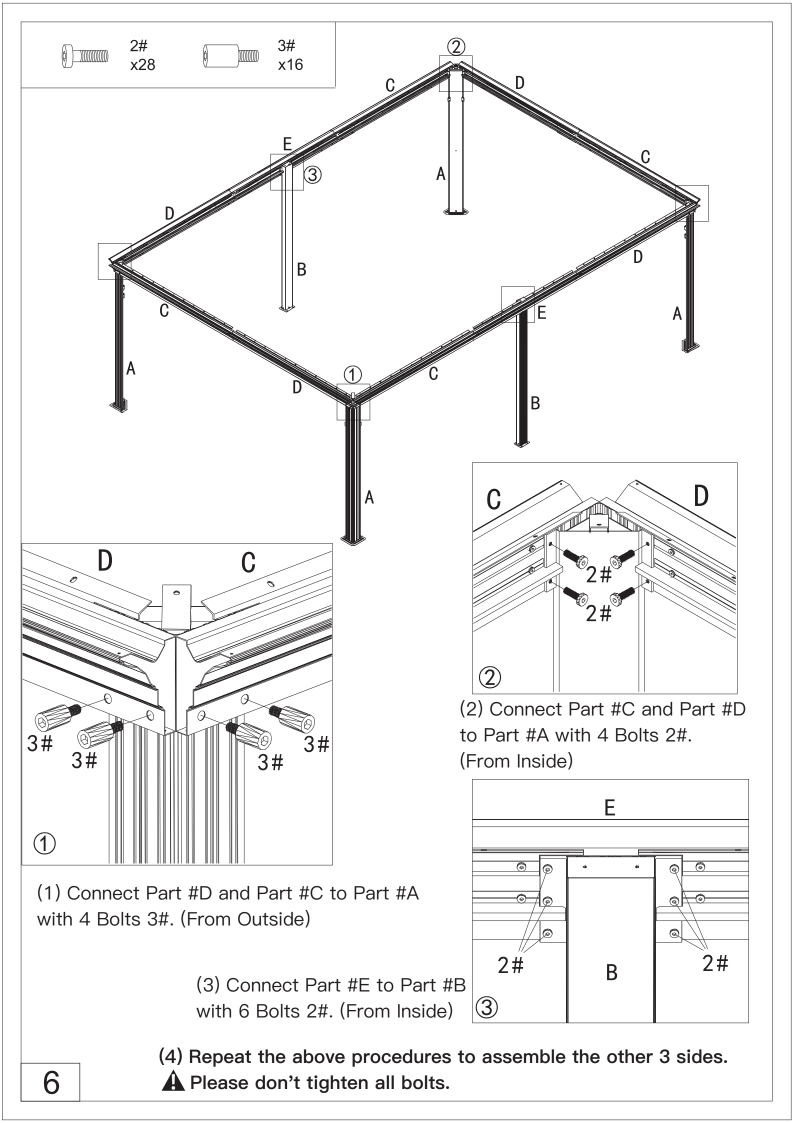


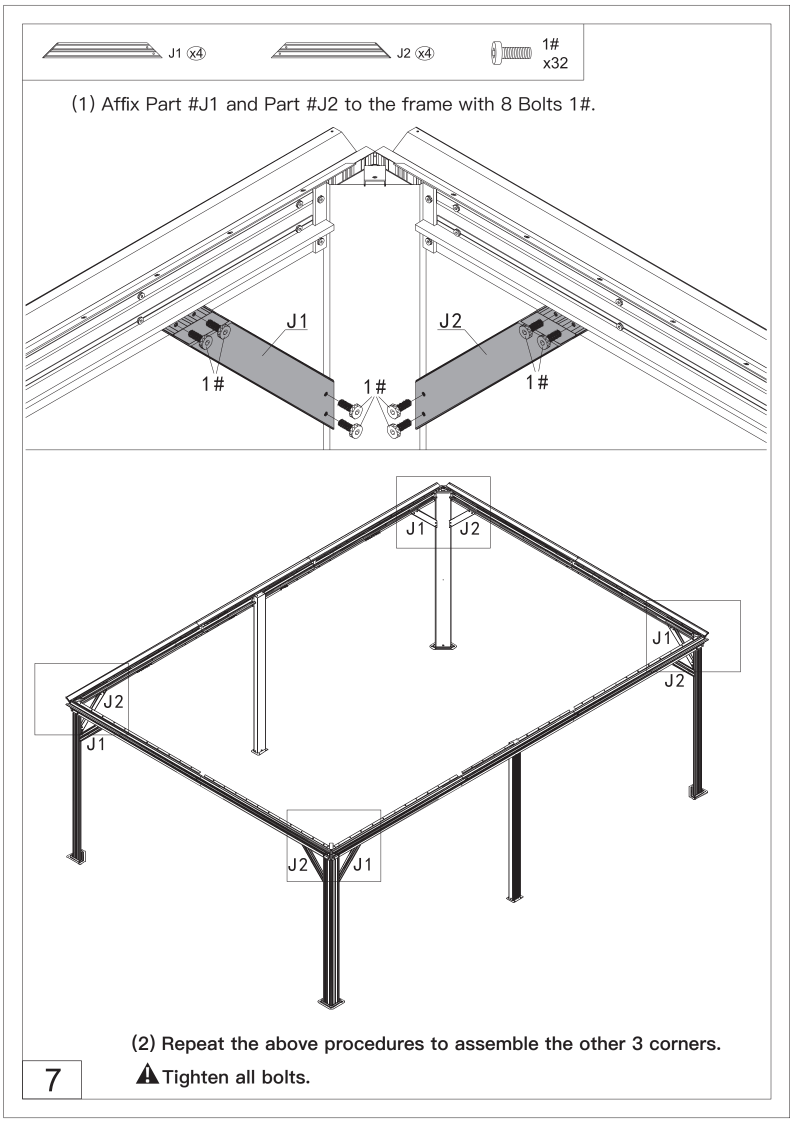
(1) Install Part #C3/#D3/#E2a/#E2b and Part #C1/#D1/#E1a/#E1b onto Part #D/#E/#C with Bolts 1#.

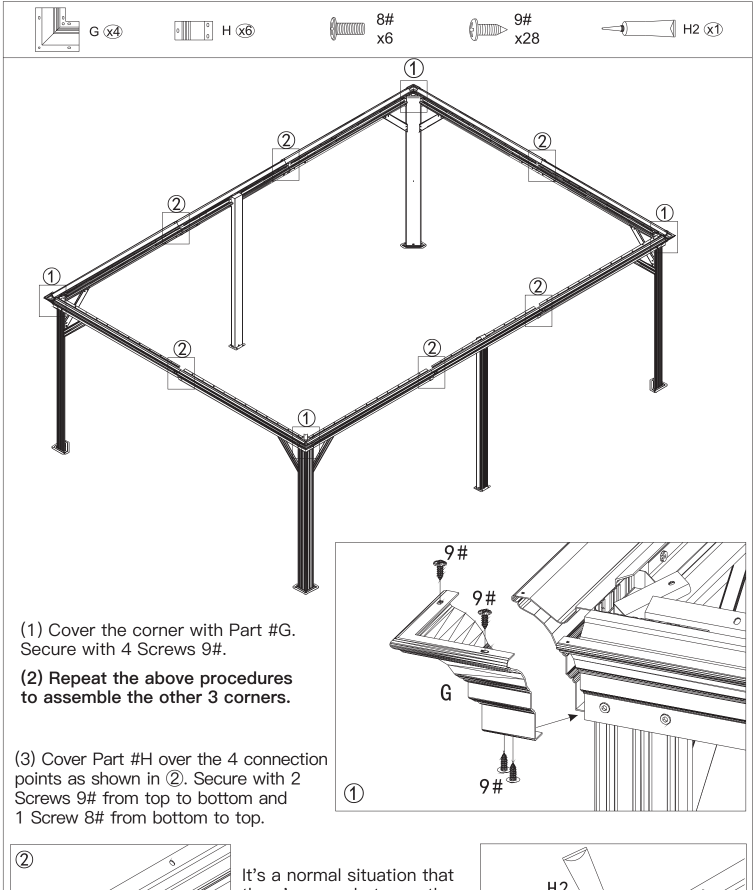
(Please refer to the front and side view diagrams.)

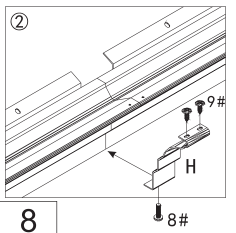


(2) Repeat the above procedures to assemble the other Part #D/#E/#C.

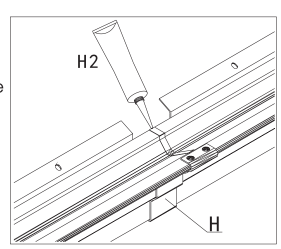


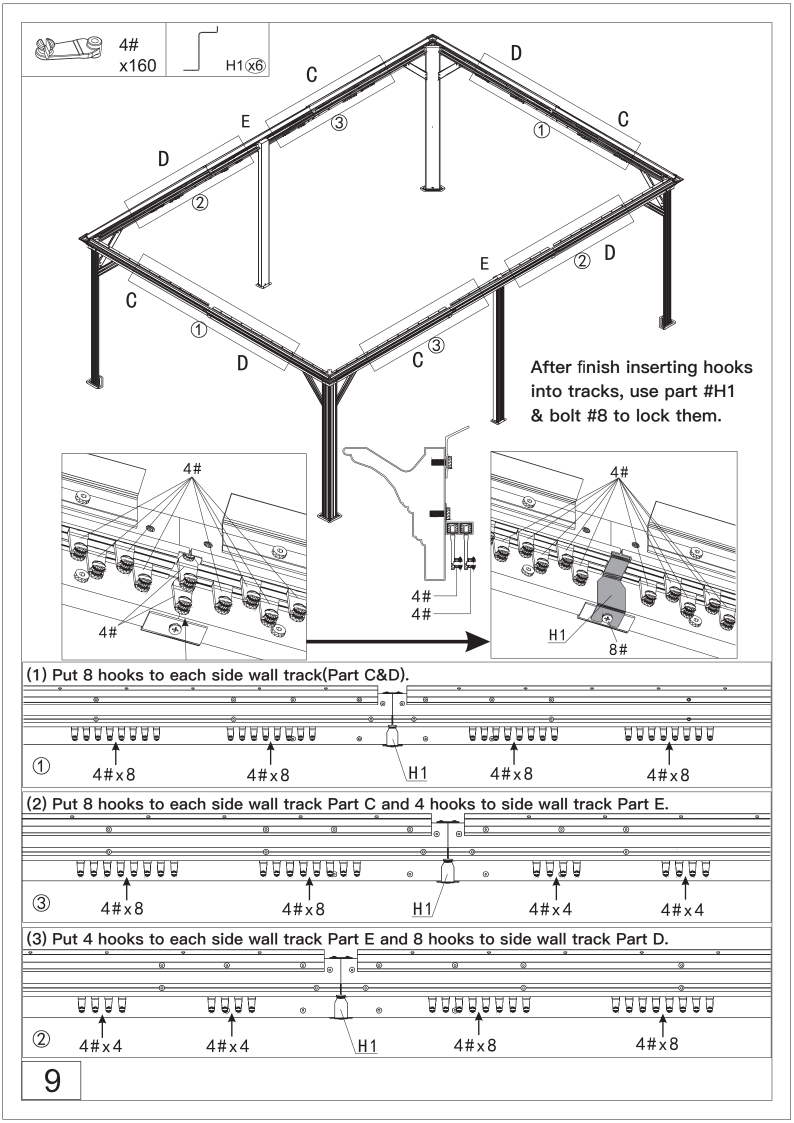






It's a normal situation that there's a gap between the 2 beams, please use silicone sealant (Part #H2) and bracket #H to affix the gap.

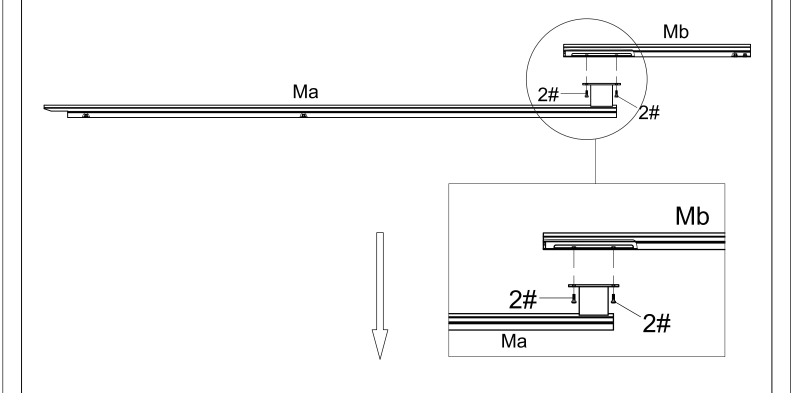


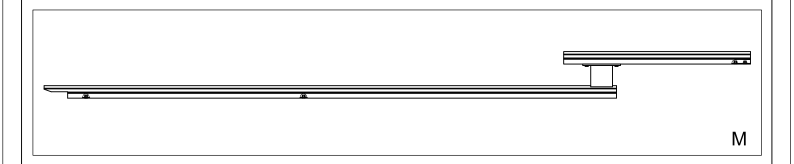




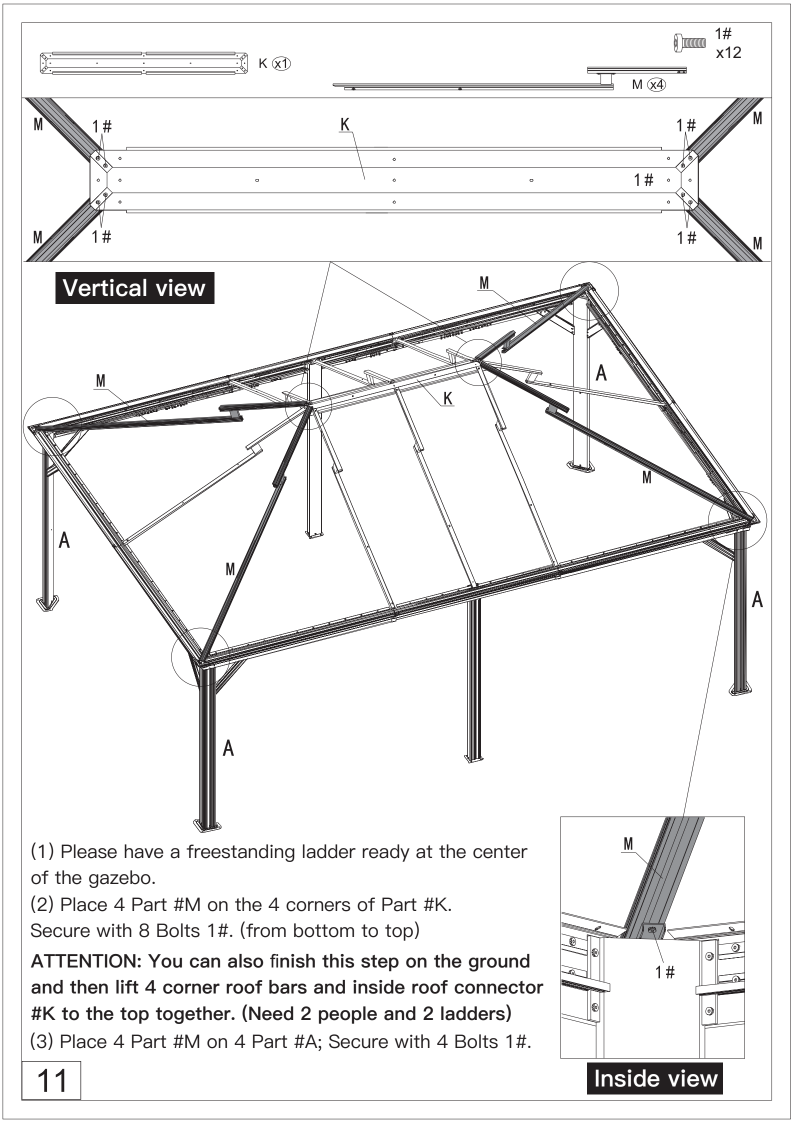
Assemble the 4 Corner Roof Bars:

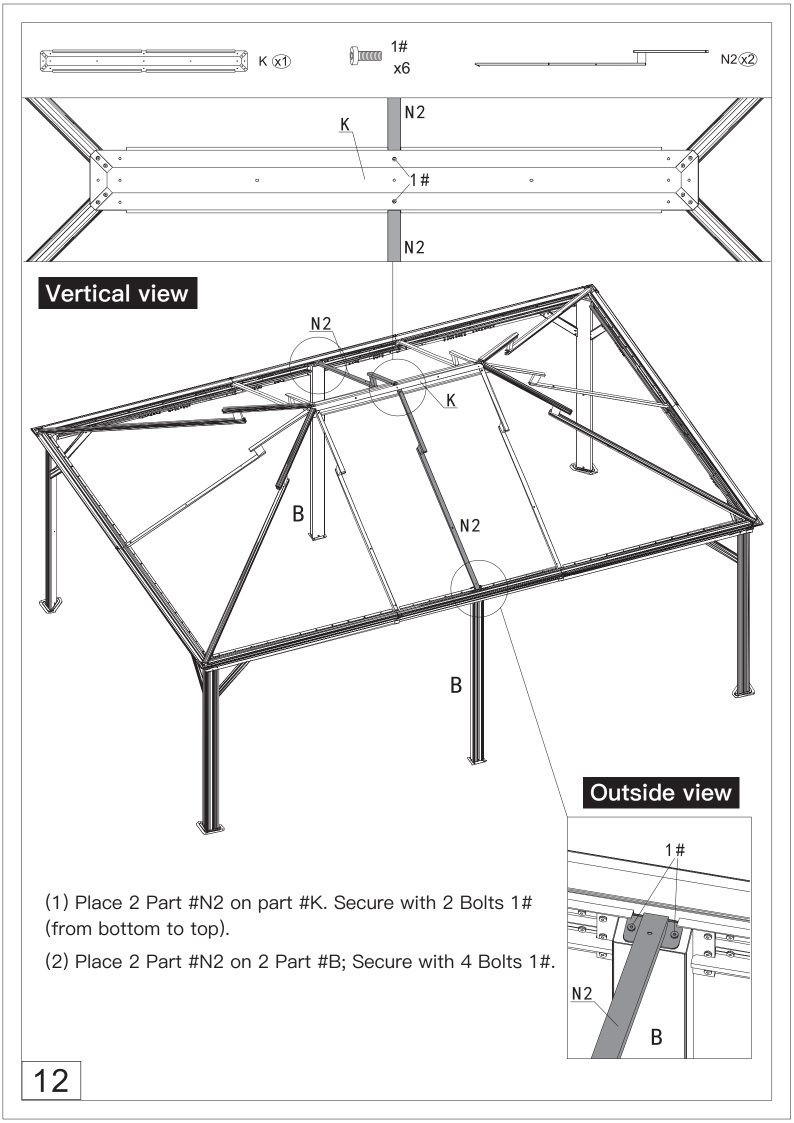
- (1) Connect Part #Ma and Part #Mb with 2 Bolts 2#.
- (2) Repeat the above procedures to assemble the other 3 corner roof bars.

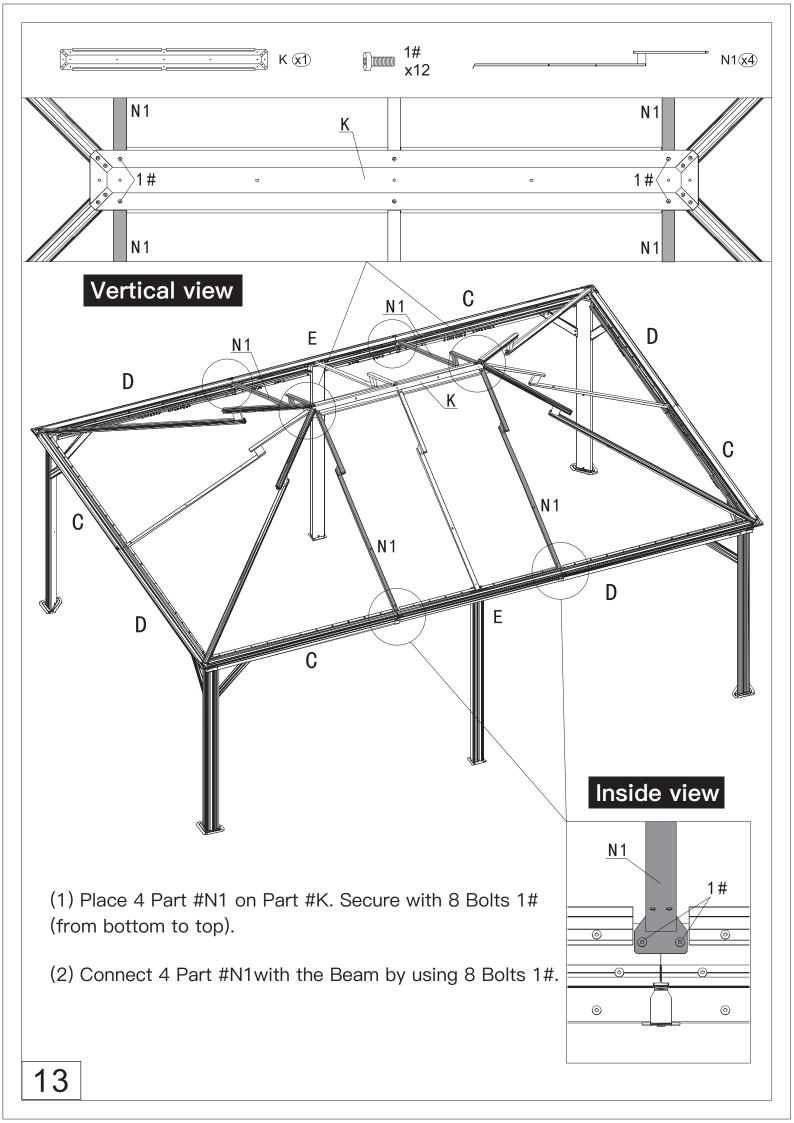


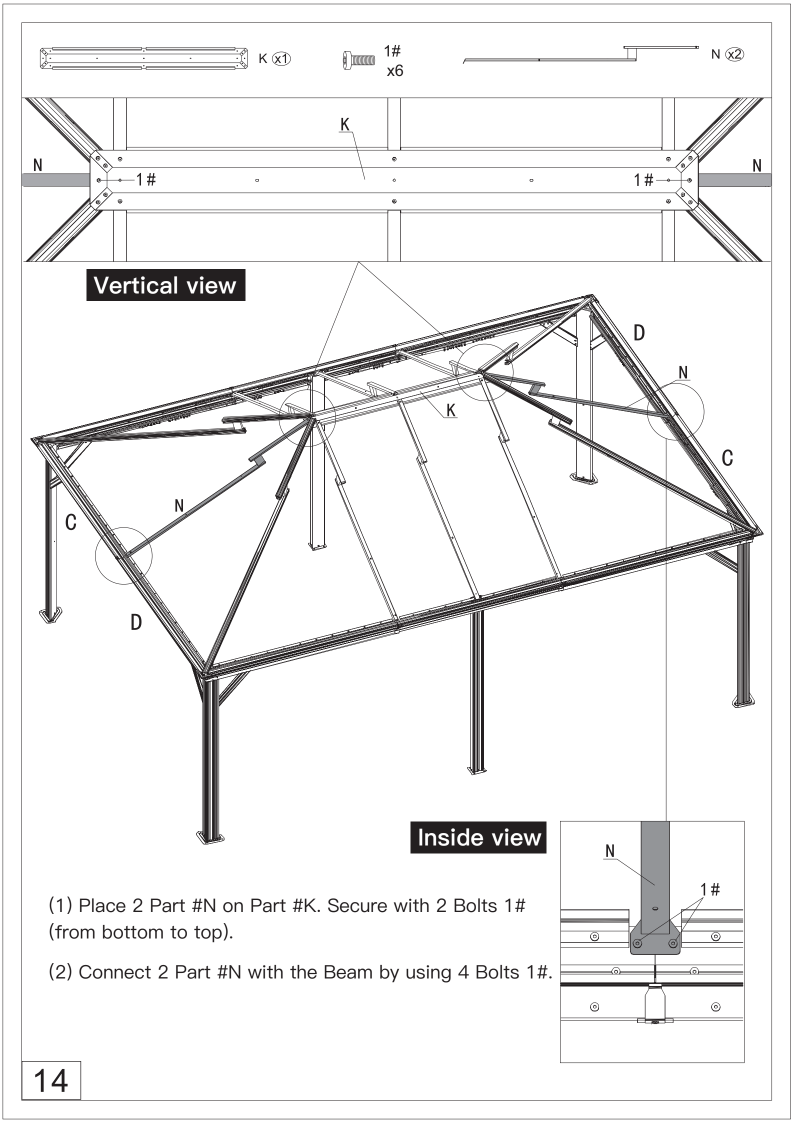


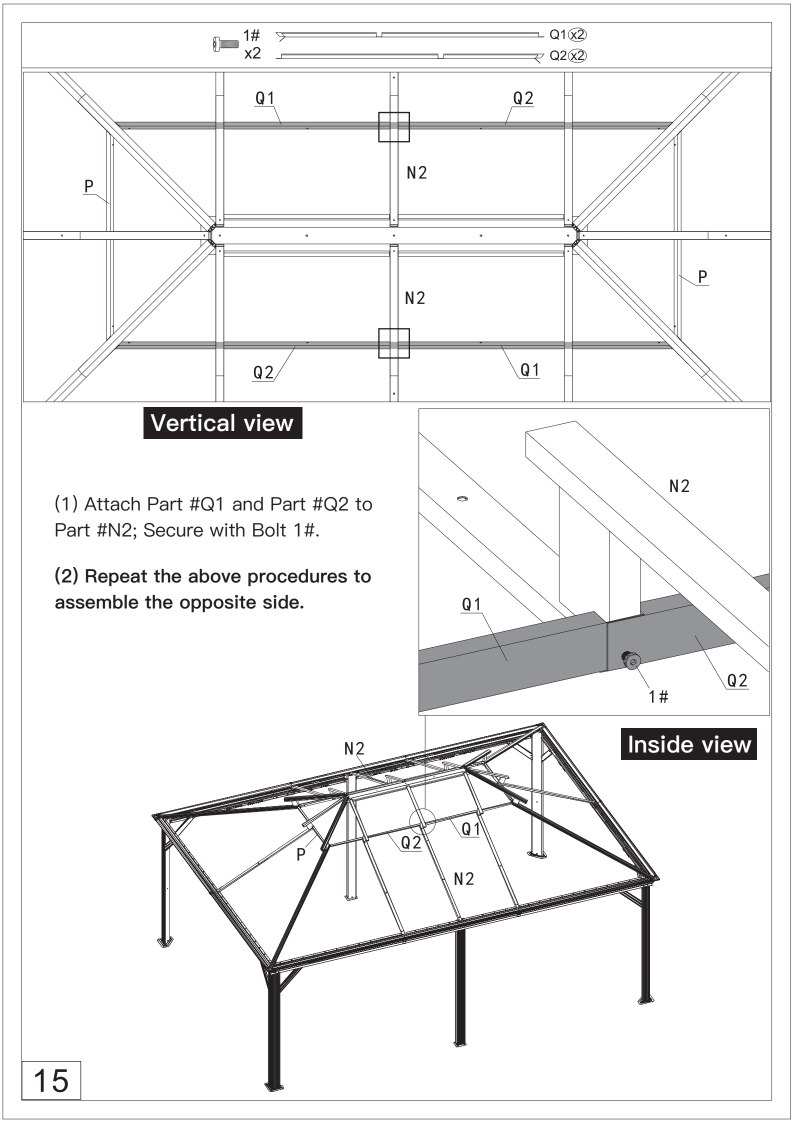
4X

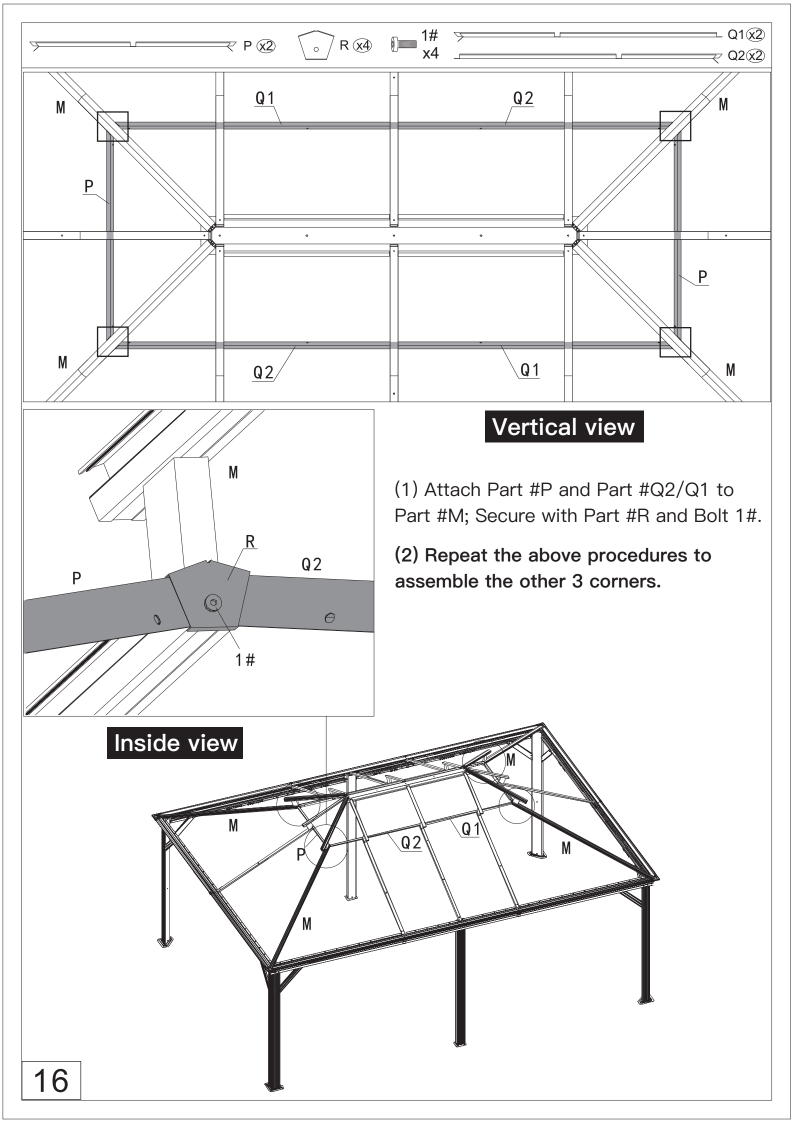


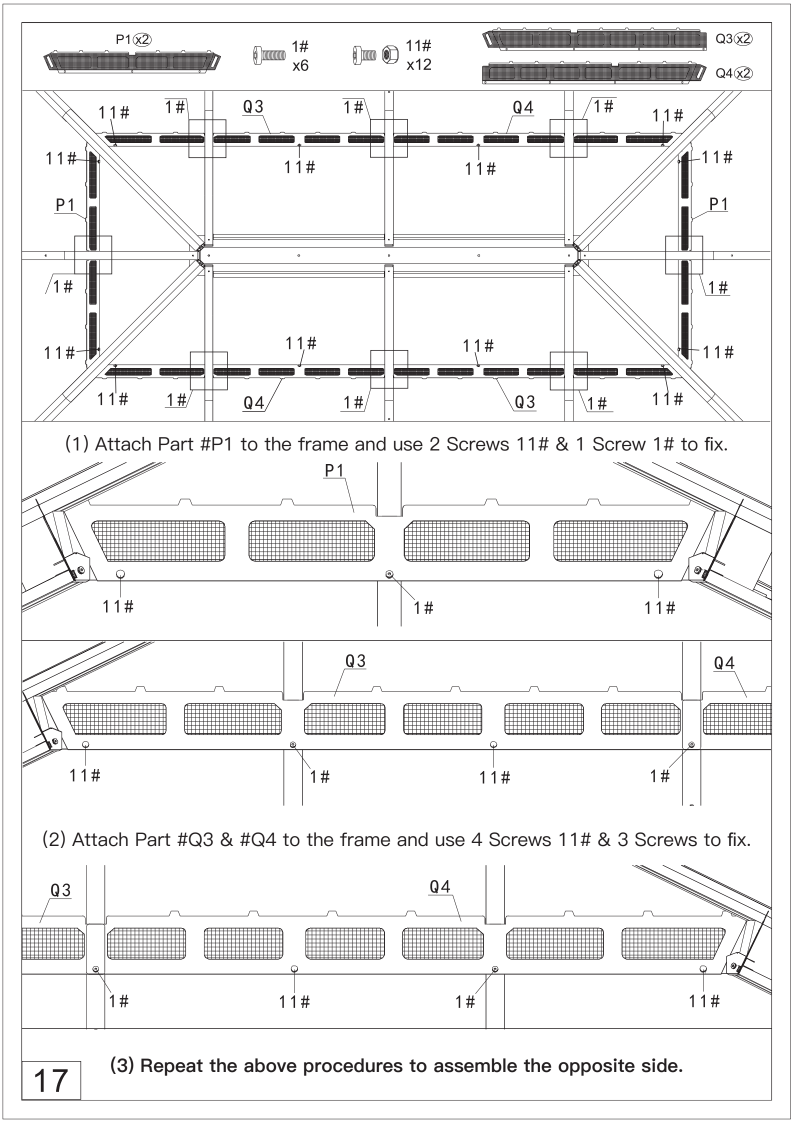


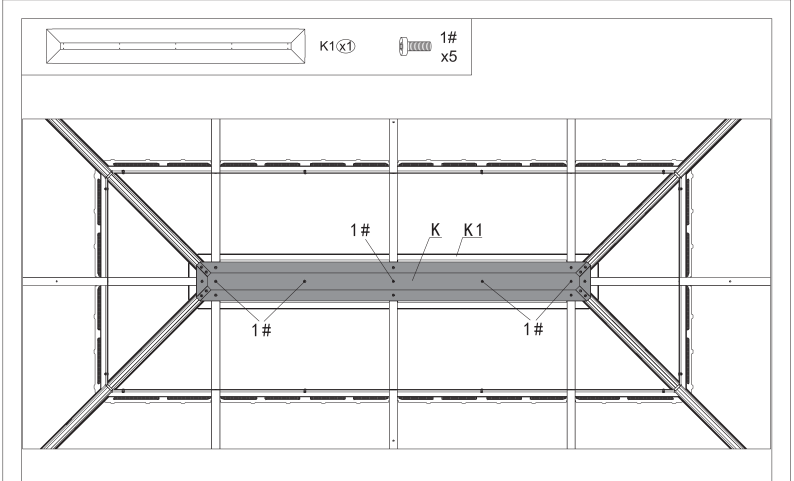




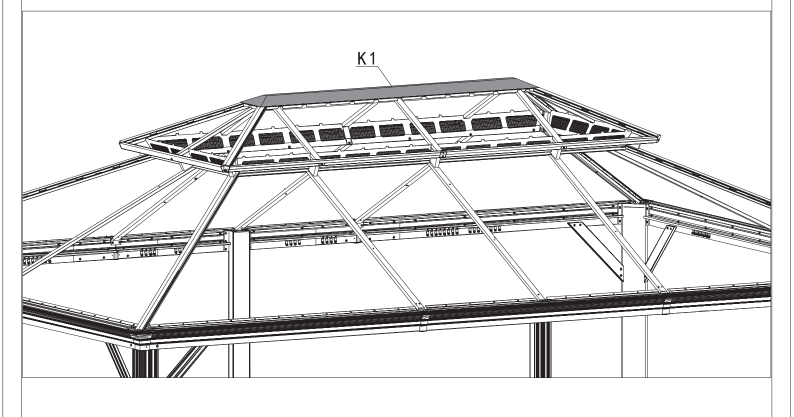


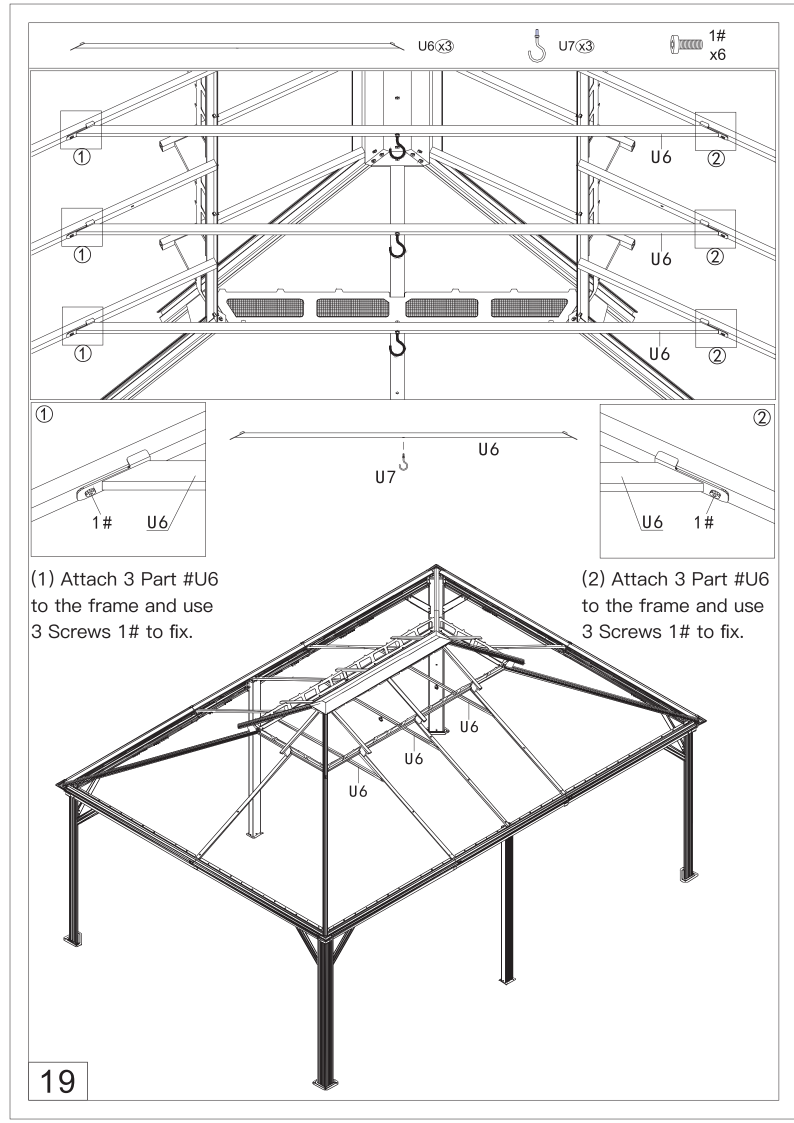


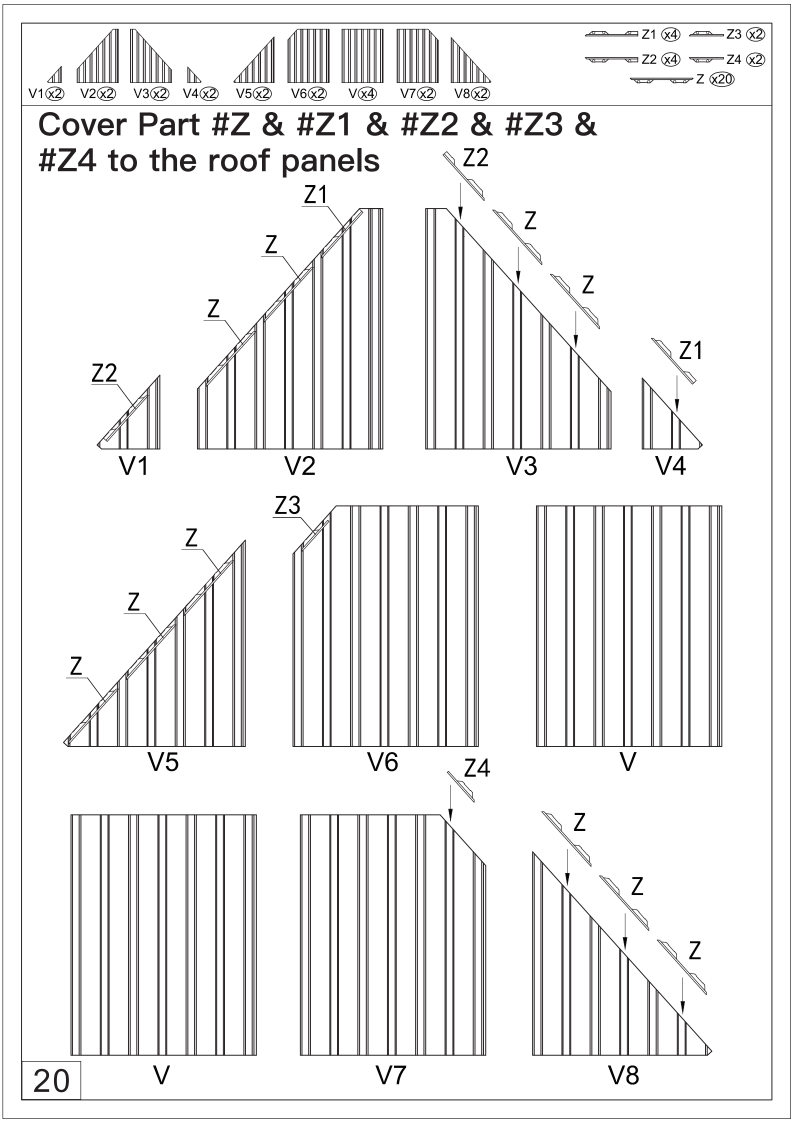


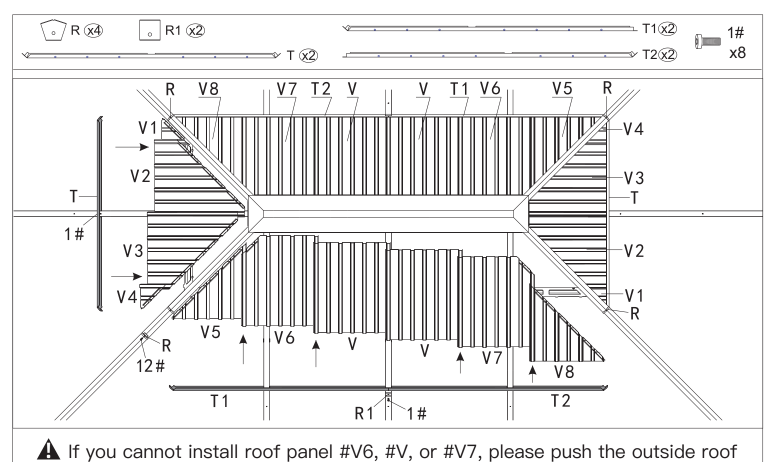


Place Part #K to the top frame and use 5 Screws 1# to fix.

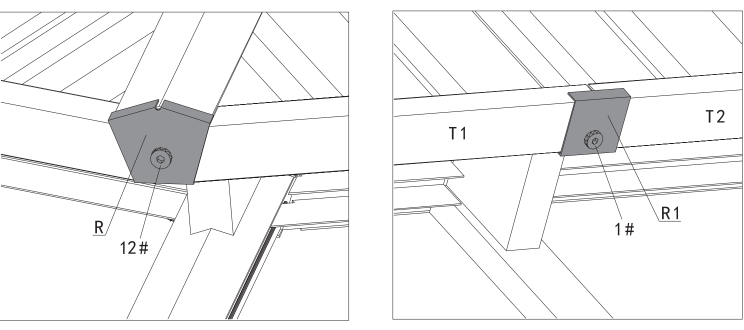








A If you cannot install roof panel #V6, #V, or #V7, please push the outside roof cover up and try to insert them again.



(2) Attach Part #T & #T1 & #T2 to the top roof with Part #R & #R1 by using Screws 1#/12#.

