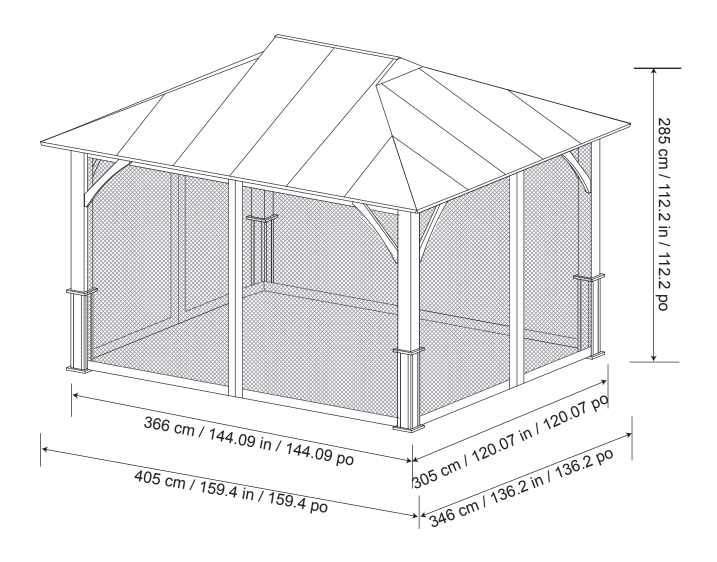
Assembly Manual

Laurel Hardtop Gazebo 3.05 m x 3.66 m / 10 ft x 12 ft ITM. / ART. 2127014



IMPORTANT. PLEASE READ CAREFULLY AND RETAIN FOR FUTURE REFERENCEFor Outdoor Use only. Not for Commercial Use.



If you experience any product malfunction, defect or are missing any parts, please contact our customer service department at 1-855-586-8118 or servicec @ taipengchina.com. Our hours of operation are Monday - Friday, 8:30 AM to 5:30PM EST.

For the best assembly and usage experience, please read through all steps before attempting to assemble, operate or install the product

- **WARNING**: It is the consumer's responsibility to comply with any building codes, ordinances, zoning limitations, or local homeowner's restrictions and obtain any required permit, before purchase and installation of the products.
- **WARNING**: KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS GAZEBO FABRIC. This item meets the CPAI-84 flammability requirements. The fabric may burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may cause the flame-resistant properties ineffective.
- In the case of any high winds or high amounts of rain/snow, please remove the mosquito net, clear the snow from the roof immediately and check for damage before continuing use.

CAUTION

SET UP YOUR GAZEBO PROPERLY

- This product is heavy so do not attempt to assemble this item alone. For the best and safest assembly experience, we recommend four (4) adults.
- Keep all children, pets and other obstructions away from assembly area.
- If any part is missing or damaged, do not attempt to assemble the product.
- In order to avoid damage to the gazebo and it's components, please use the appropriate tools.
- Do not use the structure as support.
- Check all bolts on a regular basis to maintain the sturdiness and safety of the structure.
- Keep instruction manual for future use.
- Do not climb on top of the gazebo. Falling off the gazebo can result in serious injury, possibly even death.

EXAMINE YOUR GAZEBO

- Examine occasionally to ensure there are no loose parts.
- If loose parts are found, they should be retightened immediately.

PREPARATION

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.

Estimated Assembly Time: 3 hours.

Tools Required for Assembly (not included in the box):

















Hammer Screwdriver Safety goggles

Gloves

Hardhat

Stepladder

Electric drill

Electric concrete

Components

А	Post	4				
A1	Base Cover	4				
В	Top Cover	4				
C1	Left-Short Lintel	2				
C2	Right-Short Lintel	2				
C3	Left-Long Lintel	2				
C4	Right-Long Lintel	2				
D	Connector	4				
D1	Short Netting Tube	4	4444			
D2	Long Netting Tube	4	22,22,22			
E1	Left-Support Bar	4				
E2	Right-Support Bar	4				
F	Corner Piece	4				
F1	Cover	4				
F2	Lintel Cover	4				
F3	Connector	4				

G1	Long-Top Bar	4	——————————————————————————————————————		
G2	Short-Top Bar	10			
G3	Small Short-Top Bar	4			
G4	Small Short-Top Bar	4			
Н	Base Plate	4	L d'		
I	Base Cover	4			
J	Top Frame	2			
К	Top Connecting Tube	2			
L1	Left Support Plate	2			
L2	Right Support Plate	2			
М	Connecting Tube	1	(
M1	Hook	1	800000E		
N	Bracing Tube	2			
0	Corner cover	4			
Р	Middle Supporting Tube	6	<u> </u>		
P1	Middle Supporting Tube	14	-		

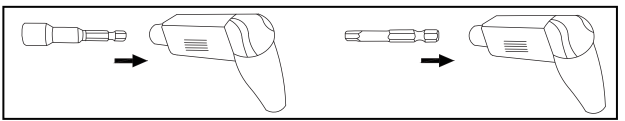
P2	Left Supporting Tube	4	
P3	Right Supporting Tube	4	<u> </u>
P4	Left Support Small Tube	4	
P5	Right Support Small Tube	4	
Q	Left Big Top Cover	2	
Q1	Right Big Top Cover	2	
Q2	Big Top Cover	1	
R1	Left Edge Band	2	• •
R2	Right Edge Band	2	
R3	Left Edge Band	2	
R4	Right Edge Band	2	
R5	Small Top Protective Edge	2	
S1	Left Triangle Board	4	<u></u>
S2	Left Irregular Top Board	2	
S3	Middle Top Board	4	

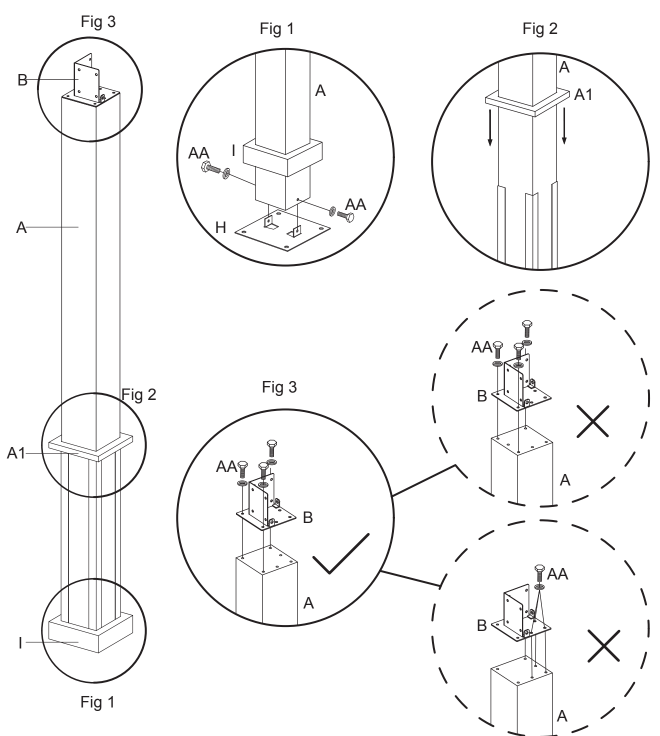
S4	Right Irregular	2	
S5	Right Triangle	4	
S6	Short Top Board - L	2	
S7	Short Top Board - M	2	
S8	Short Top Board - R	2	
Т	Mosquito Netting	1	

Hardware

AA	Bolt\Flat Washer (m6*15)	326		II	Expansion bolt	16	
BB	Bolt\Flat Washer\ Nut (m6*45)	8		JJ	Allen Wrench	1	
СС	Bolt\Flat Washer (m6*10)	16		KK	Allen Wrench	1	
DD	Bolt (m6*15)	16	(1)	LL	Sleeve	1	
EE	Bolt\Flat Washer\ Nut (m6*40)	6		ММ	Allen Wrench	1	
FF	Bolt\Plastic Washer (m6*35)	10		NN	Wrench	1	2-0
GG	Bolt\Plastic Washer (m6*15)	44		00	Wrench	1	5
НН	Bolt\Flat Washer (m6*15)	24		PP	Bolt\Flat Washer (m6*20)	12	

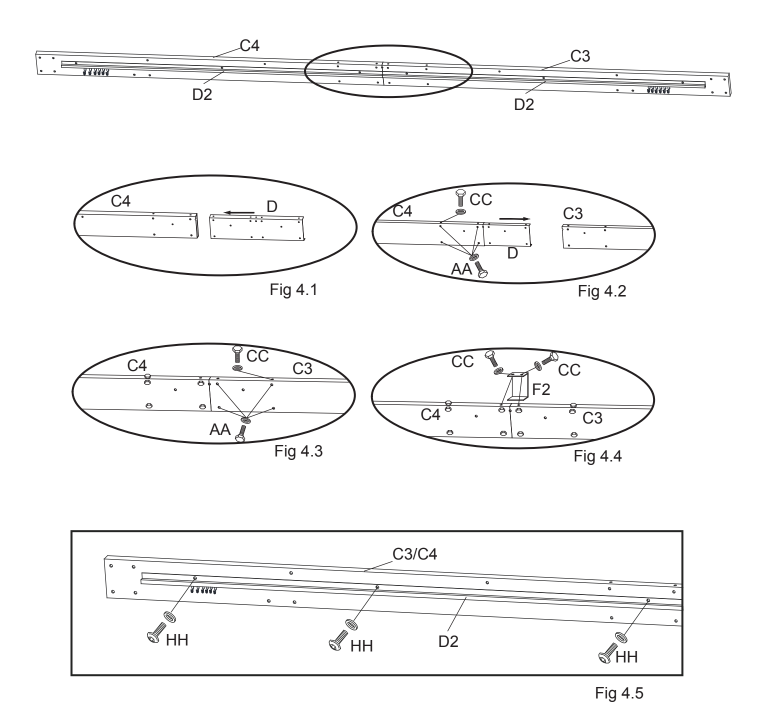




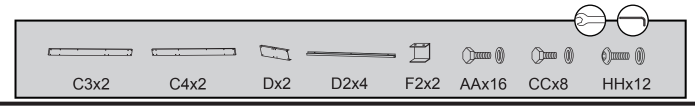


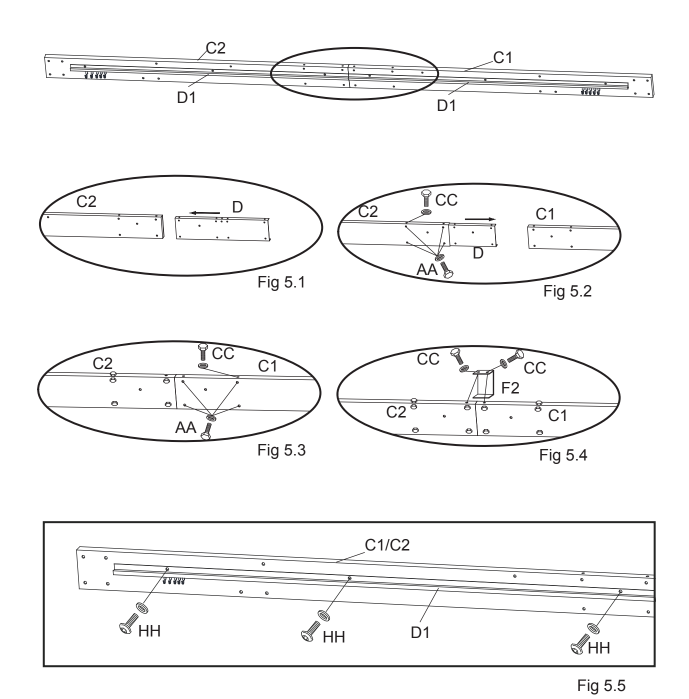
- 1.1. Insert the Base Cover (I) into the bottom post, connect the Base Plate (H) to the Post (A) with Bolt (AA), as seen in Fig 1;
- 1.2. Insert the Post Cover (A1) from the top of the post, as seen in Fig 2;
- 1.3. Connect the Top Cover (B) to the Post (A) with Bolt (AA), as seen in Fig 3.



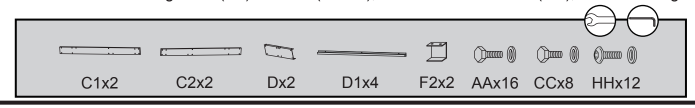


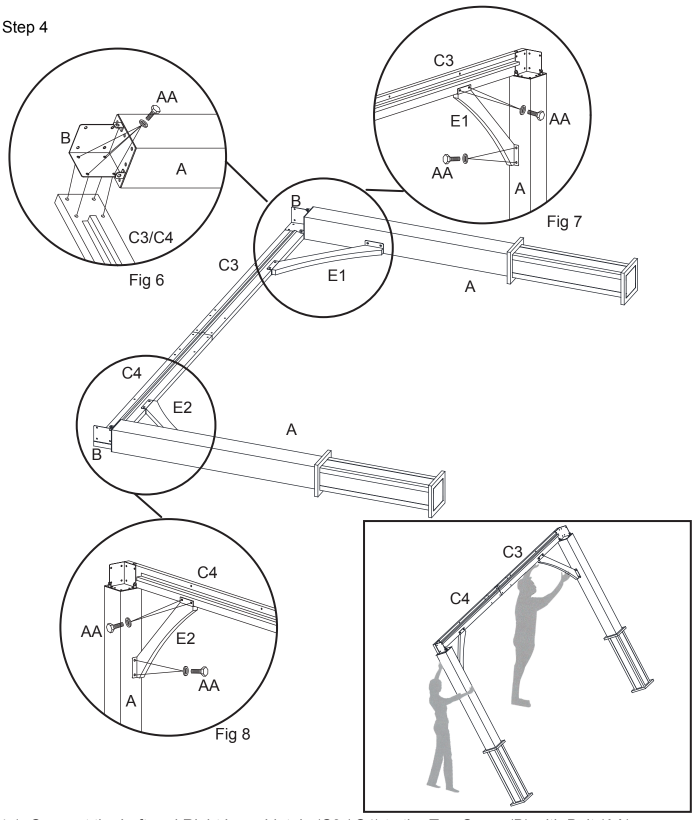
- 2.1 Connect the Right Long Lintel (C4) and the Left Long Lintel (C3) with the Connector (D) and Bolt (AA), with Bolt (CC) at the top of the lintel, fix the Lintel Cover (F2) at the same time, as seen in Fig 4.1-Fig 4.4;
- 2.2 Connect Long Netting Tube (D2) to Lintel (C3/C4), and fix them with Bolt (HH), as seen in Fig 4.5.





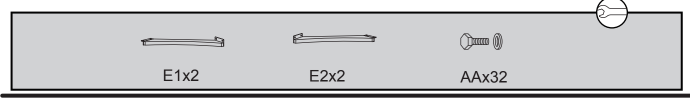
- 3.1 Connect the Right Long Lintel (C2) and the Left Long Lintel (C1) with the Connector (D) and Bolt (AA), with Bolt (CC) at the top of the lintel, fix the Lintel Cover (F2) at the same time, as seen in Fig 5.1-Fig 5.4;
- 3.2 Connect Short Netting Tube (D1) to Lintel (C1/C2), and fix them with Bolt (HH), as seen in Fig 5.5.



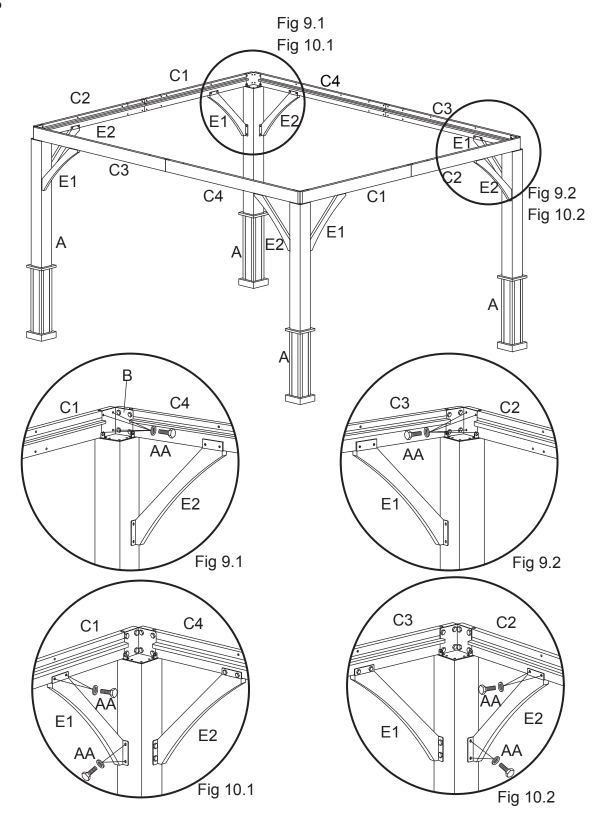


- 4.1. Connect the Left and Right Long Lintels (C3 / C4) to the Top Cover (B) with Bolt (AA), as seen in Fig 6;
- 4.2. Connect Left-Support Bar (E1) to the Left-Long Lintel (C3) and the Post (A) with Bolt (AA), as seen in Fig 7;
- 4.3. Connect the Right-Support Bar (E2) to the Right Long Lintel (C4) and the Post (A) with Bolt (AA), as seen in Fig 8.

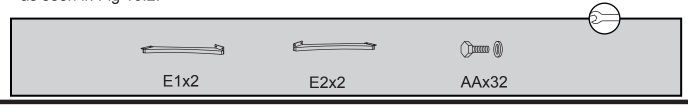
Stand the assembled structure of the posts (A) and the Long Lintel (C3/C4) up with two people.

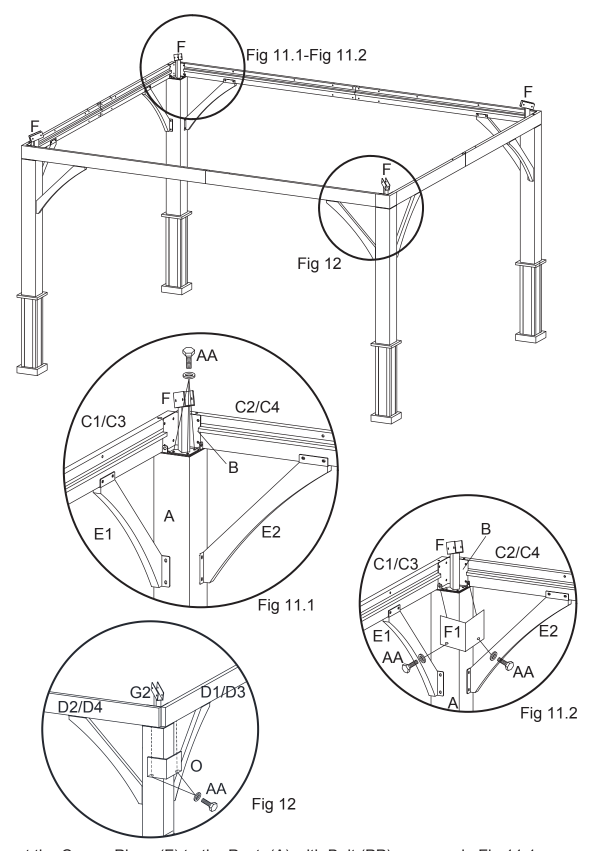


Step 5

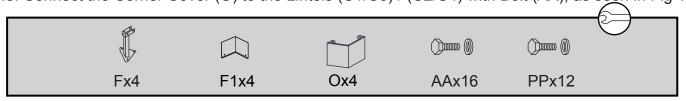


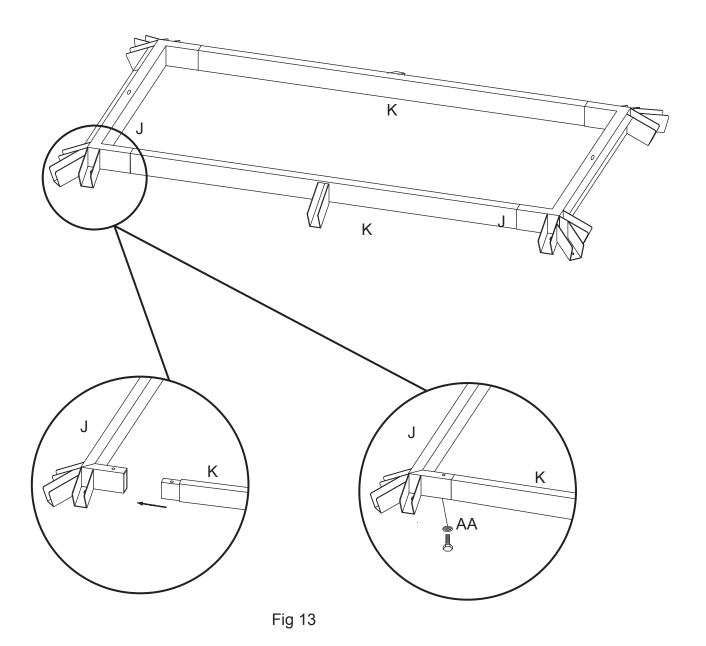
- 5.1. Connect the Lintels (C1/C2) to the Top Cover (B) with Bolt (AA), as seen in Fig 9.1-Fig 9.2;
- 5.2. Connect the Left-Support Bar (E1) to the Left-Short Lintel (C1) and the Post (A) with Bolt (AA), as seen in Fig 10.1;
- 5.3. Connect the Right-Support Bar (E2) to the Right Short Lintel (C2) and the Post (A) with Bolt (AA), as seen in Fig 10.2.



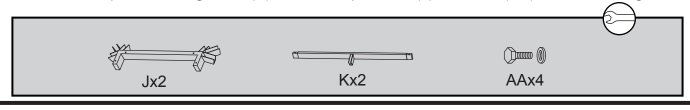


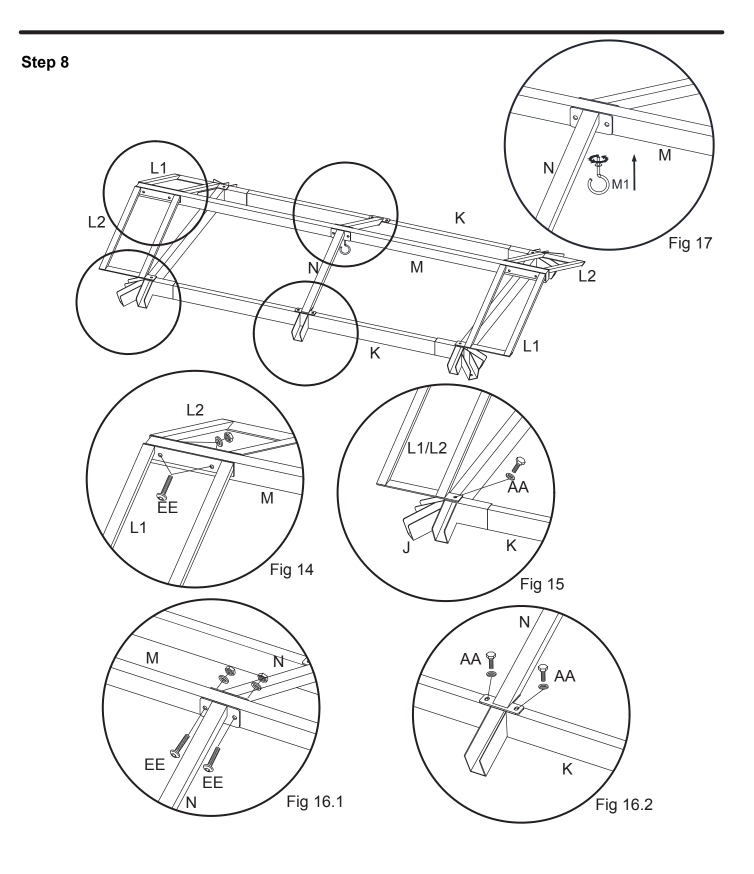
- 6.1. Connect the Corner Piece (F) to the Post (A) with Bolt (PP), as seen in Fig 11.1;
- 6.2. Connect the Cover (F1) to the Top Cover (B) with Bolt (AA) as seen in Fig 11.2;
- 6.3. Connect the Corner Cover (O) to the Lintels (C1/C3) / (C2/C4) with Bolt (AA), as seen in Fig 12.





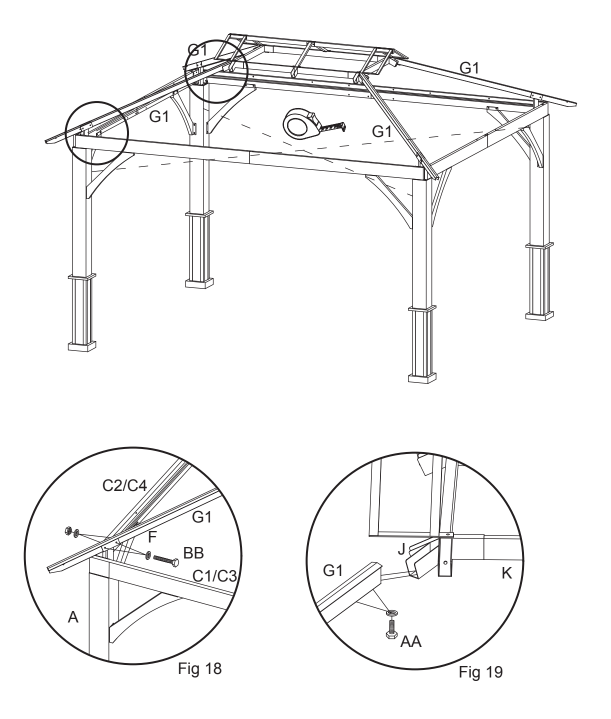
7. Insert the Top Connecting Tube (K) into the Top Frame (J) with Bolt (AA), as seen in Fig 13.





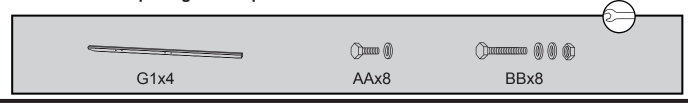
- 8.1. Connect one end of the Left Support Plate (L1) and the Right Support Plate (L2) to the Connecting Tube (M) with Bolt (EE), then connect the other end to the Top Frame (J), as seen in Fig 14-Fig.15;
- 8.2. Connect one end of the Bracing Tube (N) to the Connecting Tube (M) with Bolt (EE), then connect the other end to the Top Connecting Tube (K) with Bolt (AA), as seen in Fig 16.1-Fig 16.2.
- 8.3 Screw the Hook (M1) onto the Connecting Tube (M), as seen in Fig 17.

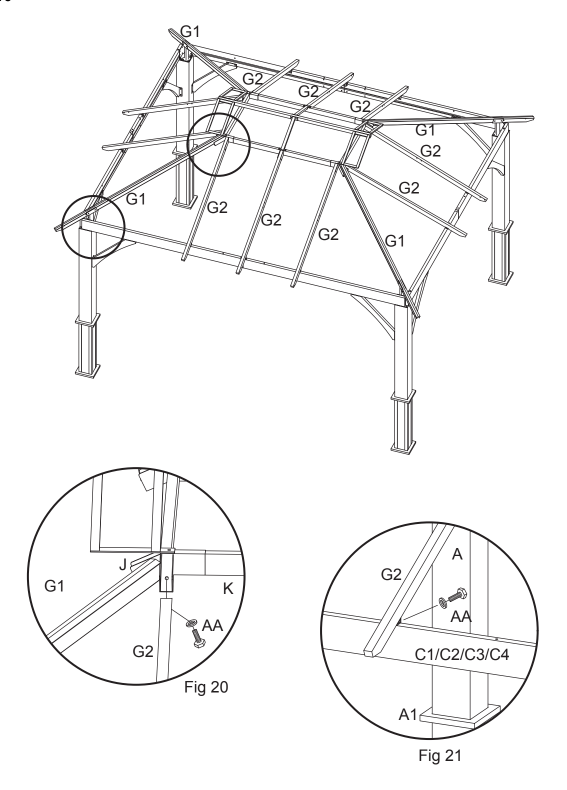
 L1x2 L2x2 Mx1 M1x1 Nx2 EEx6 AAx8



9. Connect one end of the Long-Top Bar (G1) to the Top Frame (J) with Bolt (AA), then connect the other end to the Corner Piece (F) with Bolt (BB), as seen in Fig 18-Fig 19.

Note: Be sure measurements diagonally across the overall frame are within 5mm of the same distance after completing this step.

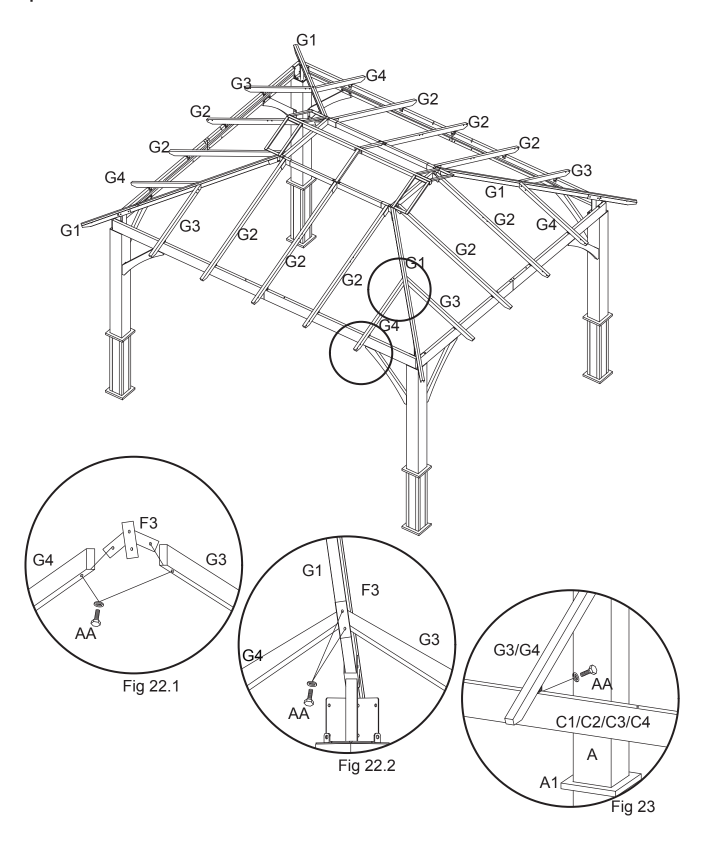




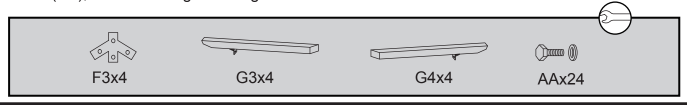
10. Connect one end of the Short-Top Bar (G2) to the Top Frame (J) and Top Connecting Tube (K) with Bolt (AA), then connect the other end to the Lintels (C1/C2/C3/C4) with Bolt (AA), as seen in Fig 20-Fig 21.

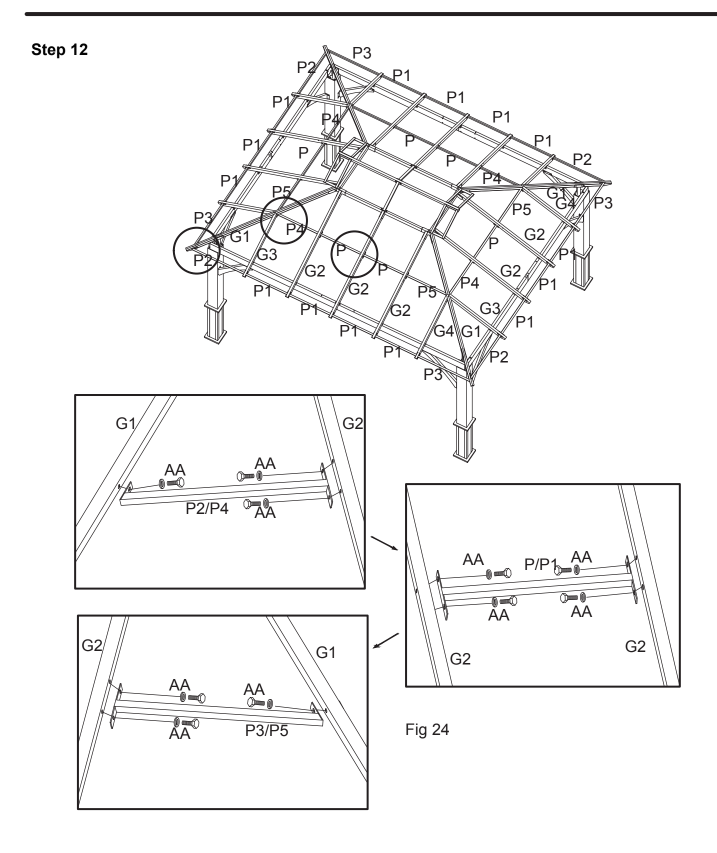


Step 11

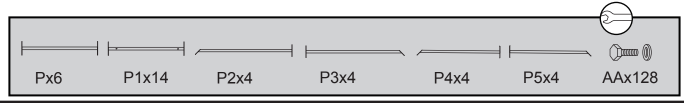


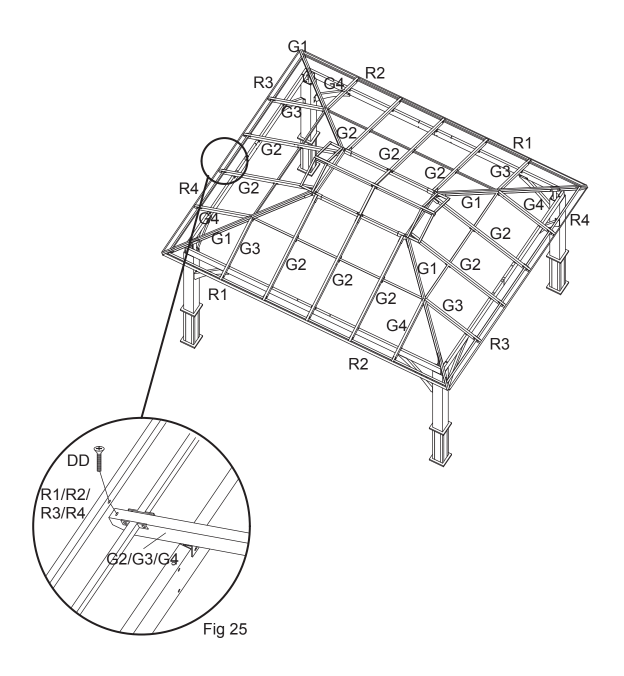
11. Connect the Connector (F3) to one end of the Small Top Bar (G3/G4) with Bolts (AA) and then to the Long-Top Bar (G1) with Bolts (AA); connect the other end to the Lintels (C1/C2/C3/C4) with Bolts (AA), as seen in Fig. 22.1-Fig. 23.



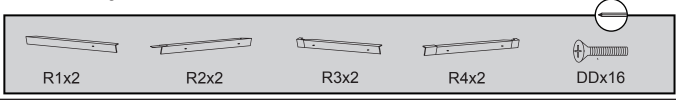


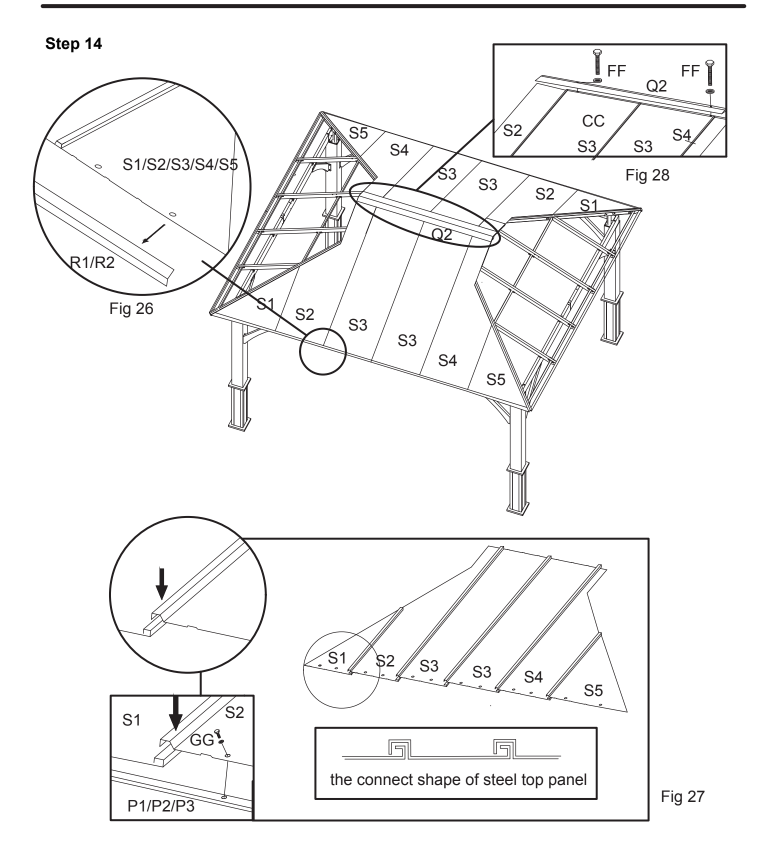
- 12.1. Connect one end of the Left Supporting Tube (P2) to the Long-Top Bar (G1) with Bolt (AA), then connect the other end to the Small Short-Top Bar (G3) with Bolt (AA);
- 12.2. Connect one end of the Middle Supporting Tube (P/P1) to the Short-Top Bar (G2) with Bolt (AA), then connect the other end to the Small Short-Top Bar (G3) with Bolt (AA);
- 12.3. Connect one end of the Right Supporting Tube (P3) to the Long-Top Bar (G1) with Bolt (AA); then connect the other end to the Small Short-Top Bar (G3) with Bolt (AA), as seen in Fig 24.





13. Connect the Edge Bands (R1/R2/R3/R4) to the small short bars (G2/G3/G4) with Bolt (DD), as seen in Fig.25

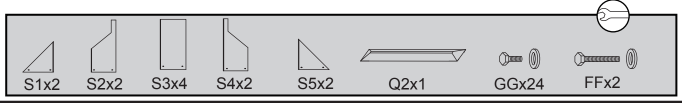


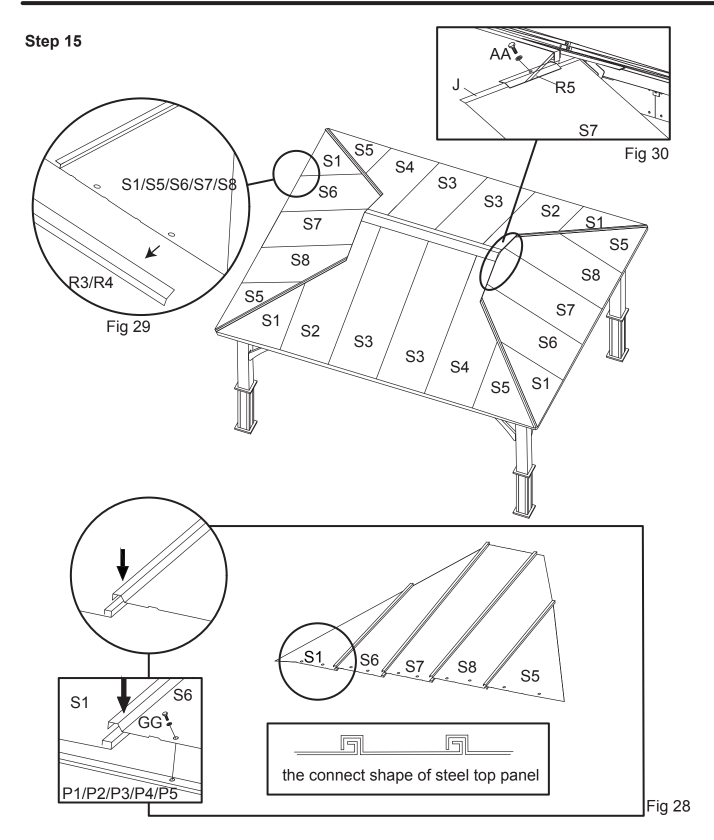


14.1. As is shown in the graph, install the Top Boards (S1/S2/S3/S4/S5) in sequence, and have them fixed onto the Supporting Tubes (P1/P2/P3) one by one with Bolt (GG), as seen in Fig 26-Fig.27.

Tips: Pls do not tighten all the screws until all the top boards are installed.

14.2. Put the Big Top Cover (Q2) over the top and connect with the Connecting Tube (M) with Bolt (FF), as seen in Fig 28.

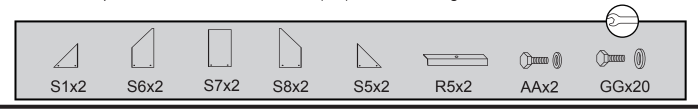




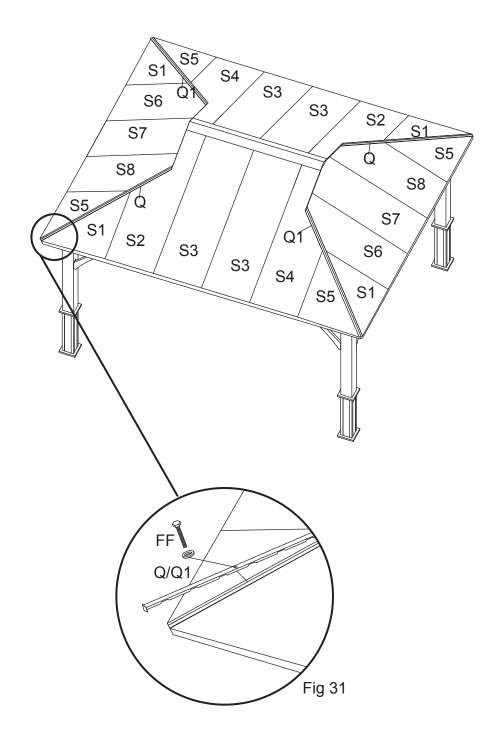
15.1.As is shown in the graph, install the Top Boards (S1/S6/S7/S8/S5) in sequence, and have them fixed onto the Supporting Tubes (P1/P2/P3/P4/P5) one by one with Bolt (GG), as seen in Fig 28-Fig.29.

Tips: Pls do not tighten all the screws until all the top boards are installed.

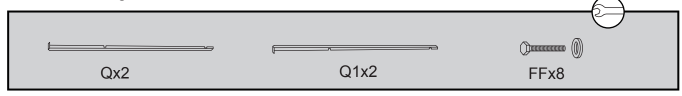
15.2.Cover the Small Top Protective Edge (R5) onto the junction of the Short-Top Board-M (S7) and the small top frame and fix them with Bolt (AA), as seen in Fig 30.



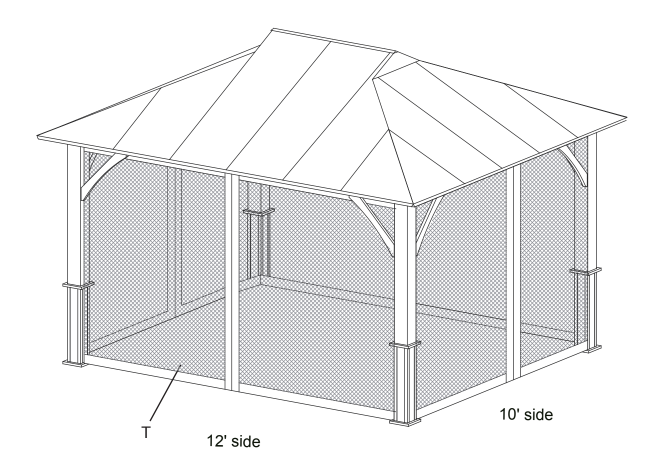
Step 16

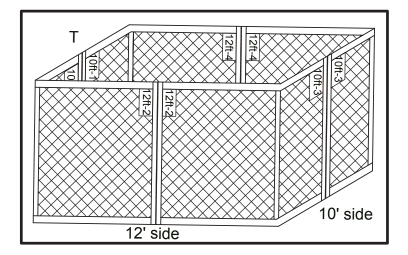


16. Cover the Big Top Cover (Q/Q1) over the big top frame and tighten them with Bolt (FF), as seen in Fig 31.



Step 17





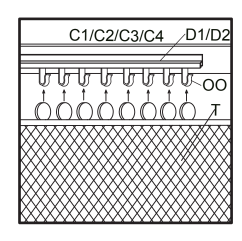
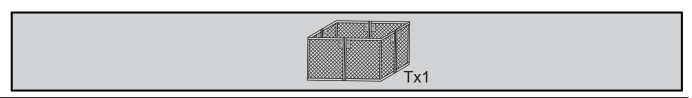
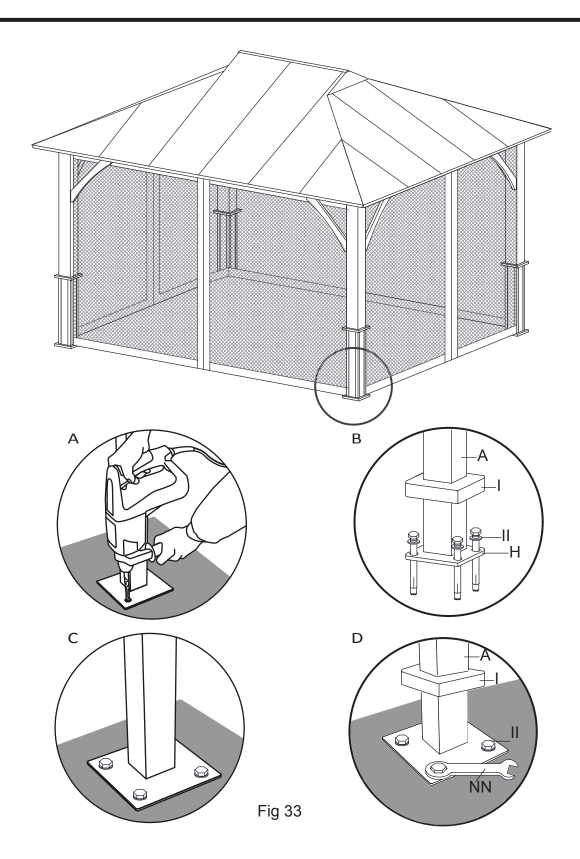


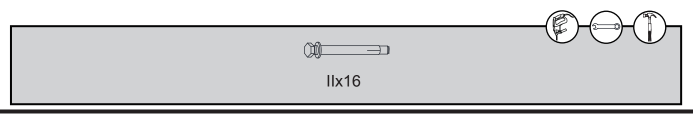
Fig 32

17. Hang the Mosquito Netting (T) on the hook of the Netting Tube (D1/D2), as seen in Fig 32.





18.Using an electric concrete drill, drill holes into the concrete floor, corresponding to the holes in Base Plates(H). Insert Expansion bolt (II) into the holes and hammer into place, using a hammer. Fasten Expansion bolts (II), make sure the base plates (H) are totally grounded, as seen in Fig 33.



CARE AND MAINTENANCE

- For cleaning, use a mild detergent solution, rinse with water, and allow to air dry. Do not use acetone, abrasive, or other special detergents as they would be harmful to the product's finish.
- Due to the nature of steel, surface oxidation (rusting) will occur if this protective coating is scratched. This is a natural process. To minimize this condition, it is recommended that care be taken when assembling and handling the product in order to prevent the paint from being scratched.

This warranty does not affect your statutory rights. In case of any malfunction of your COSTCO product (failure, missing part, etc.), please contact one of our service technicians at our toll-free service line at 1-855-586-8118 from EST 9 AM to 5 PM, Monday to Friday.

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