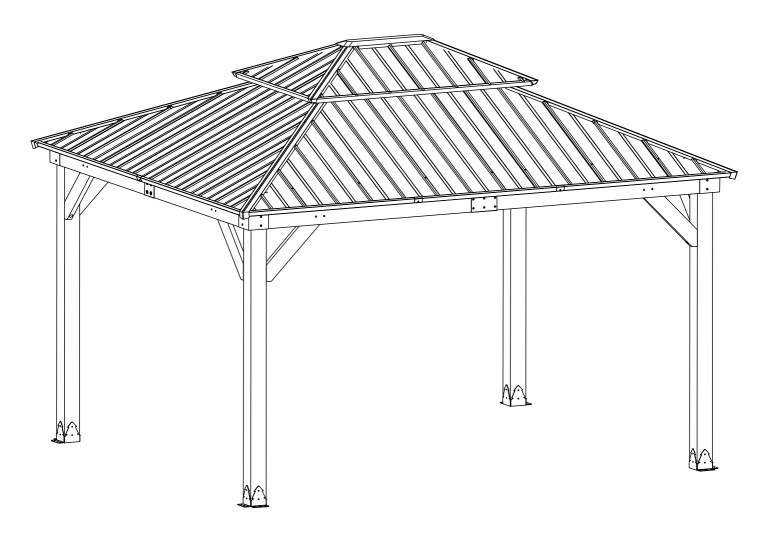
ASSEMBLY INSTRUCTIONS

3X4M CEDAR GAZEBO



Before You Start

Please read all instruction carefully.

Retain instructions for future reference.

Separate and count all parts and Hardware.

Read through each step carefully and follow the proper order.

Keep all small parts and packaging materials for this product

Important Safety Instructions



Warning! To reduce the risk of serious injury, read the following safety instructions before assembling and using the gazebo.

Please check with your local governing authority/local municipal codes regarding installation of structures before assembly.

Caution! Proper placement of your gazebo is essential.

Do not place the product underneath electrical lines.

Keep children away during assembly.

This product contains small parts which can be swallowed by children.

Keep fingers away from the places where they can be pinched or trapped.

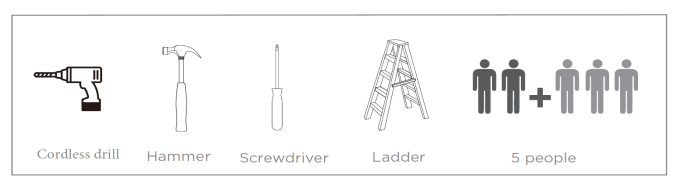
Do not attempt to assemble the gazebo if any parts are missing.

- This product is intended for domestic outdoor use only.
- The product should be placed on flat, horizontal ground.
- Ensure enough clearance around the product. Before assembling the product, find level ground not less than 6' (1.8 m) away from any structures or obstructions, such as fences, garages, houses, overhanging branches, laundry lines, or electrical wires.
- This gazebo is not to be regarded as part of a building/house structure. The gazebo is to be anchored onto the ground for added safety. Do not assemble the gazebo onto soil/earth ground. It is best advisable to have the gazebo built onto a wooden deck or concrete ground for stability. If it is to be build onto a wooden deck/ground, do ensure that the wooden deck/ground has a strong foundation. It is advisable to use appropriate floor plugs (not provided) to anchor the gazebo onto the wooden/concrete ground.
- Some structures may require two or more people to install safely. Check for underground utilities before digging or driving stakes into the ground.
- During installation, follow all safety warnings provided with your tools, and use safety glasses.
- In case you set up more than one gazebo, keep a minimum distance of 10' (3 m) between the gazebos.
- Any assembly or maintenance of the product must be carried out by adults only.
- Arrange necessary manpower when assembling or moving the product.
- Some parts may contain sharp edges. Wear protective gloves if necessary.
- Keep children and pets away while setting up the gazebo.
- Check all nuts and bolts periodically to ensure bolts/nuts are tightened.
- Repairing and replacing parts should be done by a qualified technician.
- This gazebo is intended for decorative and sunshade purposes only, and it is not designed to withstand harsh weather, including high winds, rain, and snow.
- Do not light any fires inside or near the product!
- Stay calm if fire breaks out. Search for the nearest exit. Do not return to the gazebo before firemen allow you to do so.
- Do not hang heavy weights on the roof frame.
- Do not climb onto the roof of the gazebo. Falling off the gazebo can result in serious injury.
- Retain the original packaging to store the gazebo.

Country of Origin: China

IMPORTANT:

- Please read and understand this manual before any assembly. Before beginning assembly of product, make sure all parts are present. Compare parts with packaging contents list.
- If any part is missing, or if you have any questions, contact the service centre .
- When assembling wooden parts, do not overtorque the bolts to avoid splitting the wood. See image illustration.
- Place all parts from the box in a cleared area and position them on the floor in front of you.
- Remove all packing materials and place them back into the box. Do not dispose of the packing materials until assembly is complete.
- Read each step carefully before beginning any assembly and make sure you understand each step.
- Needed for assembly: (The following tools are not included)





This identifies information that requires special attention. Improper assembly could lead to an unsafe or dangerous condition.



Use Level

Check that set or assembly is properly level before proceeding.



Square Assembly

Check that assembly is square before tightening bolts.



Tighten Bolts
Do not overtorque mounting bolts.
Over-tightening may cause the wood
to crack creating splinters and other
structural damage.



Measure Distance

PARTS LIST (CARTON BOX -1)			
LABEL QTY IMAGE		IMAGE	
02	4		
05	2		

PARTS LIST (CARTON BOX -2)			
LABEL	QTY	IMAGE	
01	4		
05	2		

PARTS LIST (CARTON BOX-3)

LABEL	QTY	PART IMAGE
A1	4	
B1	6	
D1	2	
D2	2	
E1	2	
E2	2	
E3	2	
E4	2	
F1	4	<u> </u>
H7	2	<u>≥</u>
Н8	2	(ci
H10	2	(-
H11	2	F
H12	2	<u>6</u> :

PARTS LIST (CARTON BOX -3)

LABEL	QTY	PART IMAGE
17	2	••••••••••••••••••••••••••••••••••••••
18	2	←
K12	2	<u>(</u>
K13	2	©
K16	2	<u>√°</u> • • •
K17	2	[<u>0</u> <u>0</u> <u>0</u> <u>0</u>
K18	2	<u>/</u> 0 0 0 0
K19	2	6 0 0 0
K20	2	<u> </u>
K21	2	[<u>6</u>
K22	4	0 0 0 0

PARTS LIST (CARTON BOX - 3)

LABEL	QTY	PART IMAGE				
S1	4					
S2	4					
L1	1	•	·			
L2	1					
V	1					
LABEL	QTY	PART IMAGE	LABEL	QTY	PART IMAGE	
M1	4		N1	4		
Z2	4		Z3	2		
Z4	6		Z6	2		
X1	8		X2	8		
ХЗ	4		X4	4		
X5	4	.0.	Q1	10		
Q2	1					

PARTS LIST (CARTON BOX - 4)

LABEL	QTY	PART IMAGE
T12	4	
T13	4	
T14	4	
T15	2	0
T16	4	
T17	4	
T18	4	
T19	4	0

PART LIST (CARTON BOX - 4)

LABEL	QTY	PART IMAGE
T20	4	
T21	4	<u>.</u>
T22	2	
T23	2	
T24	2	
04	8	

HARDWARE PACK (CARTON BOX - 3)

	HAND	VVANL	PACK (CARTON BOX - 3)	
LABEL	QTY	SPEC	PART IMAGE	
AA	8	M8X145		
BB	40+4	M5X30	(1) Contraction	
CC	8	M10*80		
DD	8	M6*70		
EE	12+2	M5*40	1 December 1	
FF	20+1	M8*25		
GG	14+2	М6	(i) (ii)	
НН	16	M8X60		
JJ	16+1	M5X20	P NIII	
KK	12+1	M6X55		
LL	26+2	M6X45		
ММ	26+1			
ТТ	146+14	M6X15		
UU	16	6X200		
Y1	1	М6		
Y2	1	M6		
Y3	2	M10		
Y4	2	M8	6	БММ
Y5	2	M8	5	мм
Y6	2	М6	4	IMM
Y7	1	M6	4	IMM
Y8	1	M8	5	MM
	1			

EXPLODED DRAWING

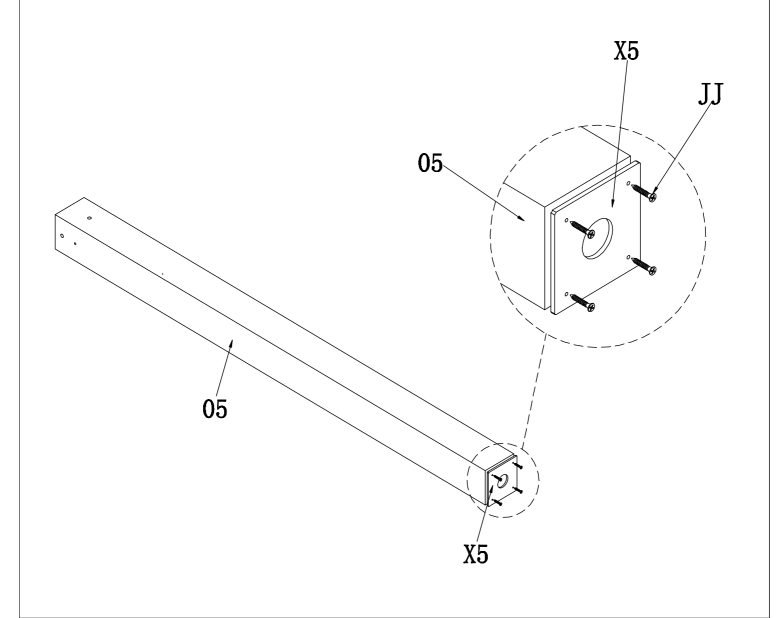
此页放爆炸图

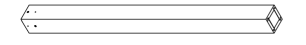
ASSEMBLY STEPS:

STEP. 1 ASSEMBLY OF LONG SIDE BEAM (02) WITH BEAM CONNECTOR (X3/Z6), FIX BY USING BOLT SET (FF). 02 X2 **Z6** 02 Х3 02 **Z6** FF 02 **Z6** 2X **02** 4X M8*25

 $STEP.\ 2$ attach plate (x5) to post (05), fix by using screw (jj).

X4





05 4X



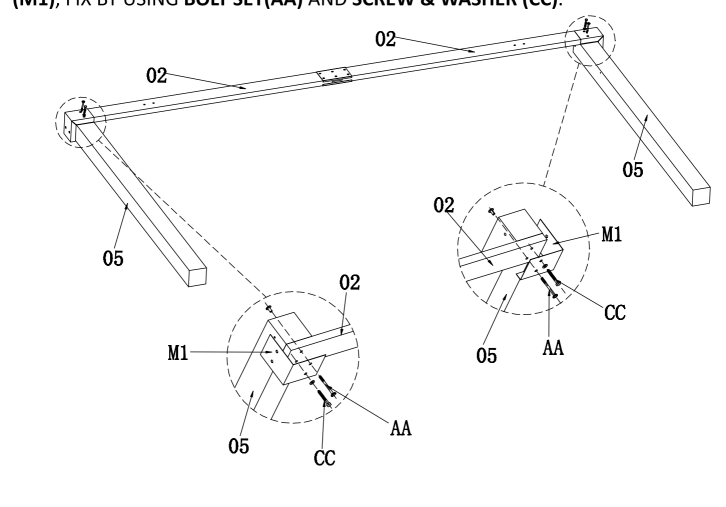
X5 4X

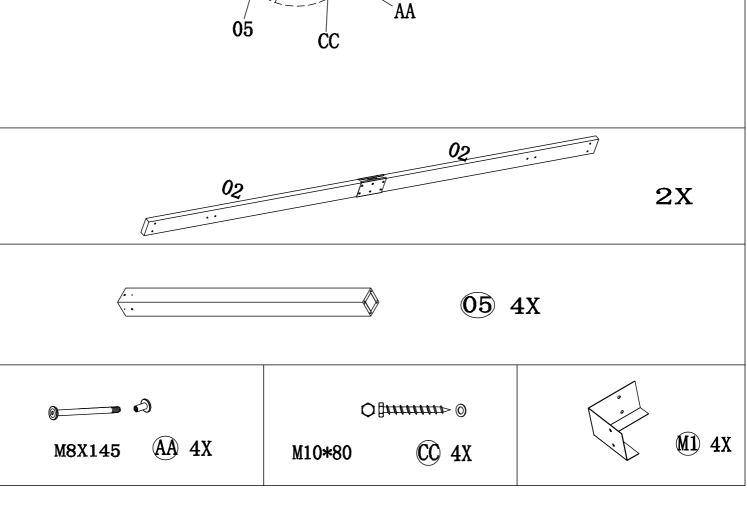


M5X20

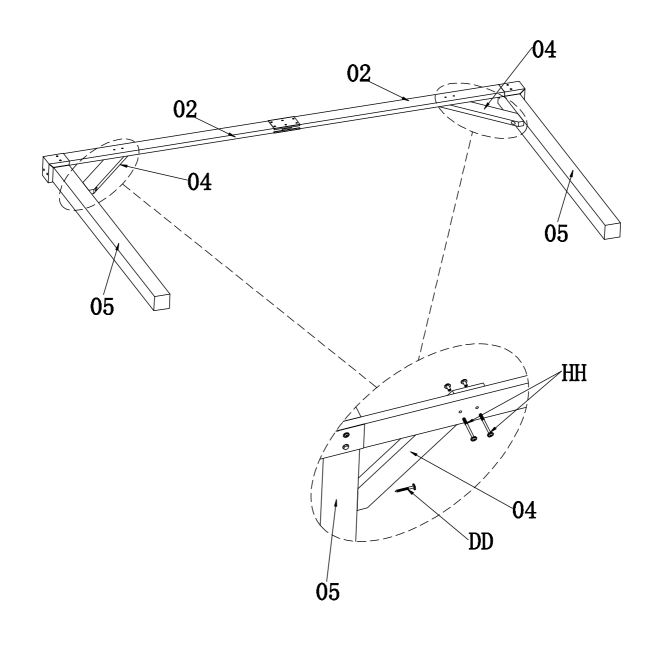
①J 16X

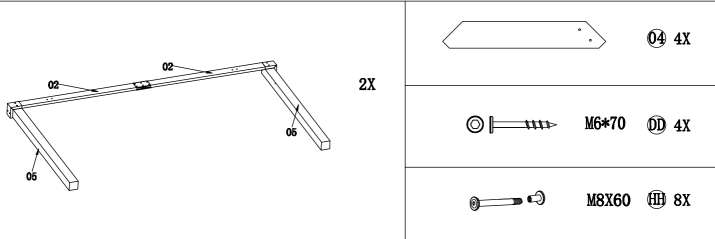
STEP. 3
ATTACH POST (05) TO ASSEMBLED LONG SIDE BEAM (02), COVER CORNER PLATE (M1), FIX BY USING BOLT SET(AA) AND SCREW & WASHER (CC).





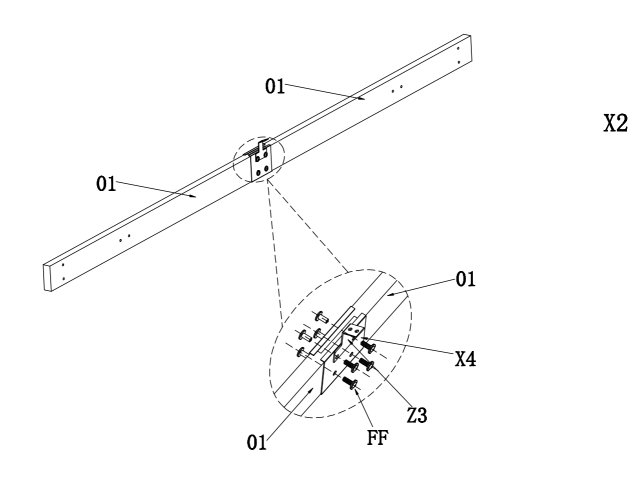
STEP. 4 ATTACH SUPPORT (04) TO ASSEMBLED LONG SIDE BEAM (02)/POST(05), FIX BY USING BOLT SET(HH) / SCREW (DD).

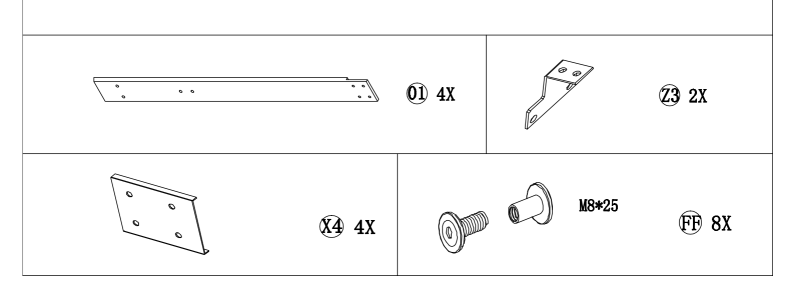




STEP. 5

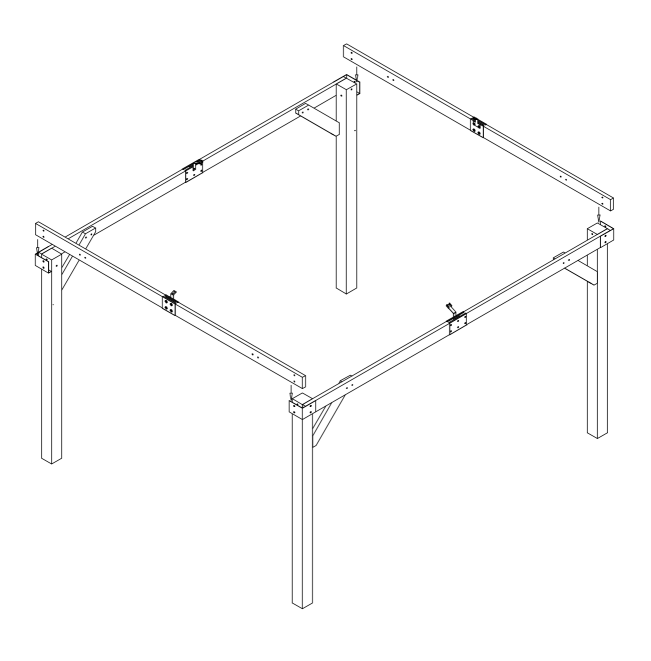
ASSEMBLY OF **SHORT SIDE BEAM(01)** WITH **BEAM CONNECTOR (Z3/X4)**, FIX BY USING **BOLT SET(FF)**.





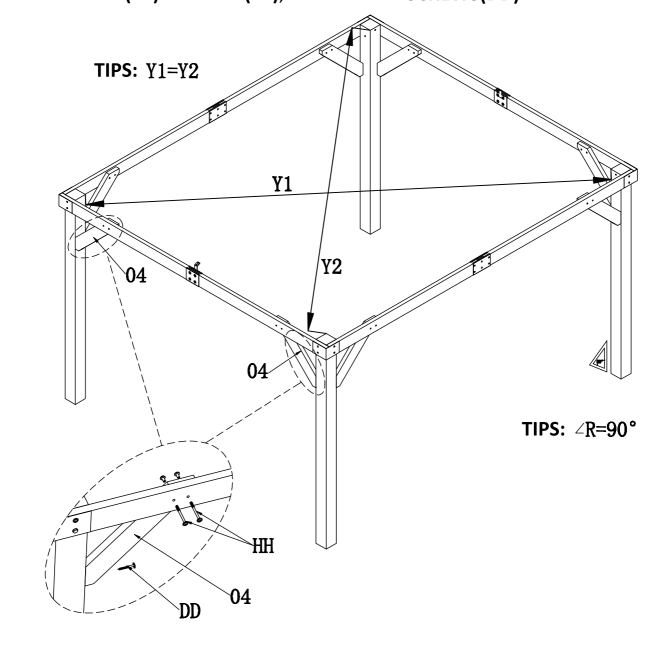
STEP. 6

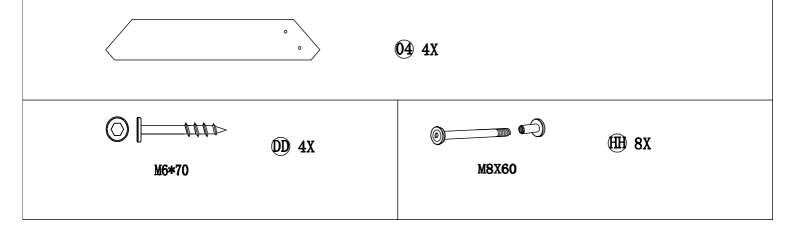
ATTACH ASSEMBLED SHORT SIDE BEAM TO ASSEMBLED LONG SIDE BEAM AND POST.



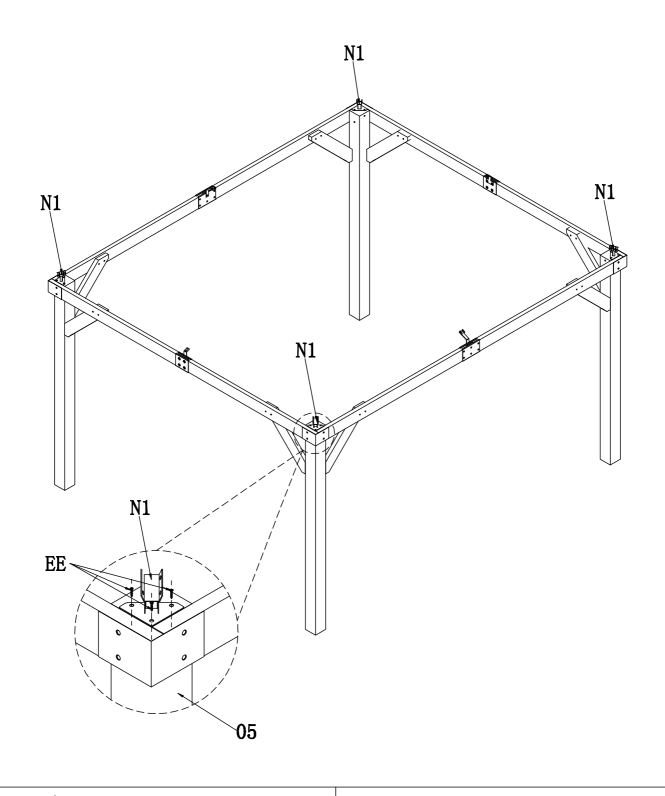
STEP. 7 FIX SHORT SIDE CORNER PLATE(M1), BY USING BOLT SET (AA) AND SCREW & WASHER(CC). M1 CC AA 05 CC 4X **(AA)** 4X M10*80 M8X145

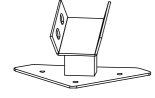
STEP. 8
ATTACH SUPPORT (04) TO SHORT SIDE BEAM (01), FIX BY USEING BOLT SET(HH);
ATTACH SUPPORT (04) TO POST (05), FIX BY USING SCREWS(DD)





STEP. 9 ATTACH CORNER CONNECTOR (N1)TO UPPER OF POST(05), FIX BY USING SCREWS (EE).





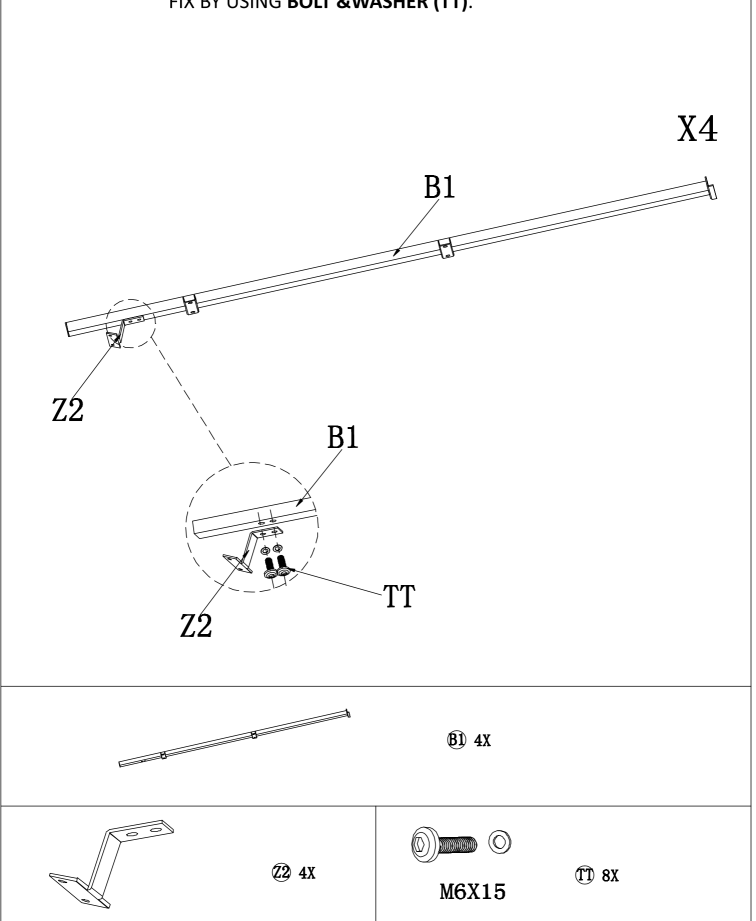
N1 4X



EE 12X

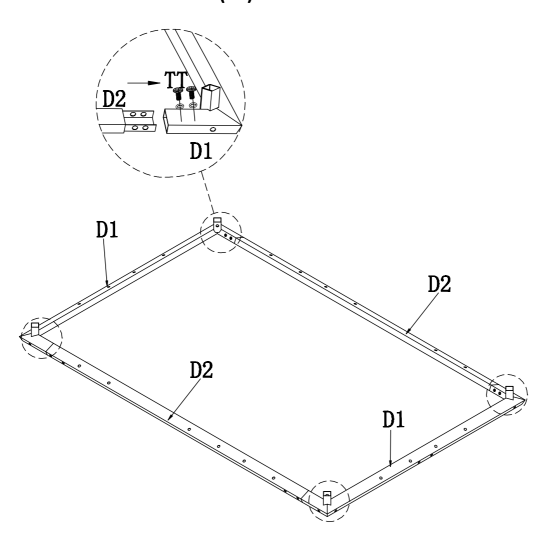
M5X40

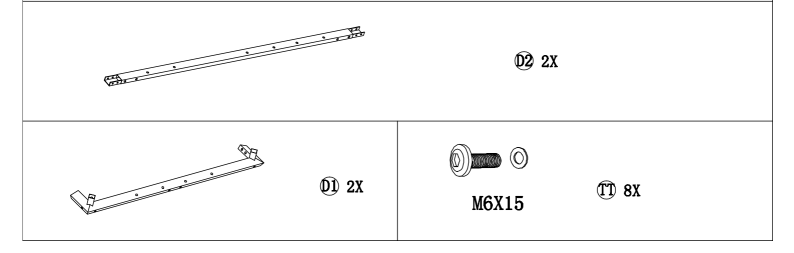
STEP. 10 ATTACH CONNECT PLATE (Z2) TO LARGE ROOF SLANT BAR (B1), FIX BY USING BOLT &WASHER (TT).



STEP. 11

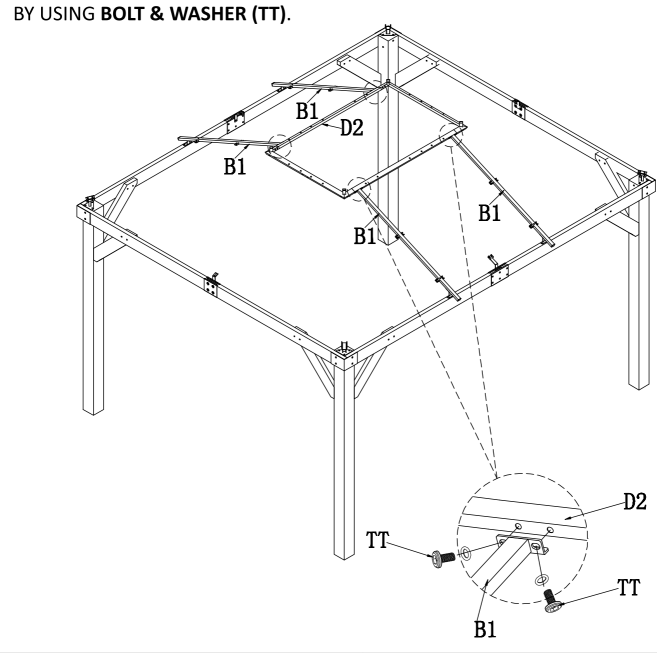
INSERT LARGE ROOF FRAME LONG SIDE (D2) INTO SHORT SIDE (D1), FIX BY USING BOLT & WASHER (TT).

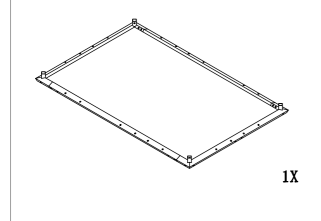


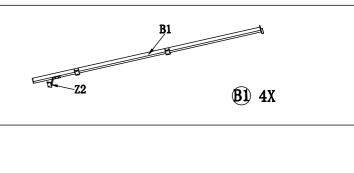


STEP. 12

ATTACH ASSEMBLED LARGE ROOF FRAME(D1/D2) AND SLANT BAR (B1) TO LONG SIDE BEAM (02), FIX UPPER OF SLANT BAR (B1) WITH LARGE ROOF FRAME BY USING BOLL & WASHED (TT)





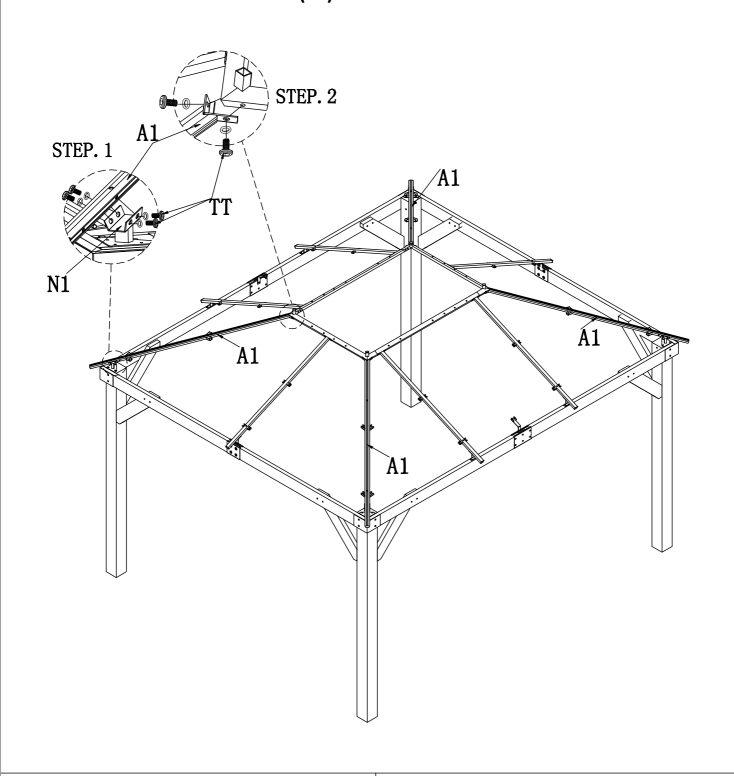


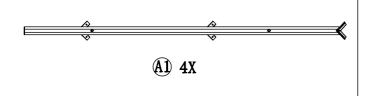


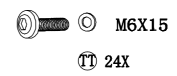
 ${\bf STEP.~13}~{\it ATTACH~SLANT~BEAM~(B1)}$ to large roof frame short side, FIX BOTH END BY USING BOLT & WASHER (TT). **B**1 P1 **B**1 **B**1 **D1** TT **B**1 (TT) 8X **B1**) 2X M6X15

STEP. 14

ATTACH **CORNER SLANT BAR (A1)** TO ASSEMBLED LARGE ROOF FRAME, FIX BY USING **BOLT & WASHER (TT)**.

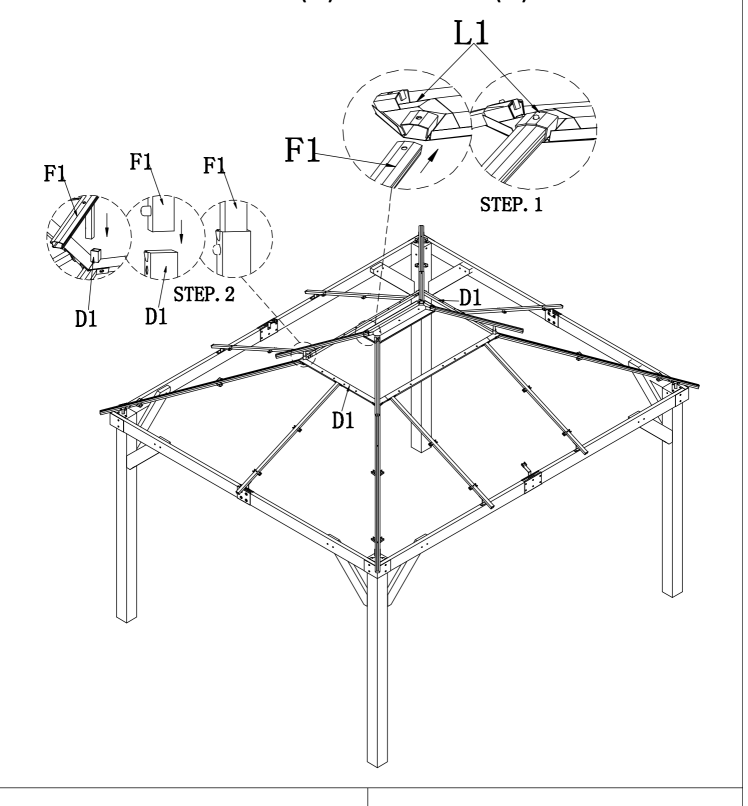


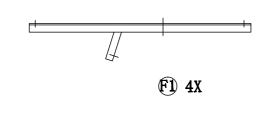


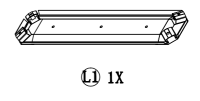


STEP. 15

ATTACH **SMALL ROOF SLANT BAR(F1)** AND **CONNECTOR(L1)** TO ASSEMBLED FRAME.

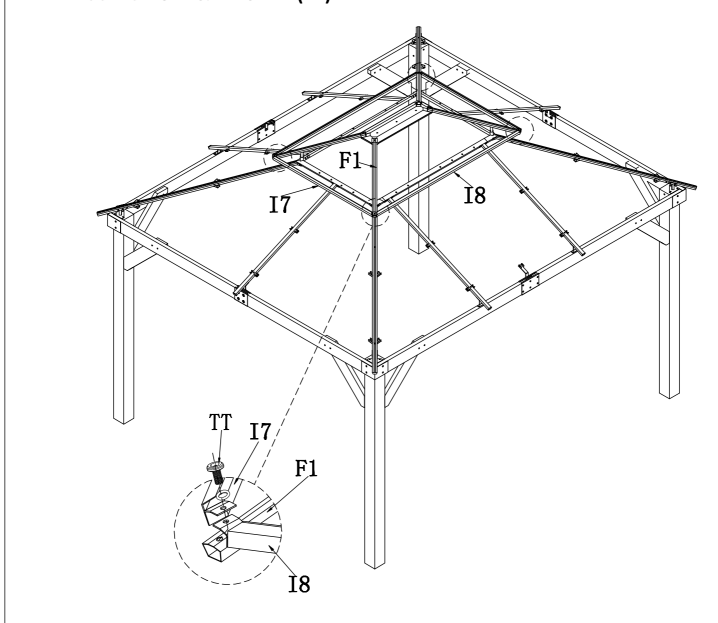


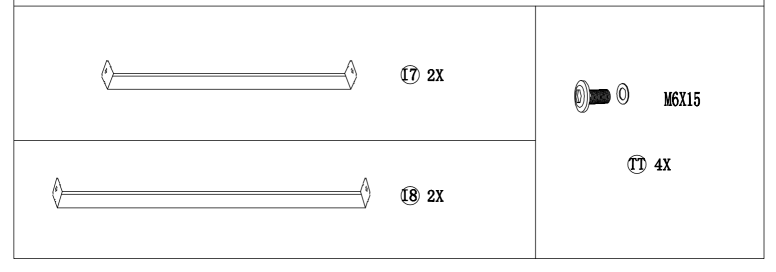




STEP. 16

ATTACH **SHORT/LONG BLOCKING BAR (I7/I8)** TO ASSEMBLED SMALL ROOF FRAME, FIX BY USING **BOLT & WASHER (TT)**.

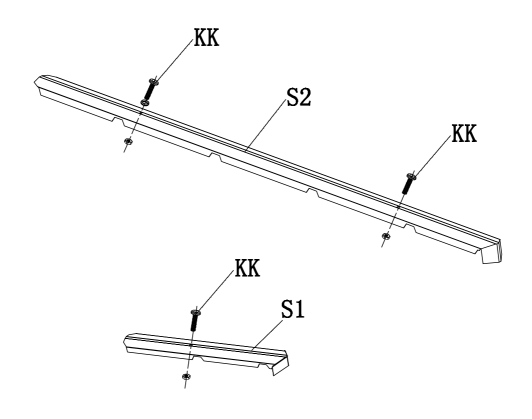


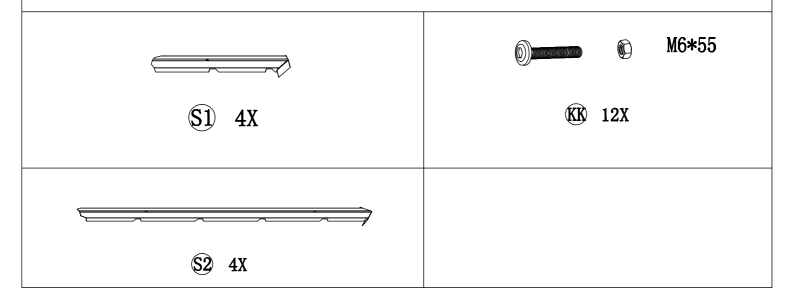


STEP. 17 ATTACH ROOF PANEL (T22/T20,T23,T21) TO ASSEMBLED SMALL ROOF FRAME. **T21 T23 T20 T22** STEP. 4 STEP. 3 STEP. 2 STEP. 1 T22 T23 (T20) 2X (T21) 2X

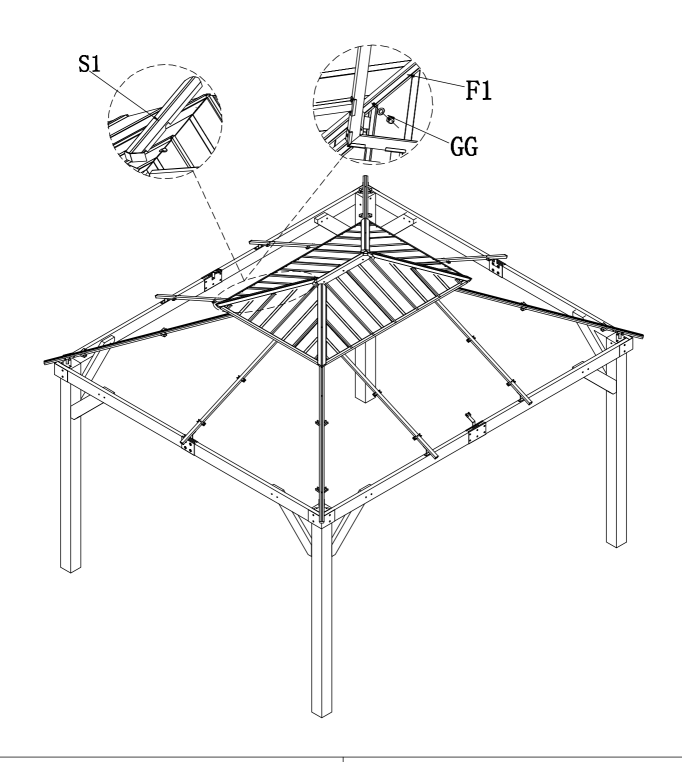
STEP. 18 ATTACH ROOF PANEL (T24/T20/T21) TO ASSEMBLED SMALL ROOF FRAME. STEP. 2 STEP. 1 STEP. 3 T21 T21) 2X (T20) 2X

STEP. 19
PRE-ASSEMBLE BOLT (KK) TO SMALL / LARGE ROOF RIDGE CLIP (S1) /(S2).





STEP. 20 ATTACH RIDGE CLIP (S1) TO SMALL ROOF SLANT BAR (F1), THEN LOCK INSIDE BY USING NUT (GG).





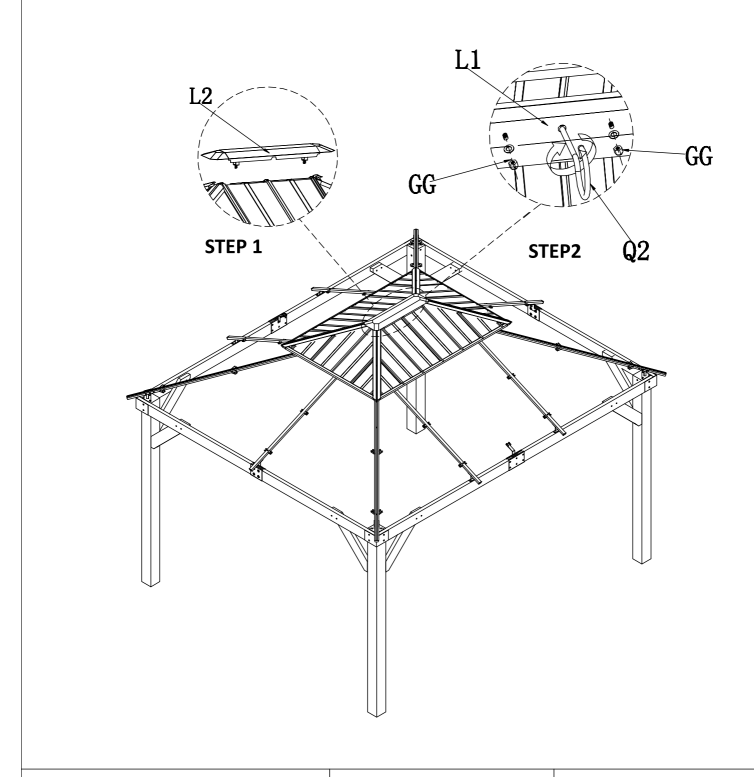


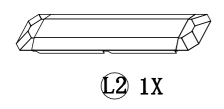


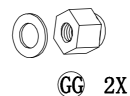


GG 4X

STEP. 21 ATTACH TOP COVER (L2) TO ASSEMBLED SMALL ROOF FRAME (L1), LOCK INSIDE BY USING NUT (GG); ATTACH CEILING HOOK (Q2), TURN RIGHT TO TIGHEN HOOK.

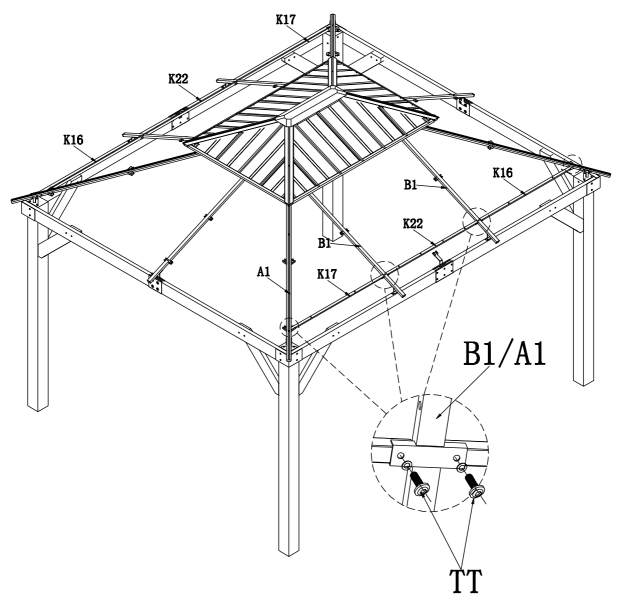






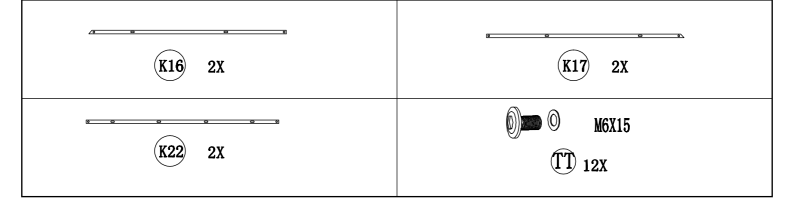


STEP. 22
ATTACH CROSS BAR (K16)/(K17)/(K22) TO LARGE ROOF FRAME LONG SIDE.

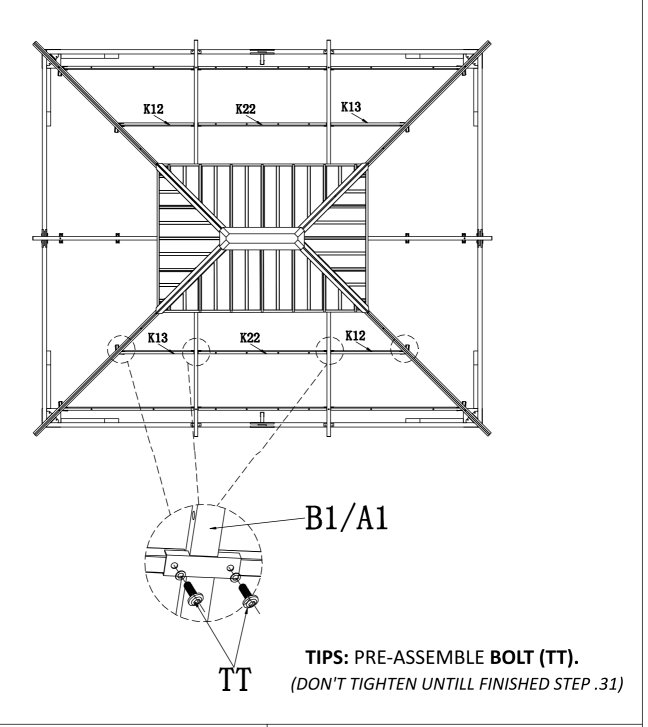


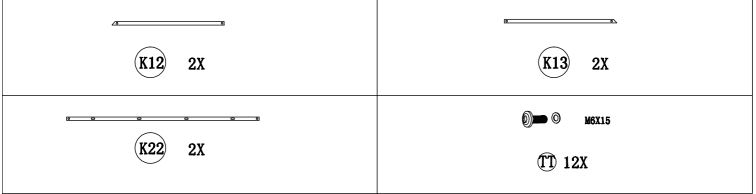
TIPS: PRE-ASSEMBLE BOLT (TT)

(DON'T TIGHTEN UNTILL FINISHED STEP. 31)

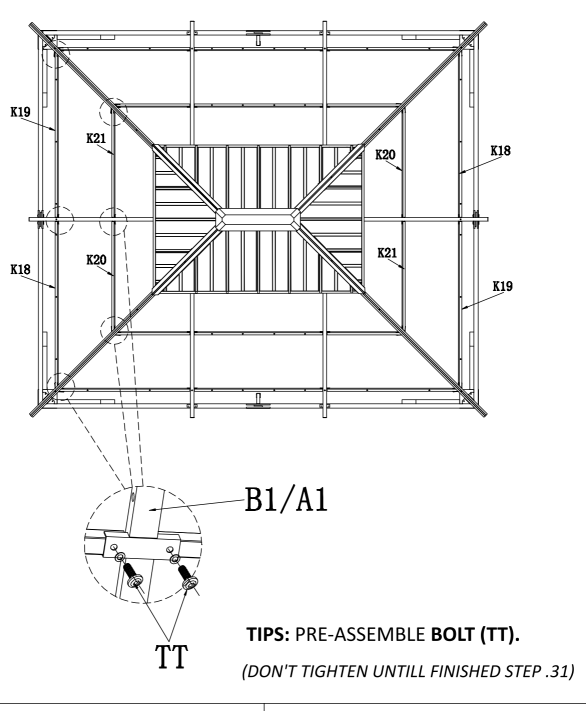


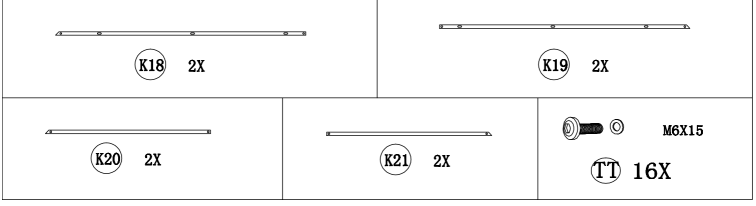
STEP. 23
ATTACH CROSS BAR (K12)/(K13)/(22) TO LARGE ROOF FRAME LONG SIDE.



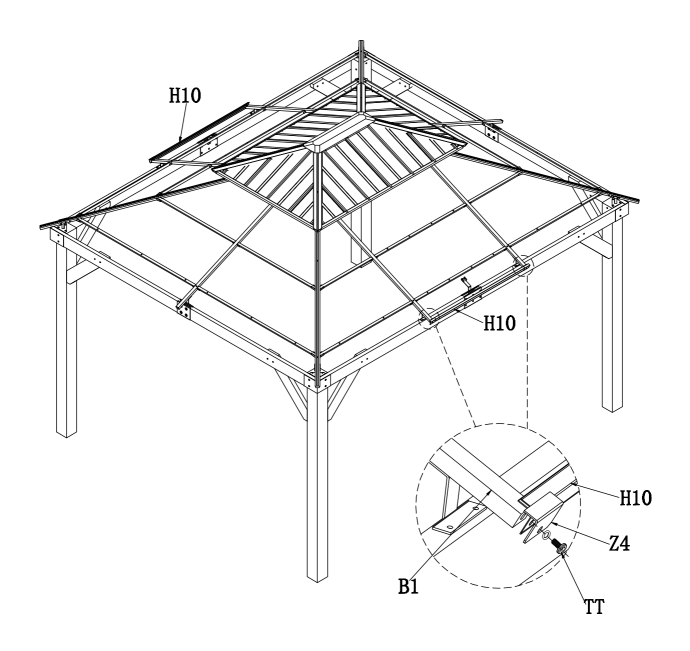


STEP. 24
ATTACH CROSS BAR (K20)/(K21)/(K18)/(K19) TO LARGE ROOF FRAME SHORT SIDE.



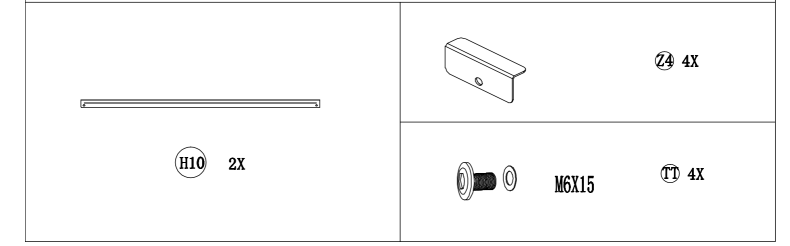


STEP. 25 ATTACH BLOCKING BAR (H10) AND PLATE (Z4) TO ASSEMBLED LARGE ROOF FRAME LONG SIDE.

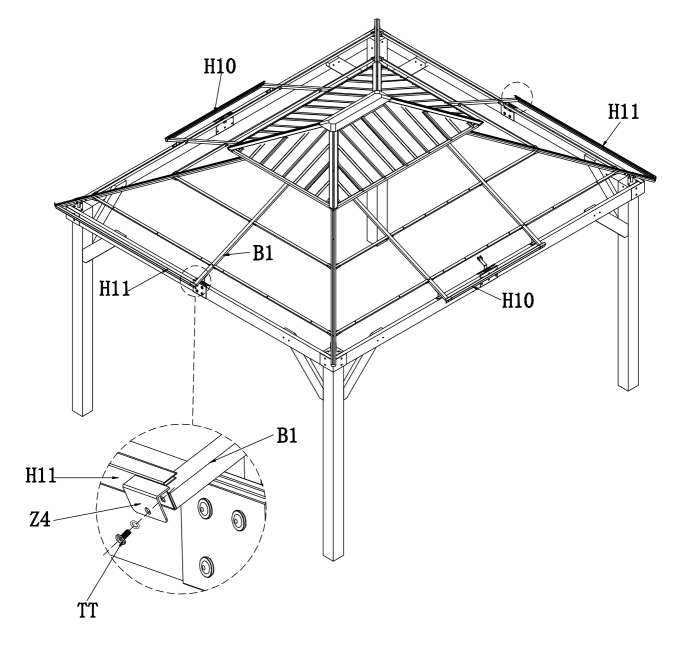


TIPS: PRE-ASSEMBLE BOLT (TT).

(DON'T TIGHTEN UNTILL FINISHED STEP .31)

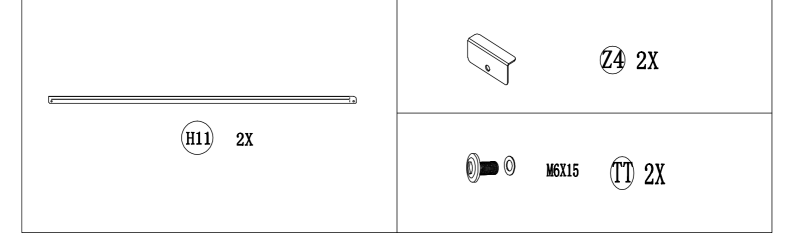


STEP. 26 ATTACH BLOCKING BAR (H11) AND PLATE (Z4) TO ASSEMBLED LARGE ROOF FRAME SHORT SIDE.

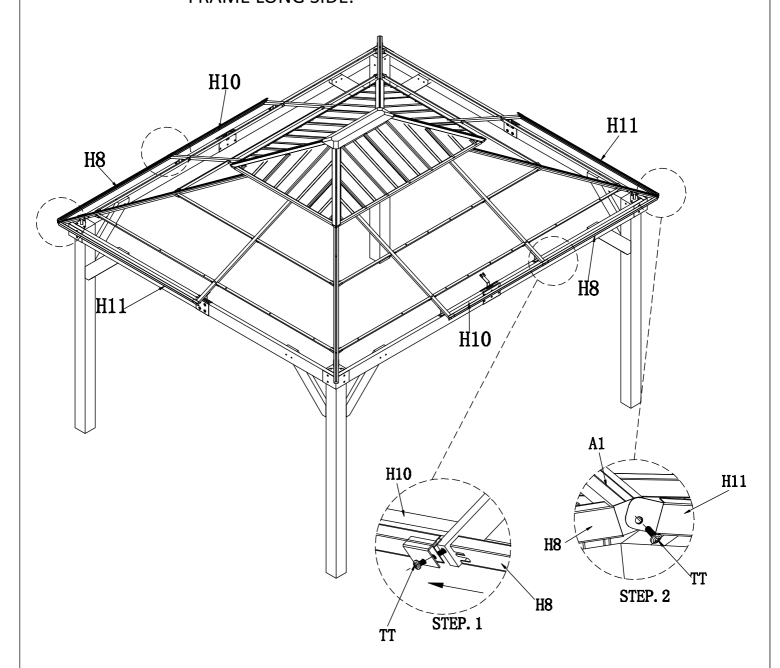


TIPS: PRE-ASSEMBLE BOLT (TT).

(DON'T TIGHTEN UNTILL FINISHED STEP .31)

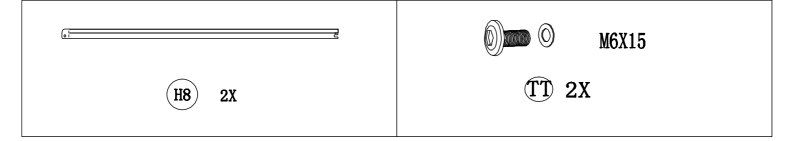


STEP. 27 ATTACH BLOCKING BAR (H8) TO ASSEMBLED LARGE ROOF FRAME LONG SIDE.

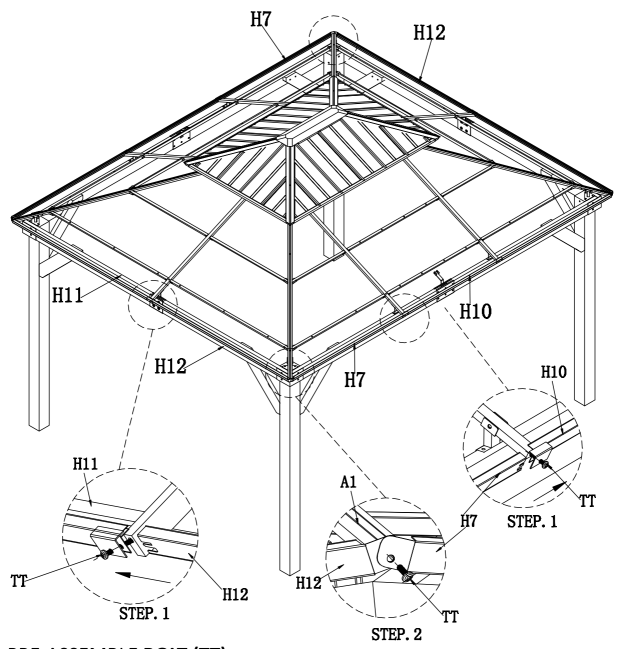


TIPS: PRE-ASSEMBLE BOLT (TT).

(DON'T TIGHTEN UNTILL FINISHED STEP .31)

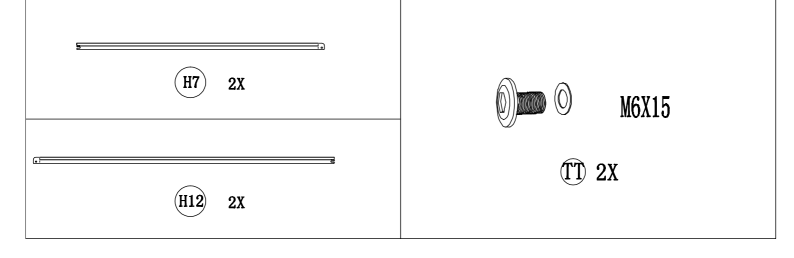


STEP. 28
ATTACH BLOCKING BAR (H7)/(H12) TO ASSEMBLED LARGE ROOF FRAME.

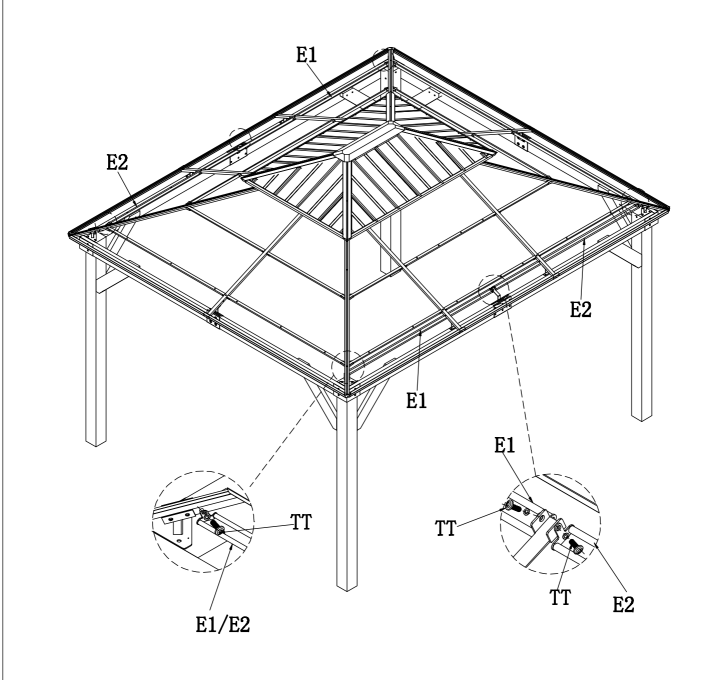


TIPS: PRE-ASSEMBLE BOLT (TT).

(DON'T TIGHTEN UNTILL FINISHED STEP .31)

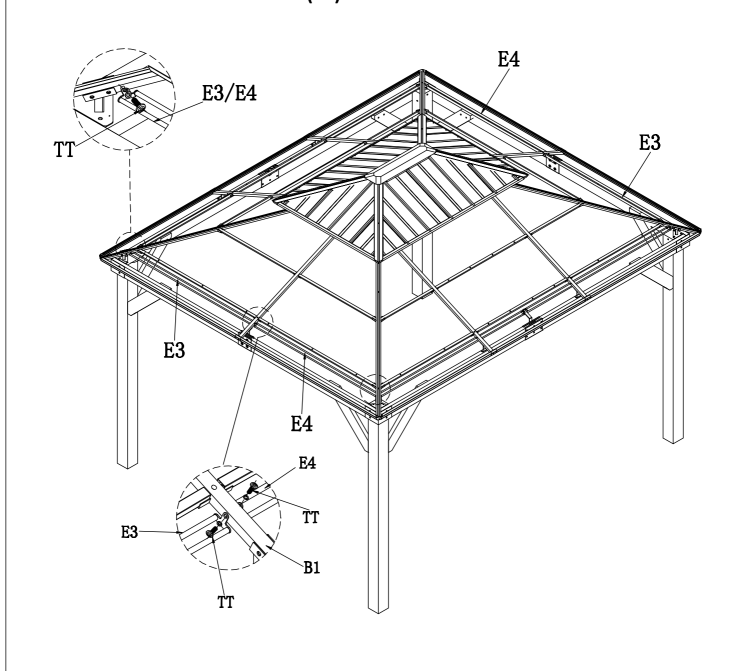


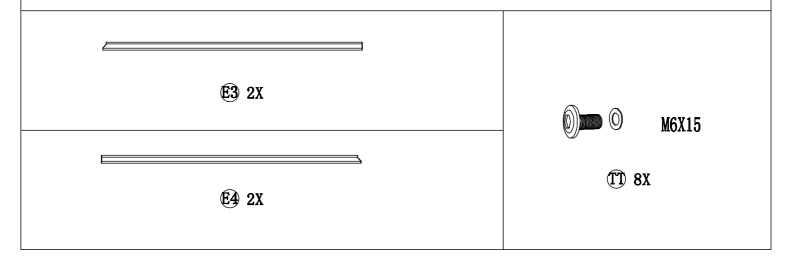
ATTACH **NETTING ROD (E1)/(E2)** TO LARGE ROOF FRAME LONG SIDE, FIX BY USING **BOLT & WASHER (TT)**.



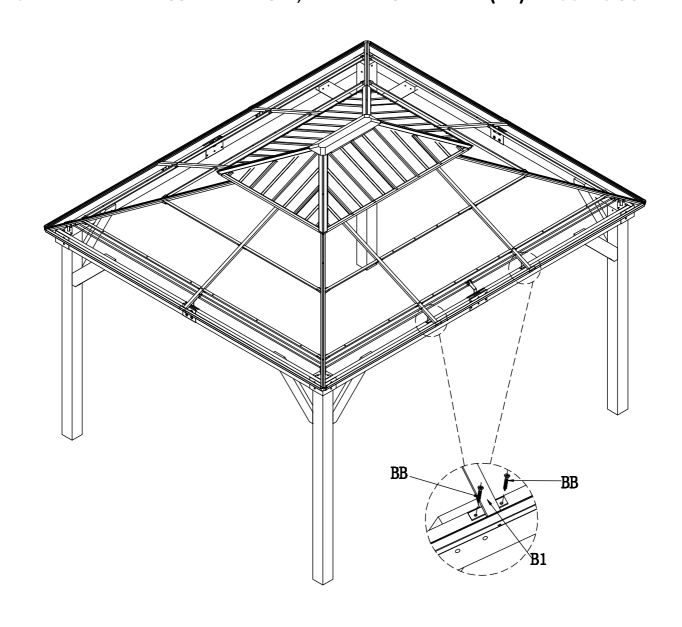


ATTACH **NETTING ROD (E3)/(E4)** TO LARGE ROOF FRAME SHORT SIDE, FIX BY USING **BOLT & WASHER (TT)**.





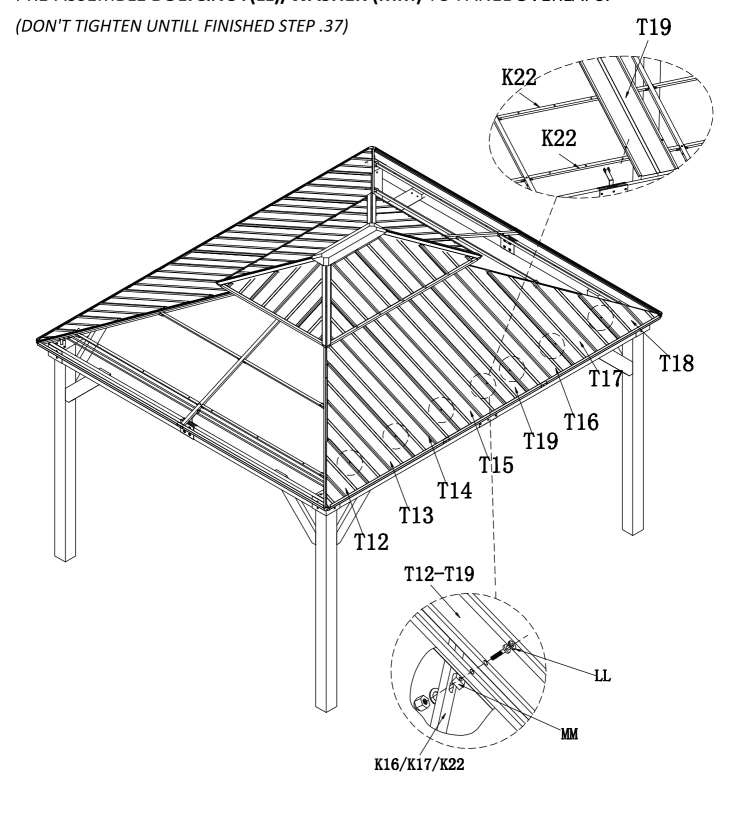
STEP. 31
TIGHTEN ALL PRE-ASSEMBLE BOLT, THEN FIX SLANT BAR(B1) BY USING SCREW (BB).



STEP. 32 ATTACH ROOF PANEL (T12)/(T13)/(T14)/(T15)/(T16)/(T17)/(T18)/(T19) TO ASSEMBLED LARGE ROOF FRAME LONG SIDE. STEP. 5 STEP. 4 T15 STEP. 3 T19 T16 STEP. 2 STEP. 1 STEP. 2 STEP. 3 STEP. 4 2X 2X (T14)(T15)2X 2X (T16)2X 2X 2X 2X

STEP. 33

PRE-ASSEMBLE BOLT&NUT(LL)/WASHER (MM) TO PANEL OVERLAPS.



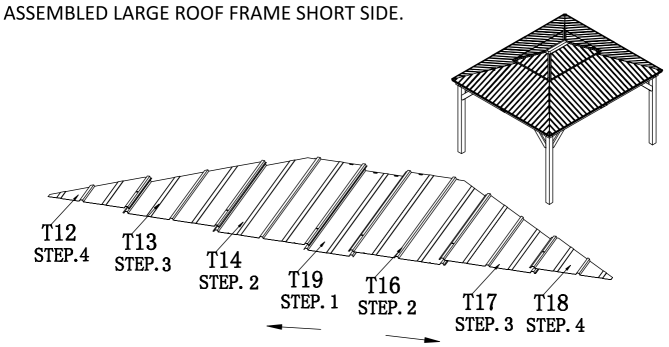




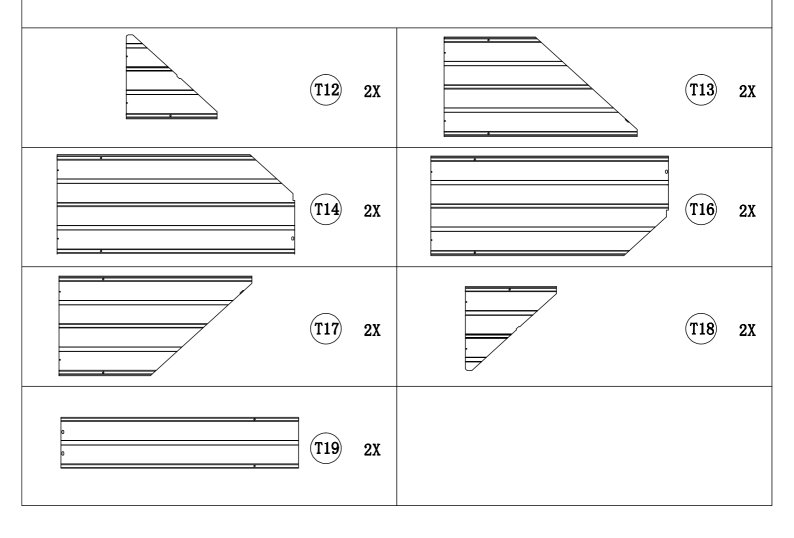




ATTACH ROOF PANELS (T12)/(T13)/(T14)/(T15)/(T16)/(T17)/(T18)/(T19) TO

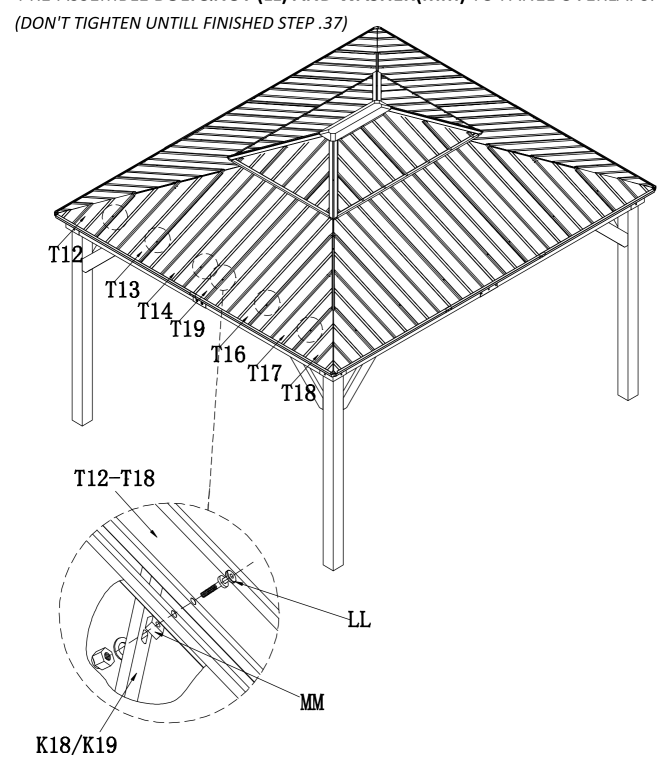


TIPS: PANEL LAYOUT.



STEP. 35

PRE-ASSEMBLE BOLT&NUT (LL) AND WASHER(MM) TO PANEL OVERLAPS.



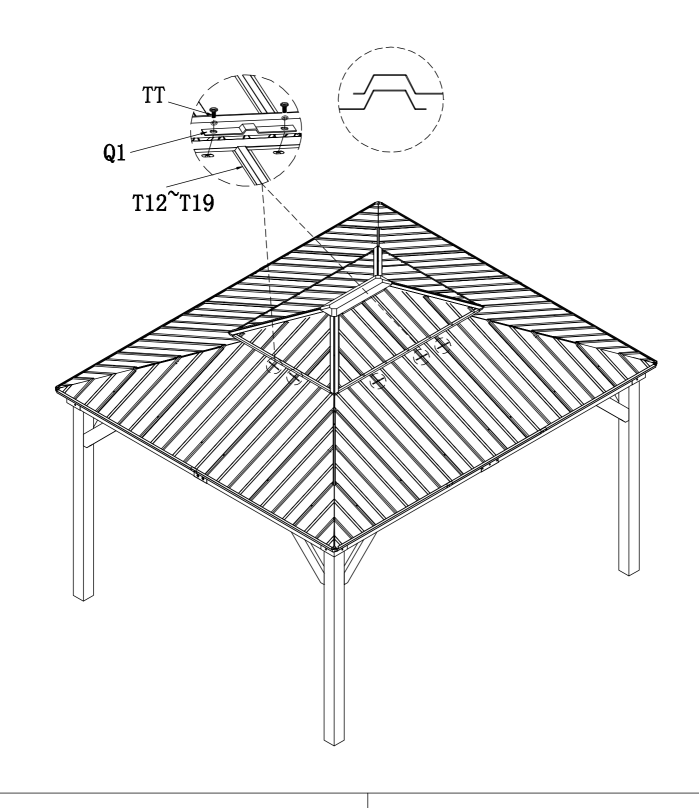






MM 12X

STEP. 36
ATTACH PRESS PLATE(Q1) TO PANEL OVERLAPS, BY USING BOLT & WASHER (TT).





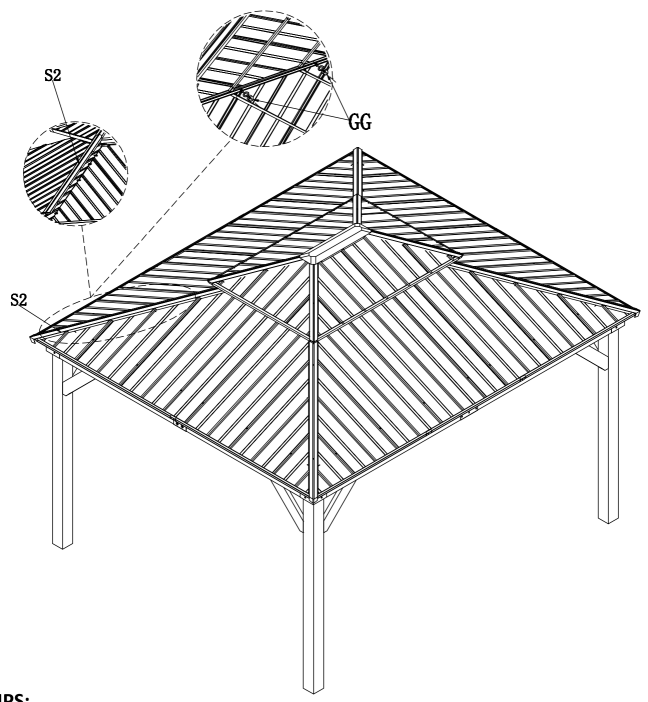






M6X15

STEP. 37
ATTACH RIDGE CLIP (S2) TO LARGE ROOF, LOCK INSIDE BY USING NUT(GG).

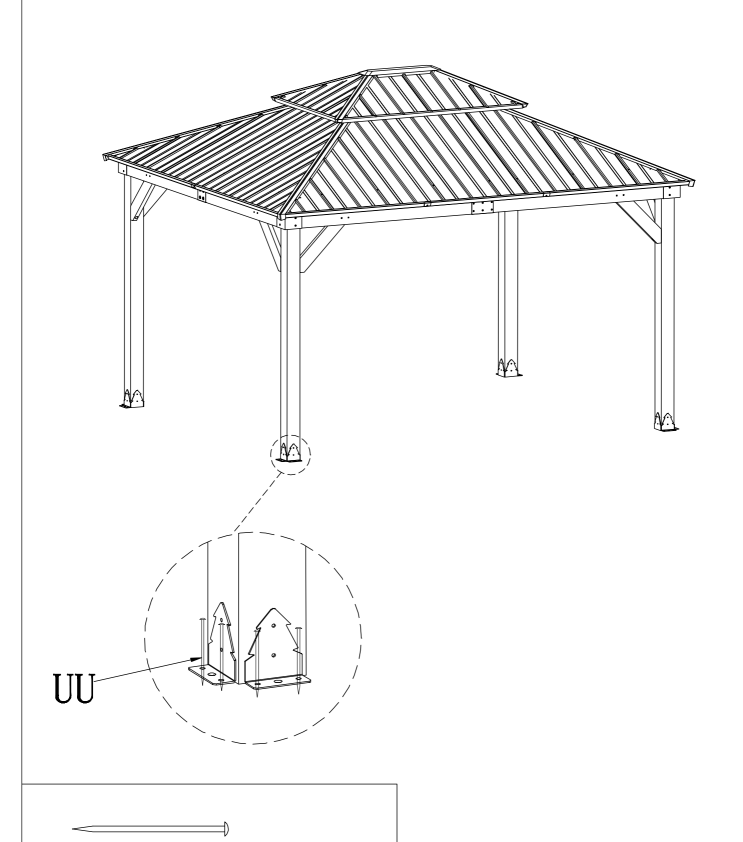


TIPS:FINISHED THIS STEP, TIGHTEN ALL PRE-ASSEMBLED BOLTS ON PANEL OVERLAPS.



STEP. 38 ATTACH BASE PLATE (X1)/(X2) TO BOTTOM OF POST, FIX BY USING SCREWS (BB). X1BB X2 BB **X2** 8X **X1**) 8X **BB** 32X M5X30

FIX ASSEMBLED GAZEBO ON GROUND BY USING STAKE (UU).



W 16X

STEP. 40 ATTACH **NETTING (V)** TO CEILING OF GAZEBO.

