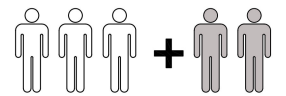


OD06KTRZ1012SB

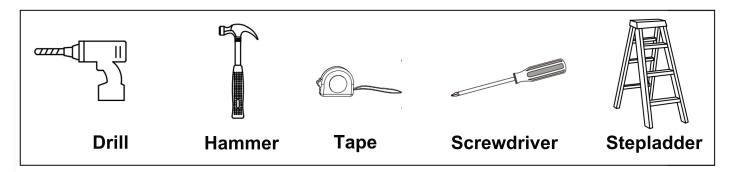
Assembly Instruction

10x12ft Cedar Framed Hardtop Gazebo



Three or more people are required for assembly

The following tools are not included and needed for assembly



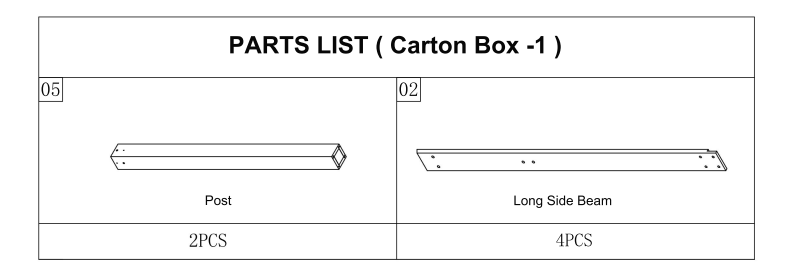
Note:

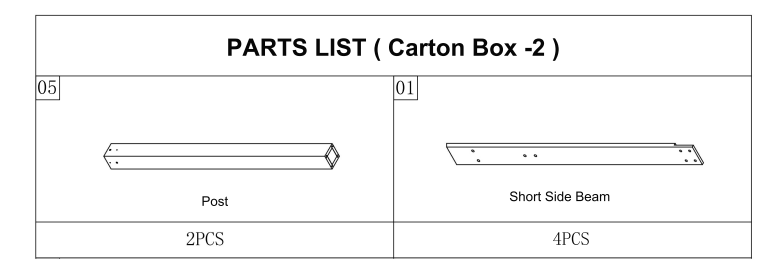
- 1. The gazebo come with 4 carton boxes.
- 2. Wearing protective gloves is recommended.
- 3. Do not fully tighten screws prior to complete assembly.



Before You Start

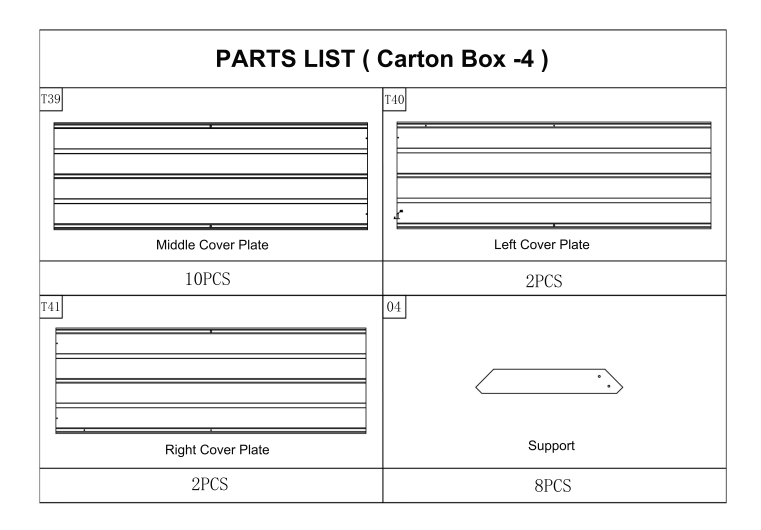
- Please read all instructions carefully.
- ∴ Separate and count all parts and hardware.
- Read through each step carefully and follow the proper order.
- We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- Always place the product on a flat, steady and stable surface.
- ★ Keep all small parts and packaging materials for this product away from babies and children as they potentially pose a serious choking hazard.



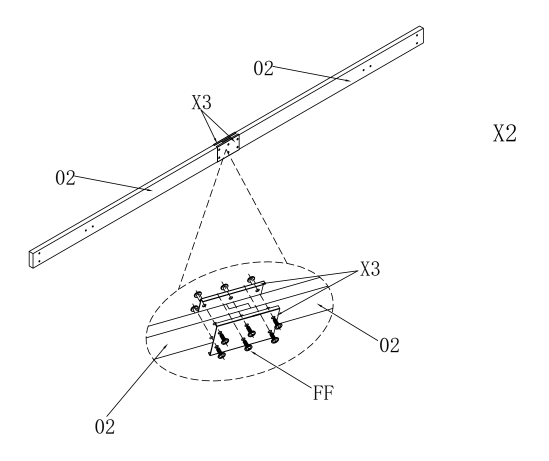


PARTS LIST (Carton Box -3) В1 C1 A1 Top Roof Beam Top Roof Cover Cross Bar 2PCS 2PCS 4PCS D1 D2D3 Side Blocking Bar Side Blocking Bar Roof Slant Beam 8PCS 2PCS 2PCS H18 H16 H17 Lower Blocking Bar Lower Blocking Bar Lower Blocking Bar 2PCS 2PCS 2PCS K28 K29 K30 . . Cross Beam Cross Beam Cross Beam 4PCS 4PCS 2PCS 07 P1 08 (······ Inner Bracket Wood Side Support Wood Slant Beam 4PCS 4PCS 1PC 09 M1N1 Z1Wood Middle Support Corner Cover Roof Beam Connector | Slant Beam Connector 2PCS 4PCS 2PCS 8PCS <u>Z2</u> X2 Z3Z4 Х3 X1Stake Plate Support Connector Middle Top Cover Blocking Bar Fixed Plate Stake Plate Middle Cover 4PCS 4PCS 4PCS 8PCS 8PCS 2PCS R2 R3 Х5 **Q**2 R1 X4 Base Plate Hook Beam Corner Connector Side Beam Connector Middle Beam Cover Beam Corner Connector 4PCS 4PCS 2PCS 2PCS 2PCS 4PCS

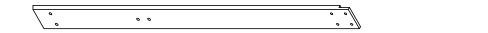
	F	IARD)WA	ARE LIST (C	arton	Вс	ox -3)	
AA	M	8X145	BB		M5X30	CC		M10X80
				(1)			○	- (0)
	Inner Hex head Bolt & N	Nut		Self-tapping Screw		(Outer Hex head Screw	& Washer
	8PCS			52+4PCS			8PCS	
DD		M6X70	EE		M6X25	FF		M8X25
	Inner Hex head Screw						Inner Hex head Bolt	& Nut
	8PCS			8+2PCS			36+2PCS	5
GG		M6	НН		M8X60	II		M6X70
	Nut & Washer			Inner Hex head Bolt &	Nut		Inner Hex head screw	& Nut
	4+1PCS			16PCS			4PCS	
JJ		M5X20	KK		M5X140	LL		M6X45
	 			(1)				
	Self-tapping Screw			Self-tapping Screw	1	lnı	ner Hex head Bolt & Wa	asher & Nut
	32+2PCS			4+1PCS			12+1PCS	
MM	_		TT	0 -	M6X15	UU		ø6x200
								⇒)
	Washer		lr	nner Hex head screw & W	/asher		Stake	
	20+1PCS			120+10PCS			16PCS	
Y1		М6	Y2		M6	Y3		M10
	2-1						2	,)
	Wrench			Screwdriver set hea	d			
	1PC			1PC			2PCS	
<u>Y4</u>		M8	Y5		M8	Y6		M6
	Allen key			Allen key			Allen key	
	2PCS			2PCS			2PCS	
<u>Y7</u>		M6	Y8		M8			
	Hex screwdriver head	d		Hex screwdriver head	l			
	2PCS			1PC				



<1>



Connect 2 Middle Covers X3 with 2 Long Side Beams 02, fasten by using Bolts FF.



2 4X

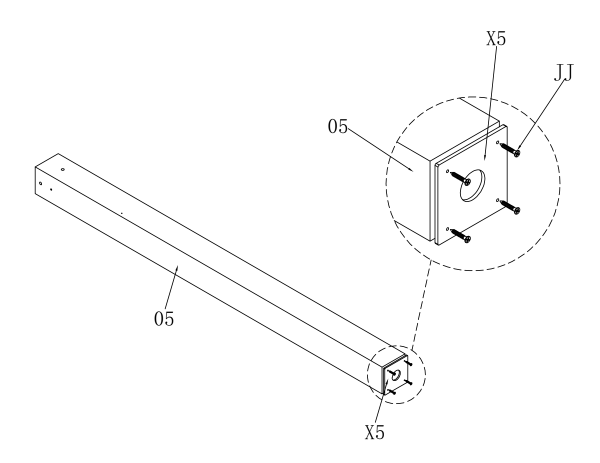




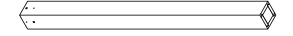




<2>



Attach Base Plate X5 to the bottom of Post 05, fasten by using Screw JJ.





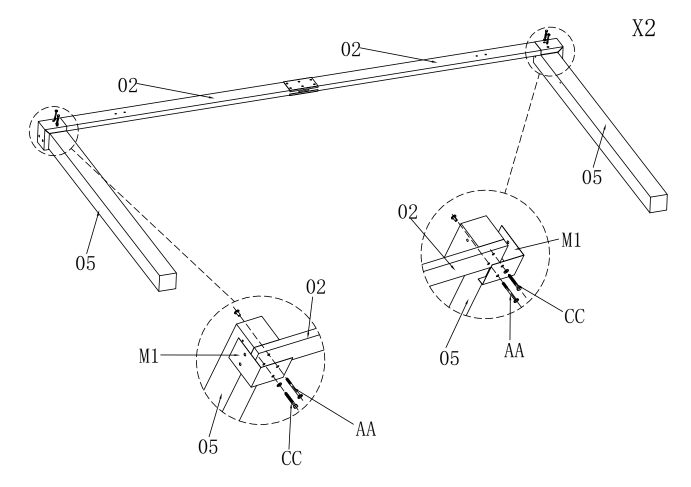


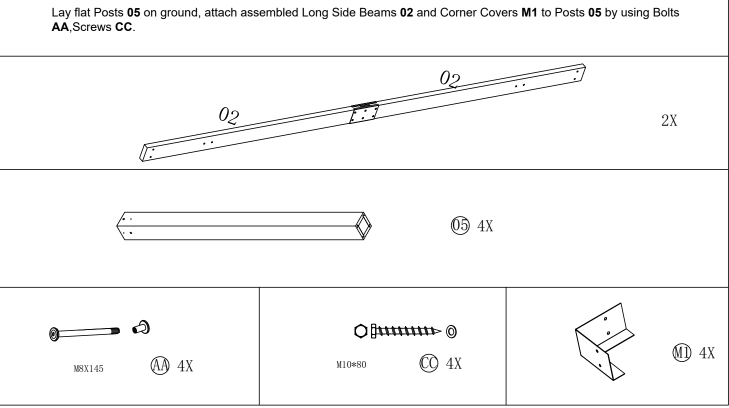




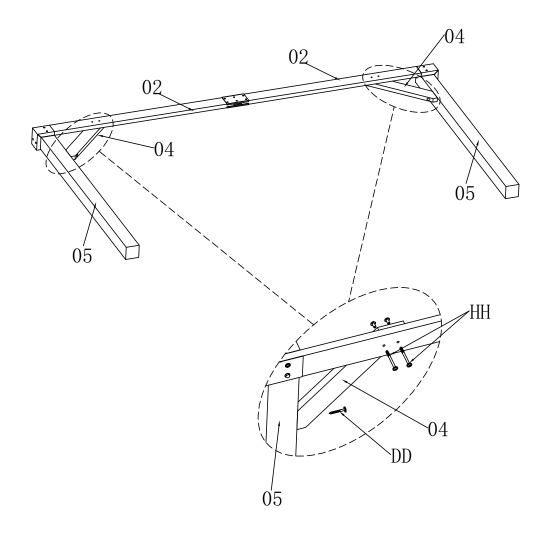
① 16X

<3>

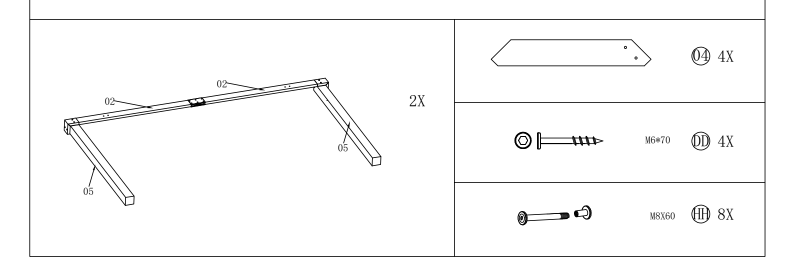




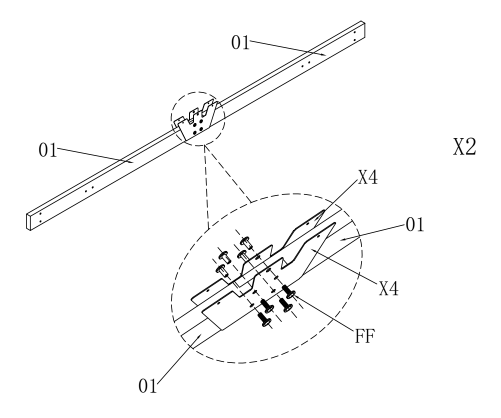
<4>



Attach Slant Support 04 to Long Side Beam 02 and Post 05, fix by using Screws DD and Bolts HH.



<5>



Connect two Middle Beam Covers **X4** with two Short Side Beams **01**, fasten by using Bolts **FF**.



①1) 4X



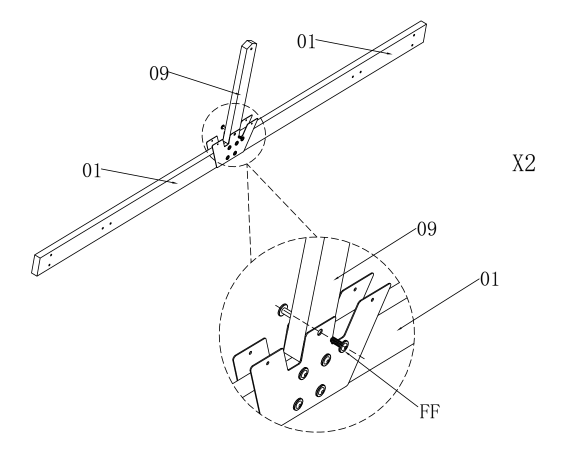
X4 X



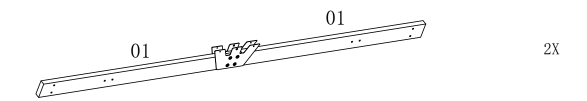
M8*25

FF 8X





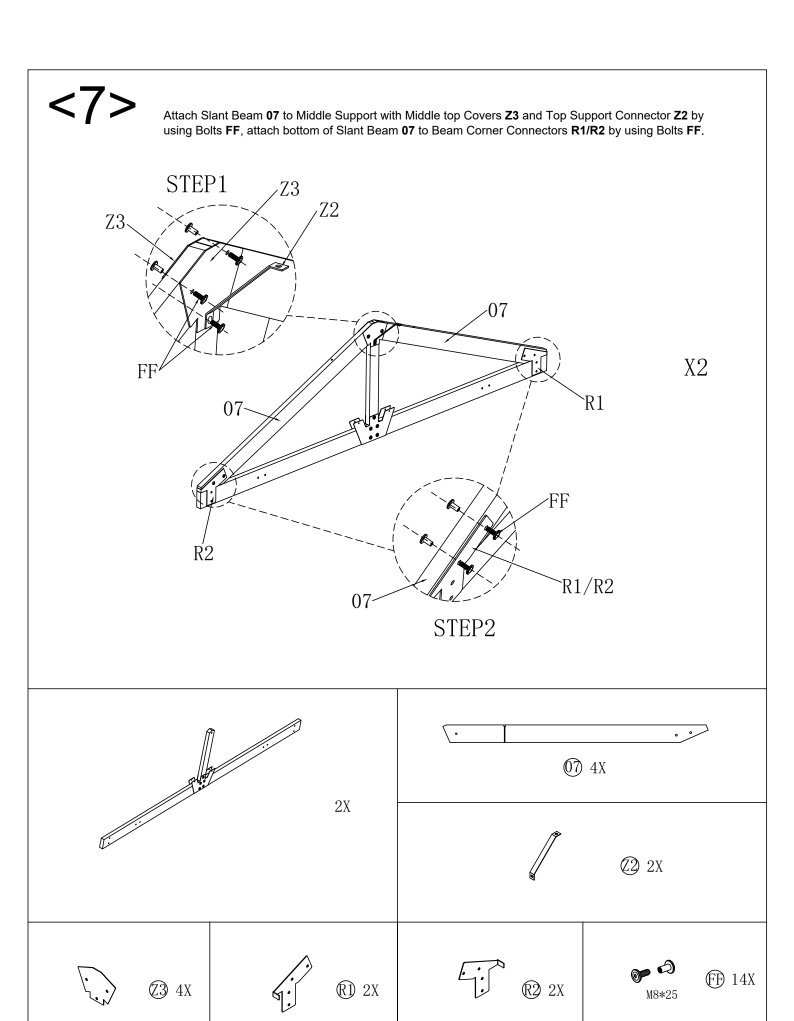
Insert the Middle Support 09 into Middle cover X4 of assembled Short Side Beams 01, fasten by using Bolt FF.

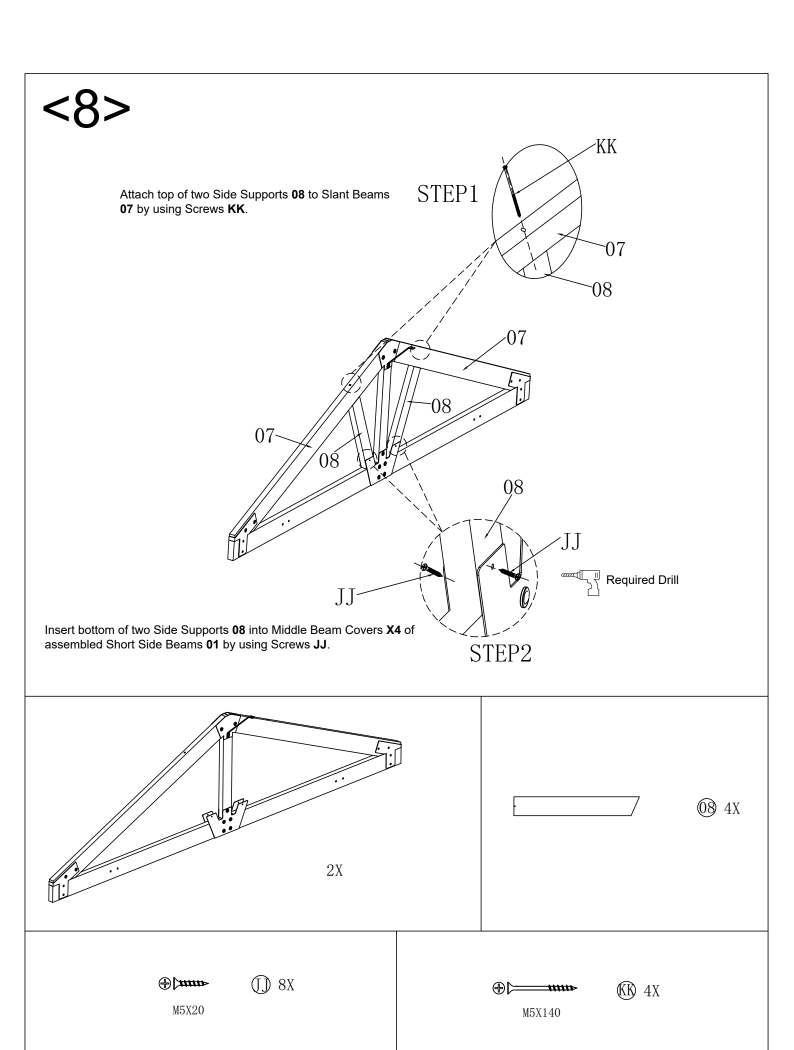


· 09 2X

M8*25

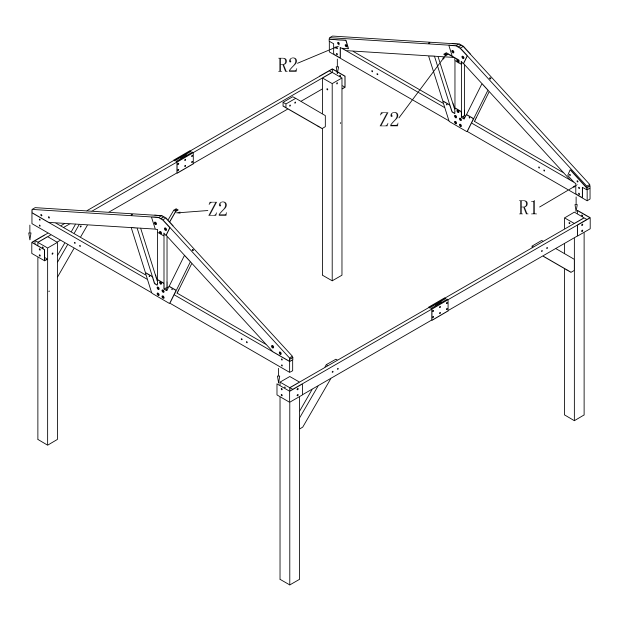
FF 2X

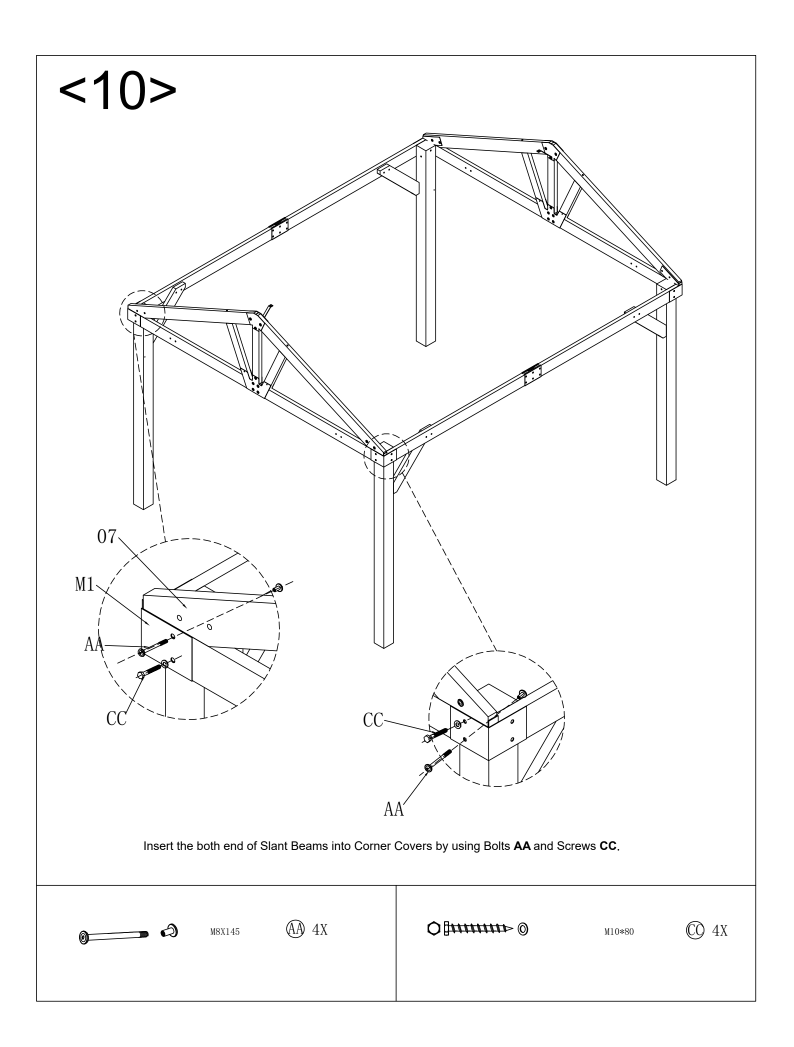






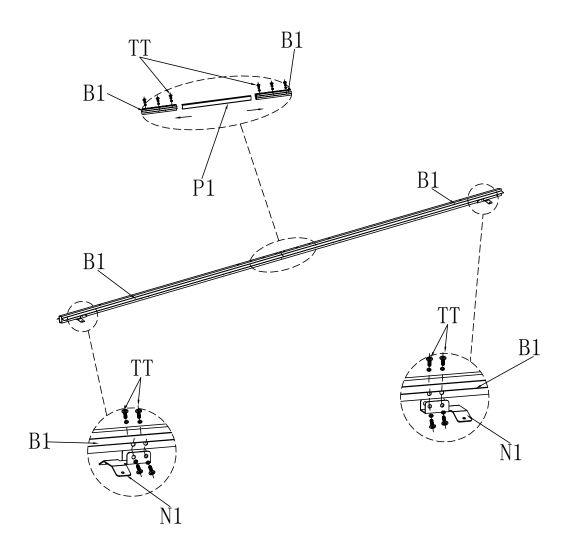
Lift assembled Side Beams, ready to insert the both end into assembled frame.



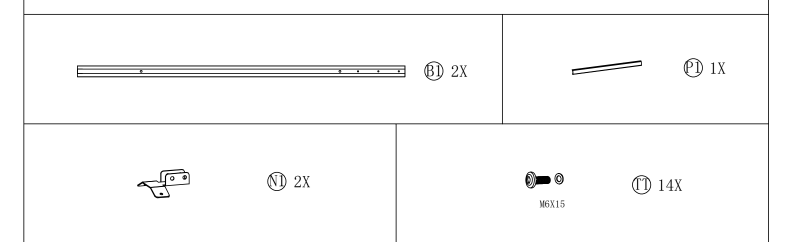


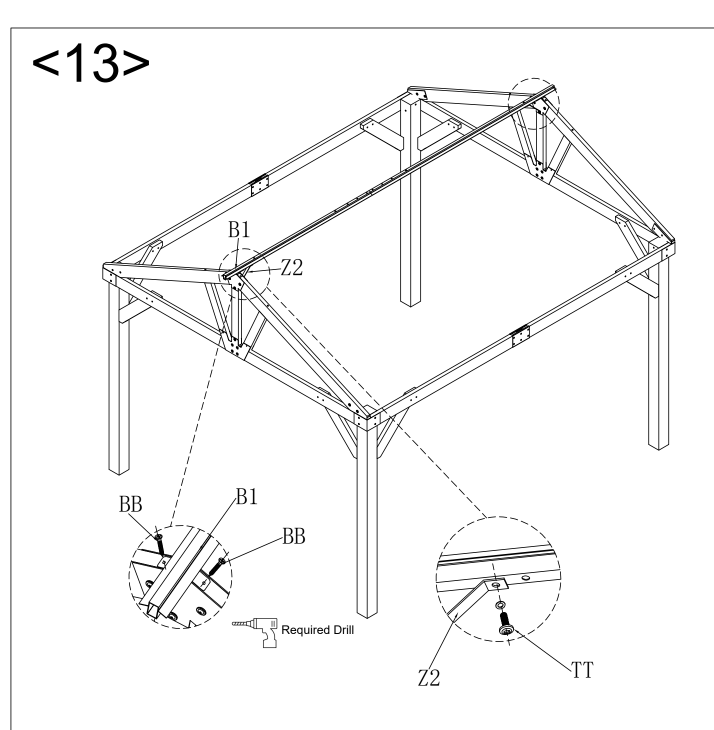
<11> 04 HH Attach Slant Support $\bf 04$ to Short Side Beam $\bf 01$ and Post $\bf 05$, fix by using Screws $\bf DD$ and Bolts $\bf HH$. 04 DD **1** 4X ₩ 8X **D** 4X M8X60 M6*70

<12>



Connect two Top Roof Beams **B1** with Inner Bracket **P1** by using Screws **TT**, Connect two Connectors **N1** with both bottom of **B1**, fasten by using Screws **TT**.



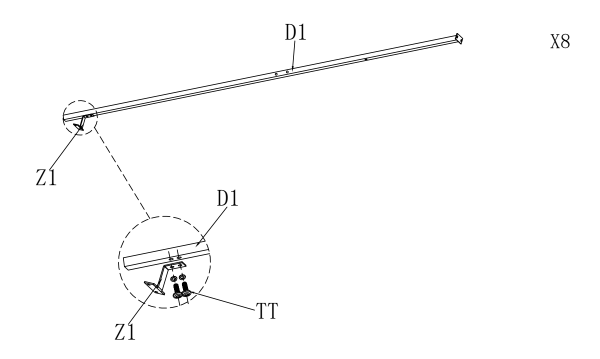


Attach Top Roof Beam **B1** to Slant Beam **07** by using Screws **BB**, connect the top of Support Connector **Z2** with Top Roof Beam **B1** by using Screws **TT**.

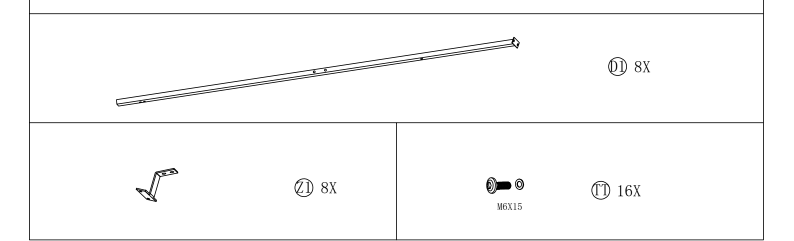




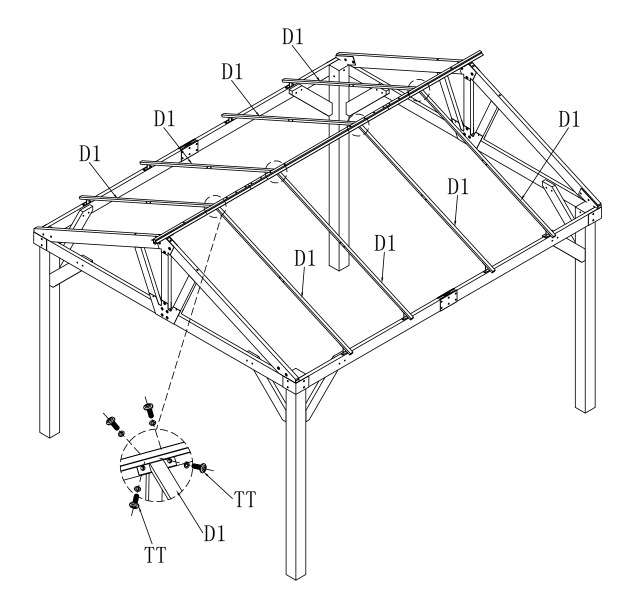
<14>



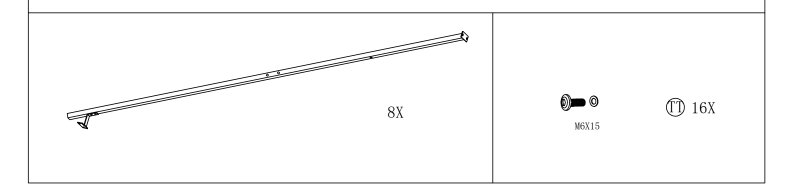
Connect all Slant Beam Connectors **Z1** with the bottom of Roof Slant Beams **D1**, fasten by using Screws **TT**.



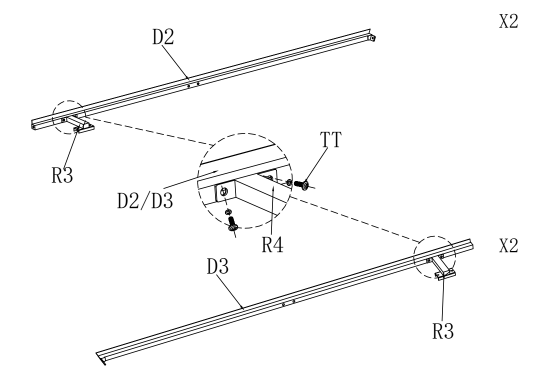
<15>



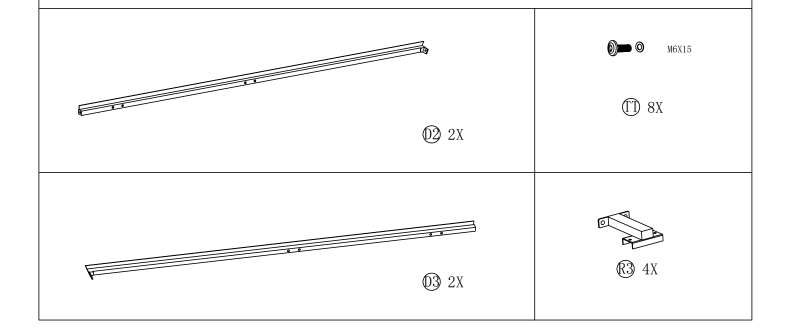
Attach the top of Roof Slant Beams **D1** to Top Roof Beam **B1** by using Screws **TT**.

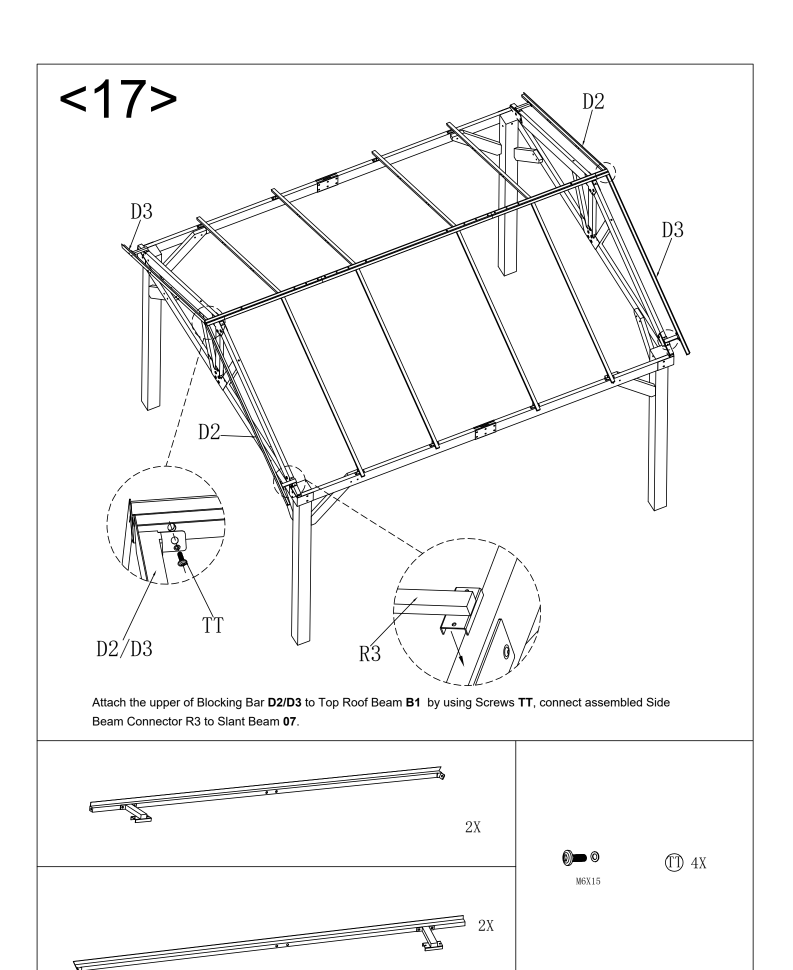


<16>



Attach Side Beam Connector R3 to Left/Right Side Blocking Bar D2/D3 by using screws TT.

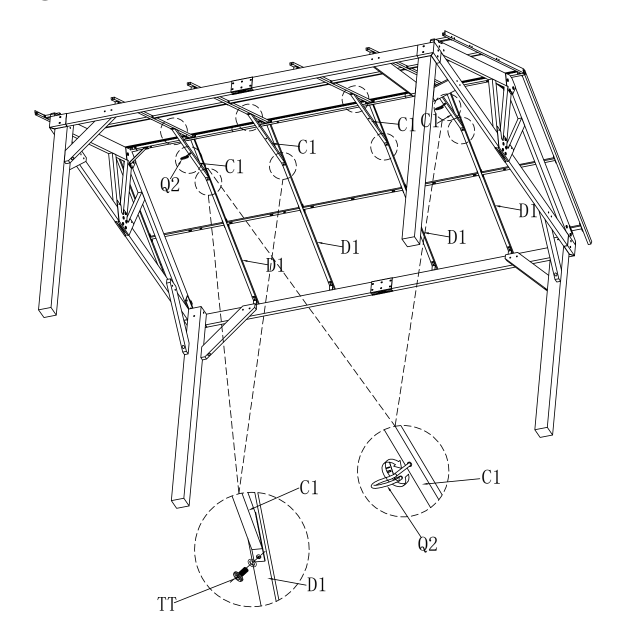




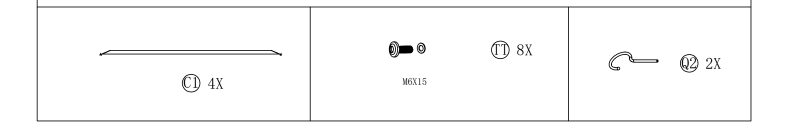
<18> Attach Cross Beam K28/K29/K30 to Roof Slant Beam D1 by using Screws TT. K30 **K**29 K29 K28 K30 **K**28 **K**28 **Attention Arrow Direction** Attention Arrow Direction 4X 4X① 40X

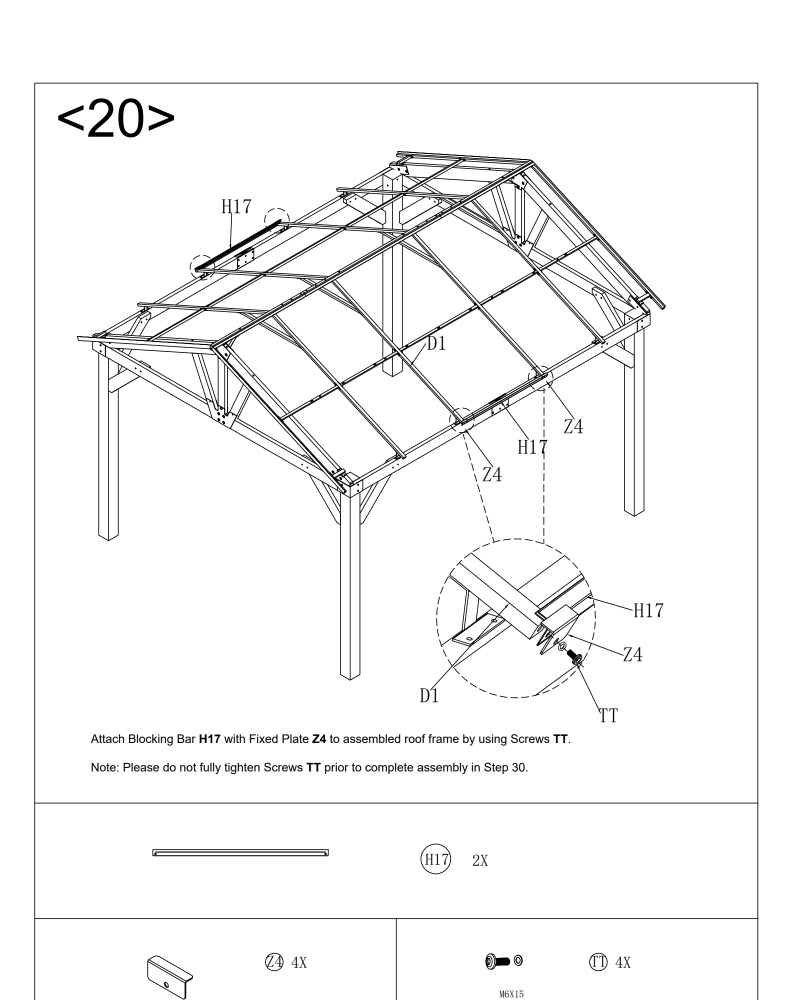
M6X15

<19>



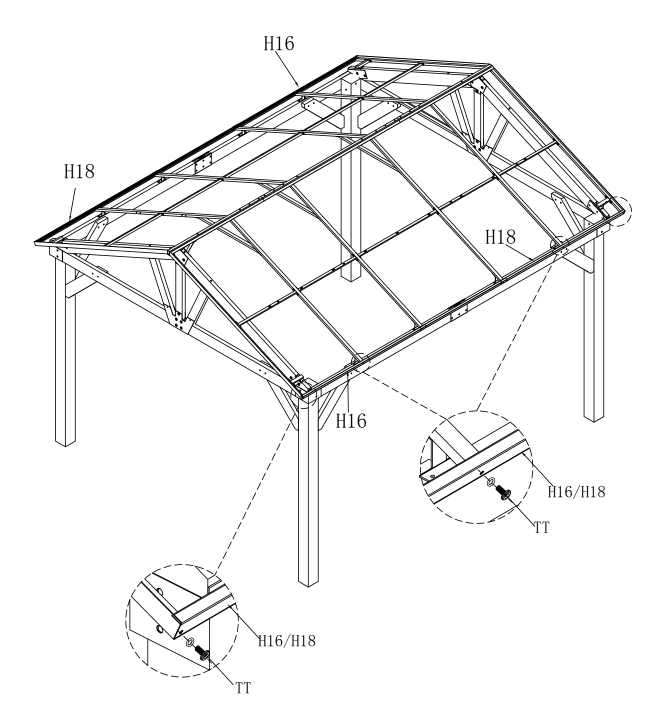
Attach the Cross bar **C1** to Roof Slant Beam **D1** by using Screws **TT**, then attach Hook **Q2** to the top of Cross Bar **C1**, turn Hook to the right to tighten.





<21> H16 H18 H18 H18 H16 H17 TTH18 H16 Attach Blocking Bar **H16/H18** to the bottom of Roof Slant Beam **D1** by using Screws TT.. Note: Please do not fully tighten Screw TT prior to complete assembly in Step 30. 2X 2X

<22>



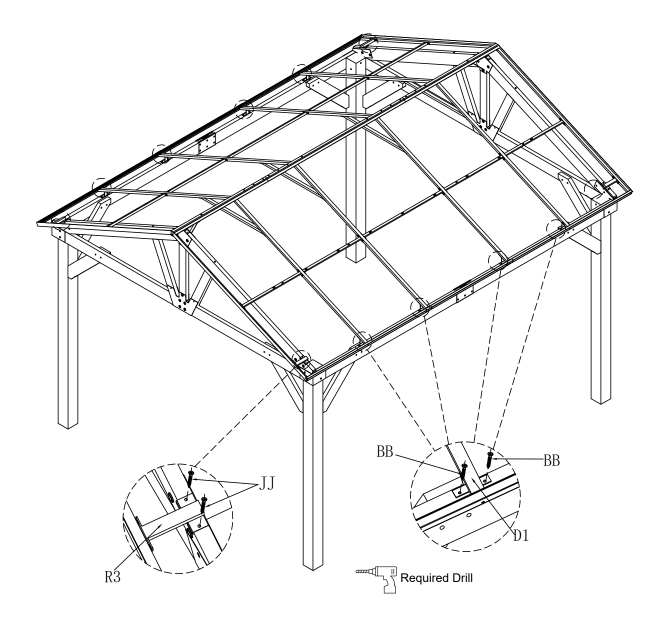
Attach Lower Blocking Bars H16/H18 to the bottom of Roof Slant Beams D1 and Side Blocking Bar D2/D3 by using Screws TT.





M6X15

<23>



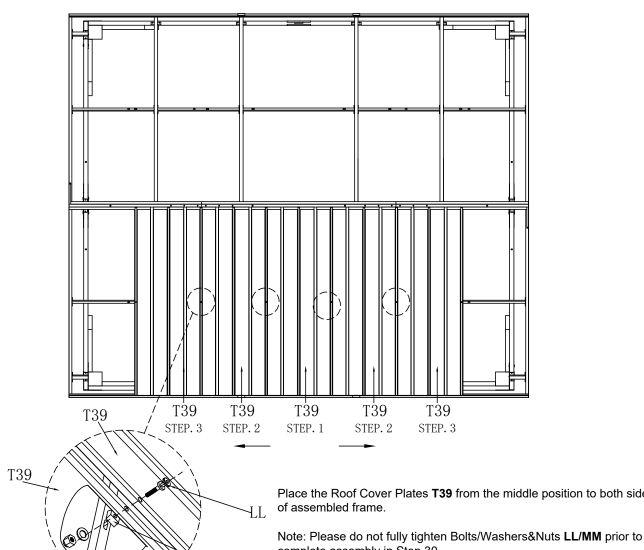
Attach the end of Roof Slant Beam D1/ Side Beam Connector R3 to assembled roof frame by using Screws BB/JJ.







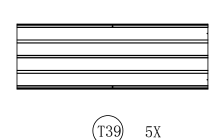
<24>



MM

Place the Roof Cover Plates T39 from the middle position to both side

complete assembly in Step 30.



K29/K30

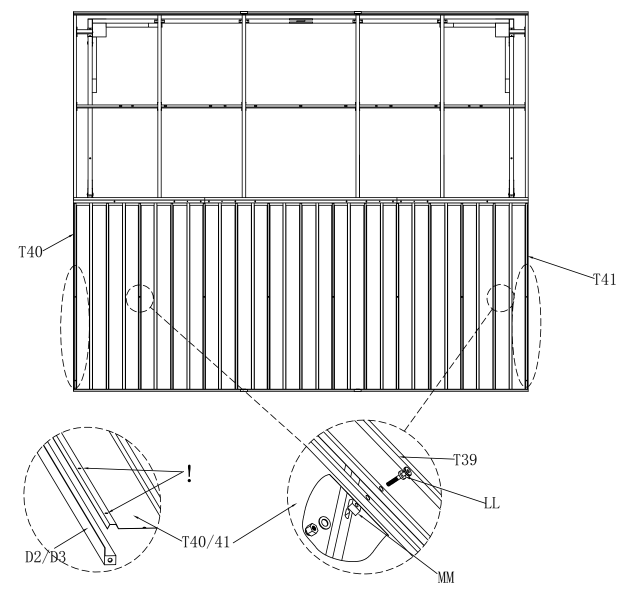




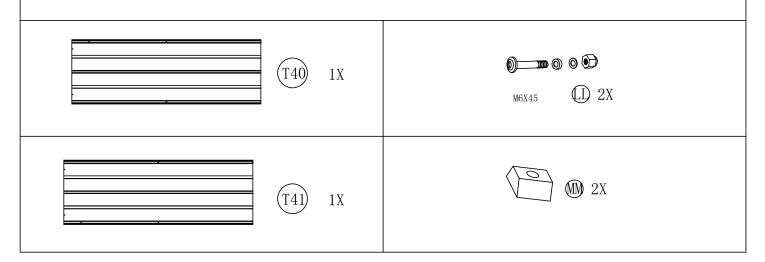


<25>

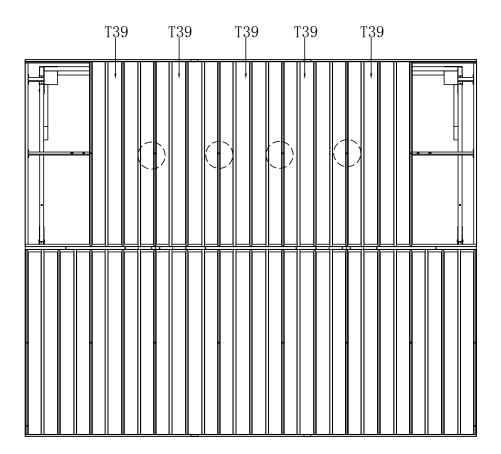
 $+ [\ c' \ h \ \dot{A} \ \dot{A}$



Make sure the holes of Roof Cover Plate T40/T41 are aligned with the vertical edge of Blocking Bar D2/D3.

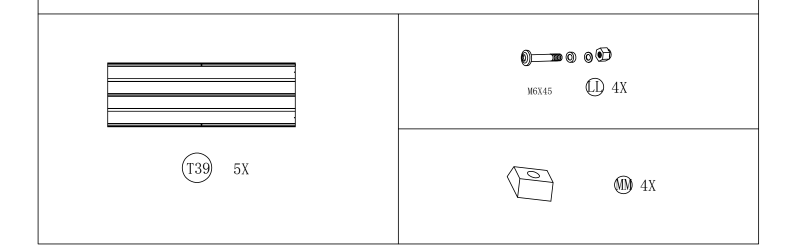


<26>

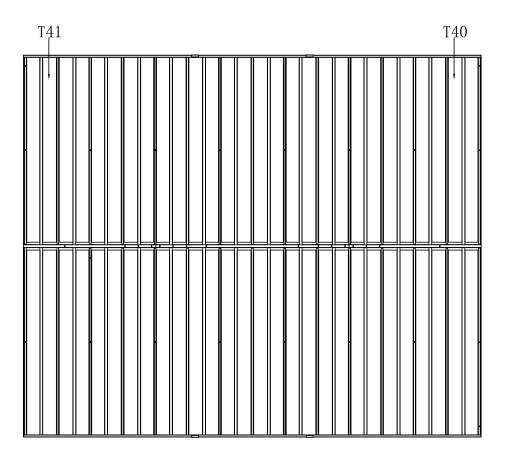


Attach Roof Cover Plates **T39** to assembled roof frame.

Note: Please do not fully tighten Bolts/Washers&Nuts **LL/MM** prior to complete assembly in Step 30.

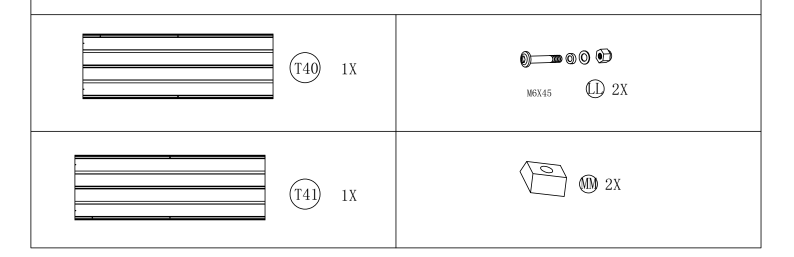


<27>

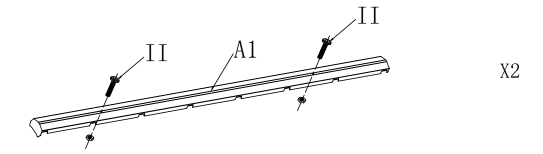


Attach Roof Cover Plate **T40/T41** to assembled roof frame.

Note: Please do not fully tighten Bolts/Washers&Nuts LL/MM prior to complete assembly in Step 30.



<28>



Insert the Screws II into the hole of Roof Covers A1 and secure it with Nuts.

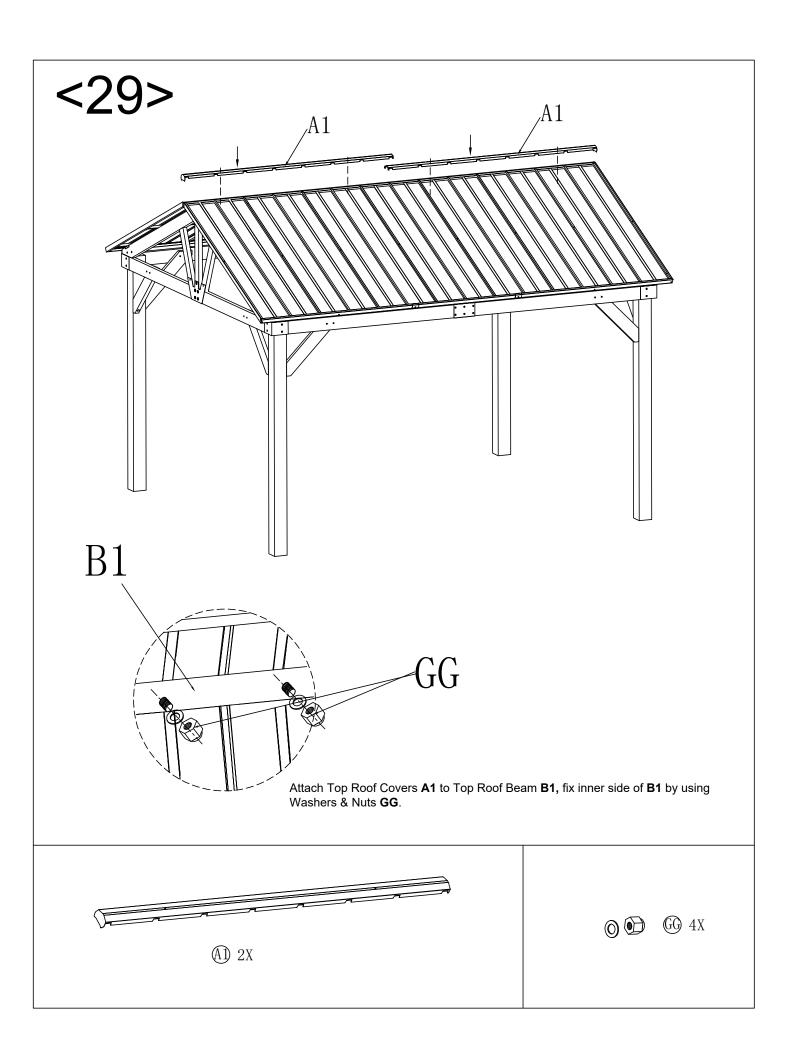


(A1) 2X

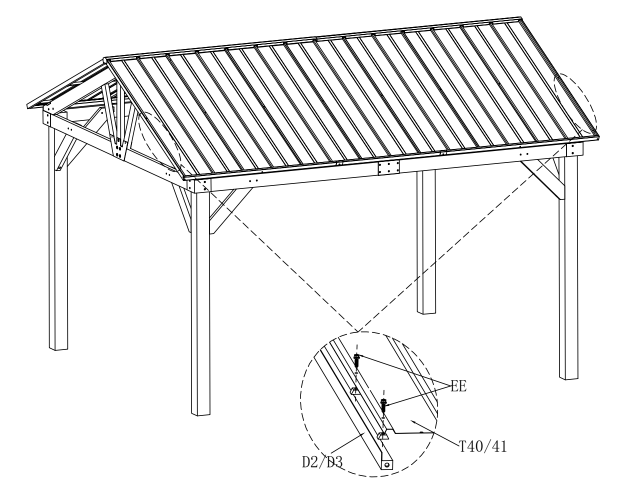


(I) 4X

M6X70



<30>



Make sure the holes of Roof Cover Plate **T40/T41** are aligned with the vertical edge of Blocking Bar **D2/D3**, fix by Screws **EE**.

Note: Completed this assembly step, tighten all pre-assembled Bolts.

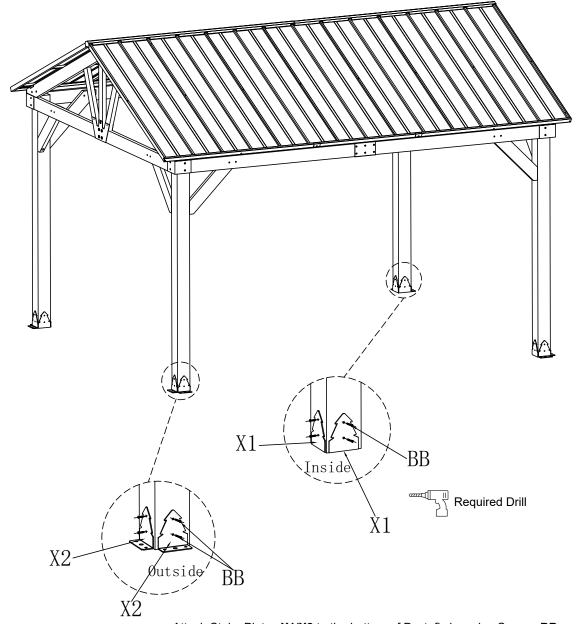








<31>



Attach Stake Plates X1/X2 to the bottom of Post, fix by using Screws BB.



(1) 8X

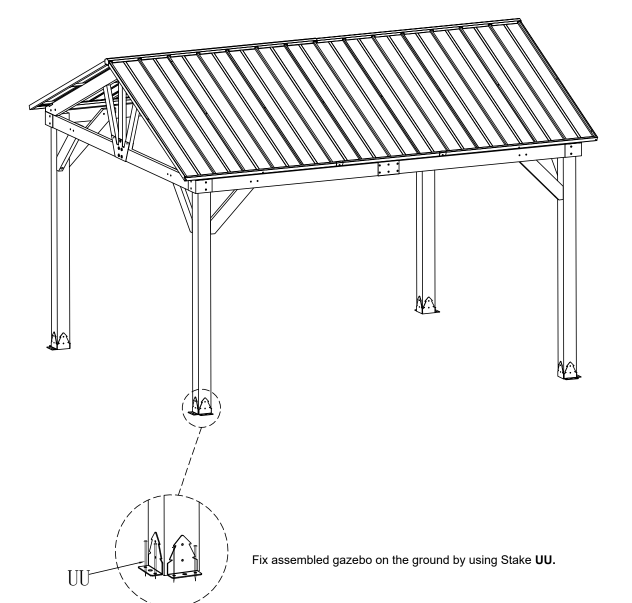


(2) 8X



M5X30

<32>



(U) 16X

Care and Maintenance

- 1. Our steel components for garden accessories and furniture are treated with rust inhibiting paint that protects it from rusting. However, due to the nature of steel, surface oxidation (rusting) will occur once these protective coatings are scratched. This is not a defect and thus not covered by the warranty.
- 2. To minimize this condition, we recommend care when assembling & handling the product to prevent scratching the paint. Should any scratching or damage occur, we recommend immediate touch-up with rust inhibiting paint.
- 3. Surface rust can also be easily removed with a very light application of common cooking oil. If surface oxidation (rusting) occurs and if no measure is taken to prevent this, the oxidation may start dripping on to deck or patio and caused damaging stains, which may be difficult to remove. This can be prevented if the above-mentioned measures are taken to keep the product from oxidizing.
- 4. Use damp cloth to wipe off the stains as quickly as possible.
- 5. If necessary, wash with a mild solution of soap and water; rinse thoroughly and dry completely.
- 6. Periodically check and ensure that all bolts are well-tighten during use.