safety surface. The ground for erecting and anchoring gazebo is required to be a level, solid and

Beware existing utilities in underground.

Keep away flame or heat source (ex. fire pit, grills, etc.) from wood parts. Keep away from any electric installation or transportation device.

Never climb, sit or stand on structure anytime. manual and make sure the safe clearance before you use the heat source nearby. Otherwise woods could burn and damage. Review the heat source instruction

Regulation

It is the responsibility of consumer being in accordance with city regulation, construction code, zoning or any limitations and obtaining permit prior erecting the

Recommendation

Instruction manual must be read prior start-up of erecting.

Prior to proceed to erect the gazebo, a check-up of quantity of each part should be

All recommendation must be followed carefully to ensure perfect sturdiness of the

Use proper tools and equipment for a safe and compliant installation

Some parts may have sharp edges, wearing gloves is recommended Wearing certified safety glasses when erecting is recommended.

and hold it steady. Or it may over tight the screw or damage the parts, such as wood checking or roof panel bending, and so on Before using the power screwdriver, set the function to lower but not higher speed

preventing screw slanted or wood cracking is recommended When fasten the screw to wood part, pre-drill a small hole for positioning and

at each page's top right for sure. Some steps are required for at least 2-4 adults for erecting. Check the sign shown

gazebo unit can get or create damage to nearby environment. enough time for completion of erecting. Even well anchored, a non-complete Figure at least five hours to complete the set-up with 2-4 persons. Consider having

Even if this gazebo is built for year round use, this is strongly recommended to remove snow from top

Anchoring bolts or other anchoring devices are not supplied Always recommended to keep instruction manual for further reference.

A checkup of tightening of all bolts and wood parts should be done all across Use the water-based paint to apply on the wood parts annually. lifespan of gazebo.

Warranty Covered

use. This limited warranty is for one year for parts only. This gazebo is warranty from any manufacturing defect for one year at normal

item code, description and pictures of defect. In any case a part is needed, please contact our customer service giving full

Not covered

damage, extreme weather or act of God, rust oxidation, stains, improper packaging for return are not covered unreasonable or abusive use, modifications, vandalism chemical, freeze All damage caused by commercial use, improper care, neglected storage,

Normal discoloration or build-up of snow is not covered.

not affect performance or integrity such as cracking, warping, and so on are Appearance defects or any other natural occurring properties of wood which do not covered either.

Assembly Tools Required (Not Supplied):

8' Ladder x 1 / 6' Ladder x2 / Tape Measure / L-Square Rule / Carpenters Water Level Rule / Drill / Hammer /Screwdriver or Power Screwdriver / Safety Glasses /Hard Hat / Safety Gloves

Symbols: Follw the symbols shown at each page's top right side when erecting.



Use ladder(s).

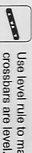


Use tape measure to make sure the distances between posts are correct



Use L-square rule to make sure the parts positions are correct.

at least 2-4 adults for erecting. Some steps are required for



into ground.

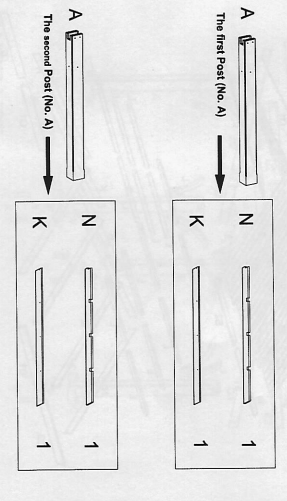
Use hammer to secure stakes

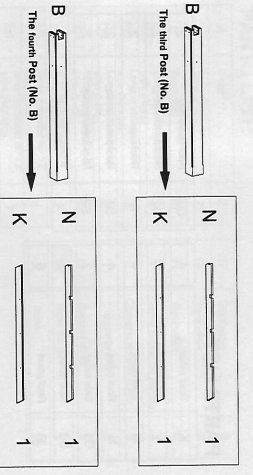
Use level rule to make sure the



When fasten the screw to wood part, set the function to lower speed, pre-drill a small hole for positioning and preventing screw slanted or wood cracking.

Reminder: Before assembly, don't forget to check inside of each Post (No.A&B), some parts are well packed and stored inside.

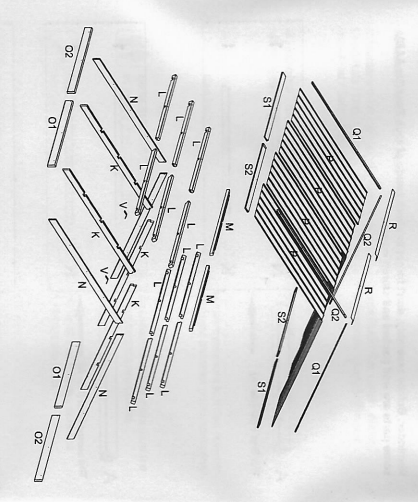




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Ъ	02	2	z	Ν	_	~	PAR
Roof panel	Side rafter	Side rafter	Roof rafter	Roof rafter	Roof support rafter	Roof rafter	PARTS LIST:
00	2	2	4	2	12	4	

<	S2	S ₁	Z	8	Q1
V shape bracket	Roof panel profile	Roof panel profile	Roof cap	Roof panel cap	Roof panel cap
2	2	2	2	2	2



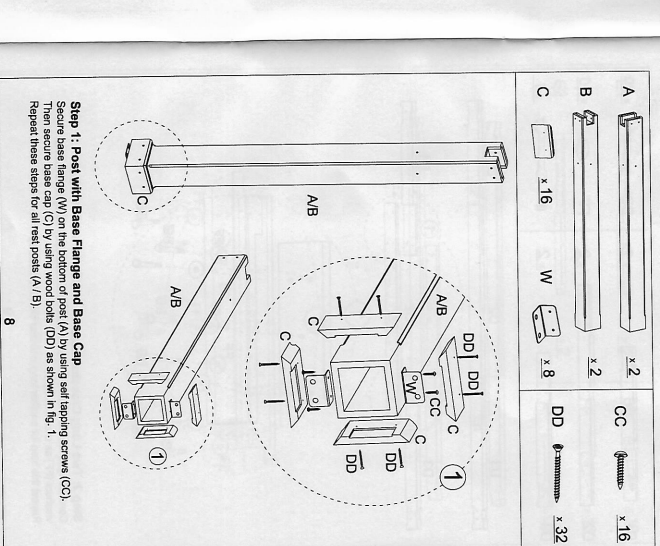
E4	E 3	E2	E1	D3	D2	ᄗ	C	В	>
Short crossbar for 12 side (Right)	Short crossbar for 12 side (Left)	Short crossbar for 12 side (Right)	Short crossbar for 12' side (Left)	Long crossbar for 14' side (Left)	Long crossbar for 14' side (Middle)	Long crossbar for 14' side (Right)	Base cap	Post	Post
1	-	2	2	2	2	2	16	2	2

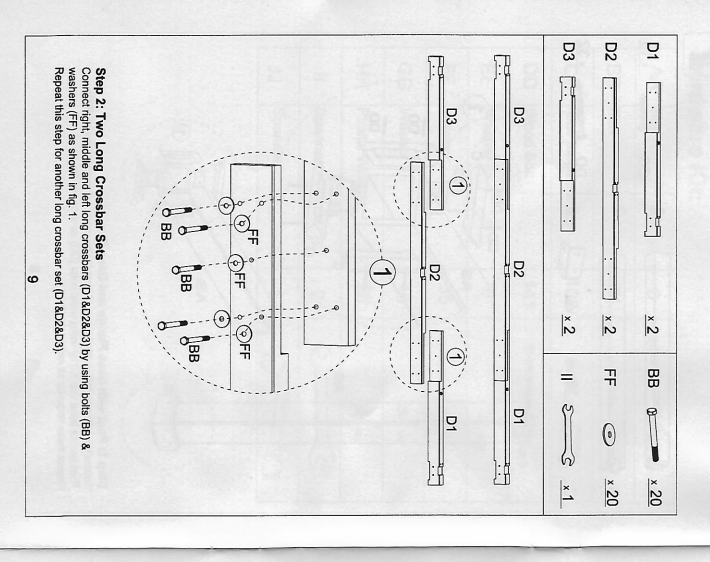
×	8	_	4	ے	-	I	G	П
Stake	Base flange	Support wood	L shape bracket	Corner supporter (Left)	Corner supporter (Right)	Roof rafter	Roof rafter	Roof rafter
16	8	4	00	4	4	6	6	ω

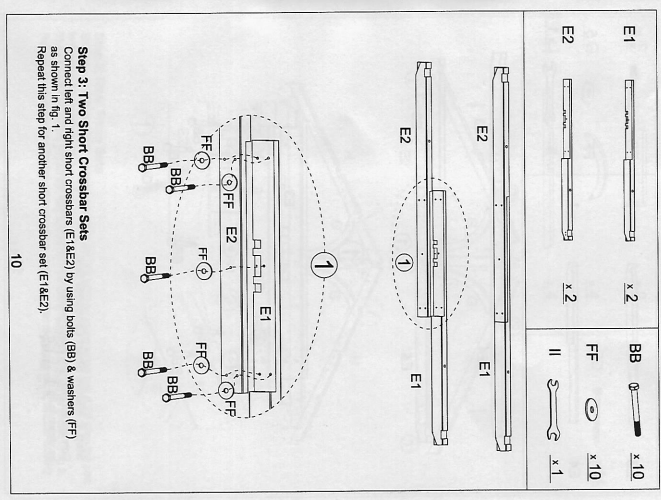
PARTS LIST:	×	>	D2	To EZ
) ×:		B B		
	=	> 6		

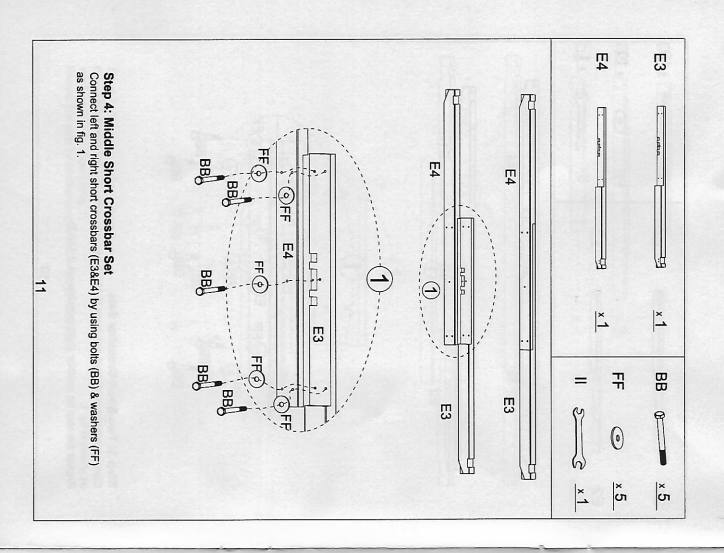
Hardware Kit:

٦	=	壬	GG	Ŧ	H	B	CC	BB	A
Spanner	Spanner	Plastic Washer	Washer	Washer	Washer	Wood Bolt	Self tapping screw	Bolt	Bolt
٦	2	56	16	35	œ	141	108	51	00
		© M6	@ M8	(0) N/8	(M10	D-mmmmm M5 X 50mm	Buuuun⊳ M6 X 40mm	(8. M8 × 70mm	0





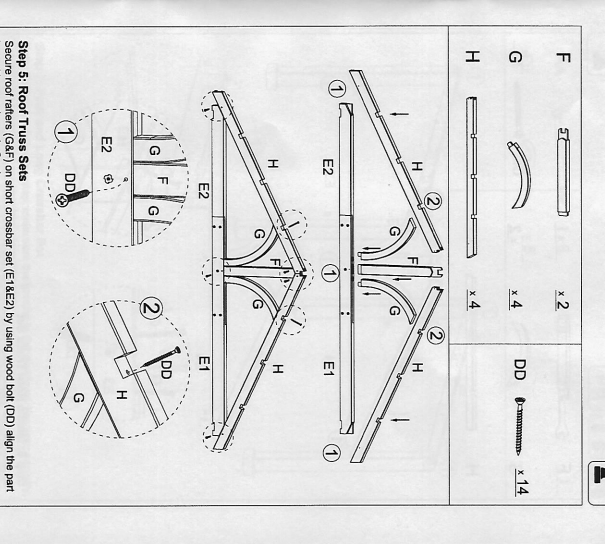


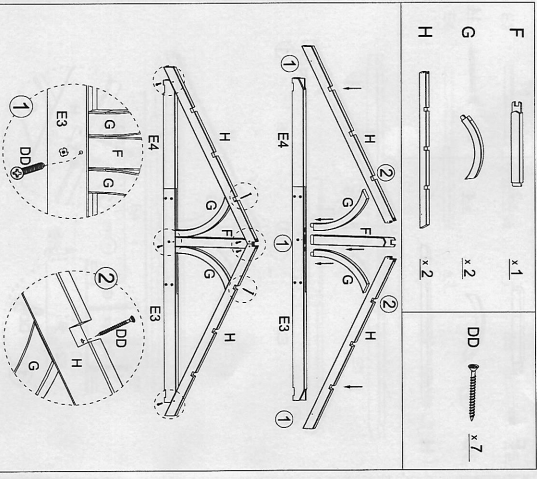


in position as shown in fig. 1.

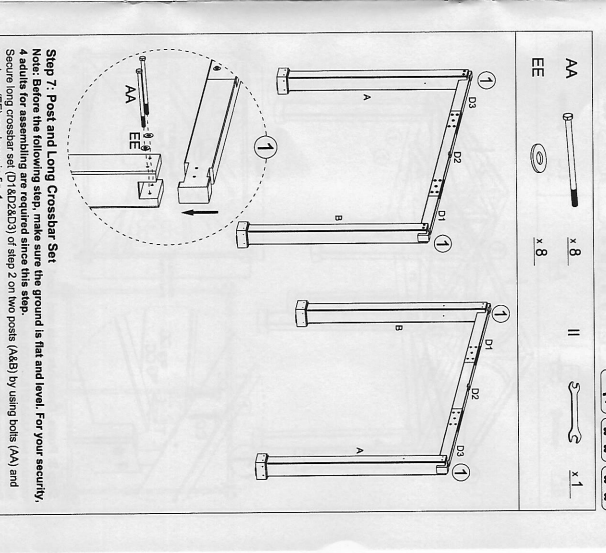
Then insert roof rafters (H) on this set and secure by using wood bolts (DD) as shown in fig 2. Repeat same procedure for remaining parts to make another roof truss set (E1&E2&F&G&H)

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in position as shown in fig. 1.

Step 6: Middle Roof Truss Set

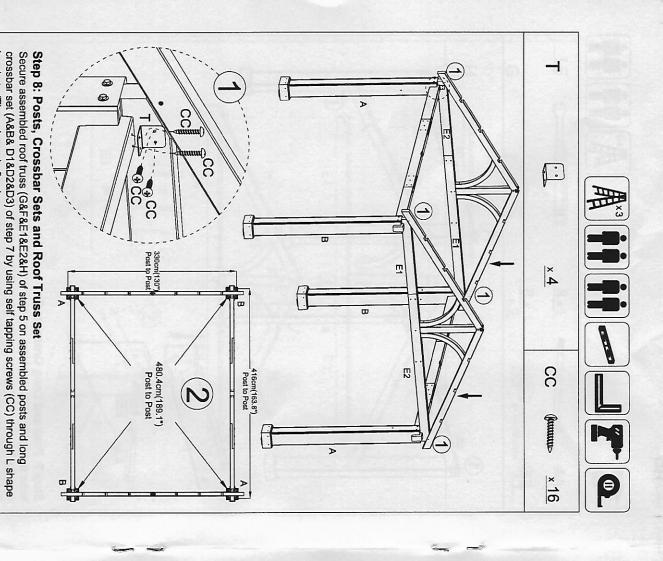
Secure roof rafters (G&F) on short crossbar set (E3&E4) by using wood bolt (DD) align the part

Then insert roof rafters (H) on this set and secure by using wood bolts (DD) as shown in fig 2.

4

Repeat same procedure for another set.

washers (EE) as shown in fig. 1.



post and post (A-B), (B-A) (A-A), (B-B) are same as shown in fig. 2.

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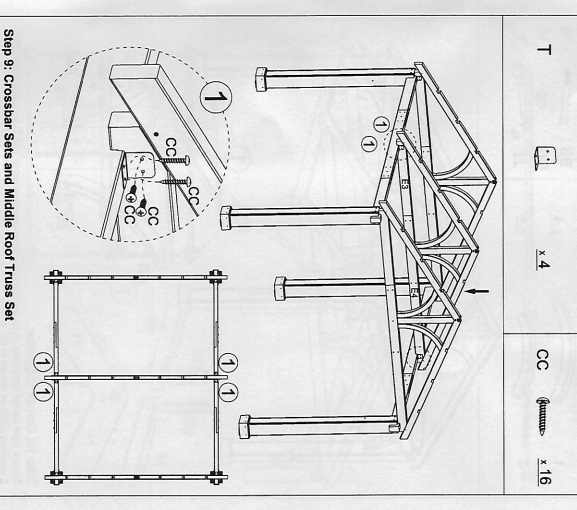
Make sure each corner is square and level. Accurate and make sure the distances between

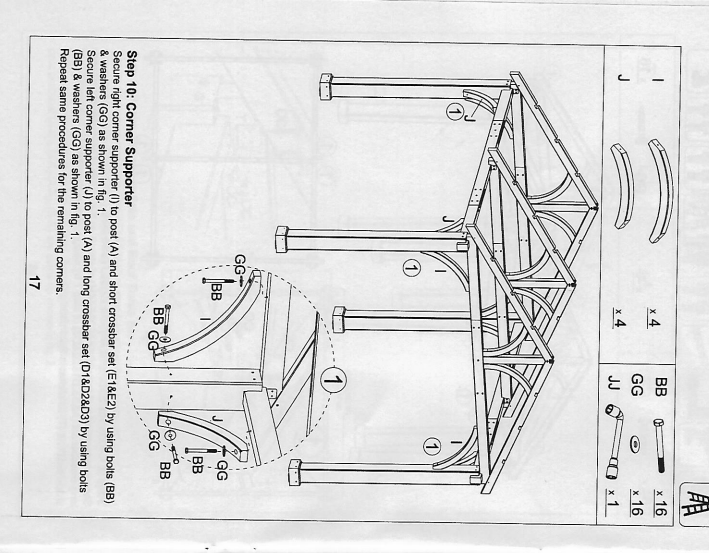
Secure assembled roof truss (G&F&E3&E4&H) of step 6 on the middle of assembled posts and long crossbar set (A&B& D1&D2&D3) of step 7 by using self tapping screws (CC) through L shape brackets (T) as shown in fig. 1 and fig. 2.

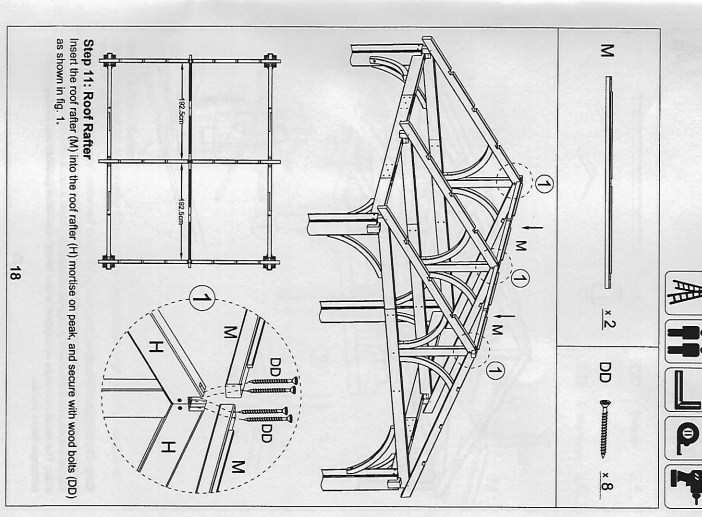
16

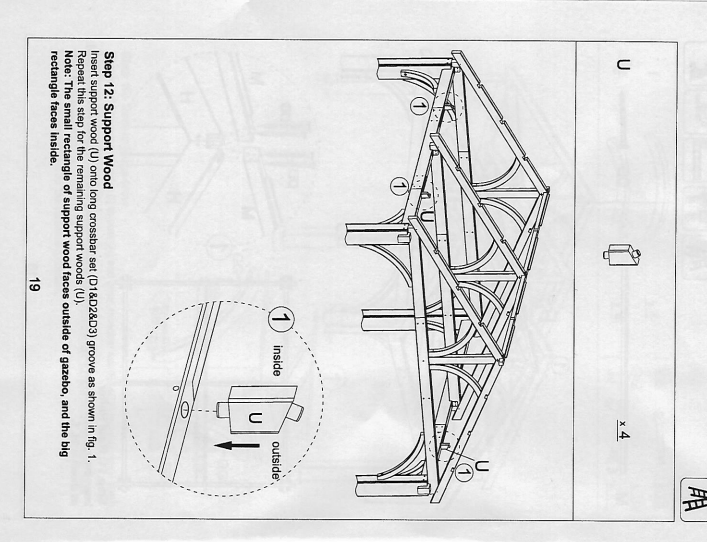
Repeat same procedure for the opposite side.

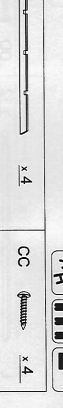
brackets (T) as shown in fig. 1.

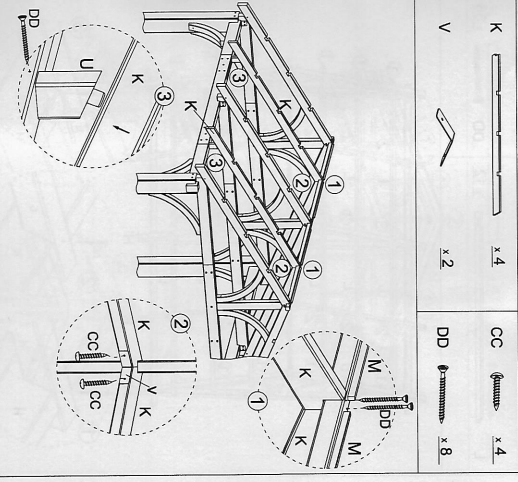










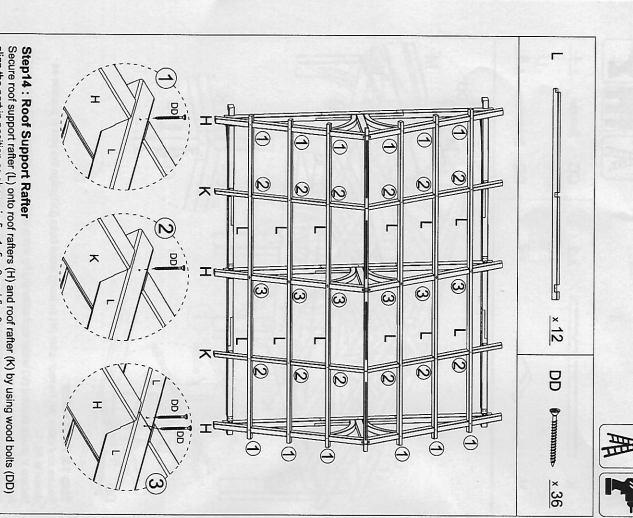


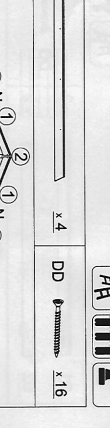
Secure roof rafter (M) on roof rafter (K) by using wood bolts (DD) align the part in position as

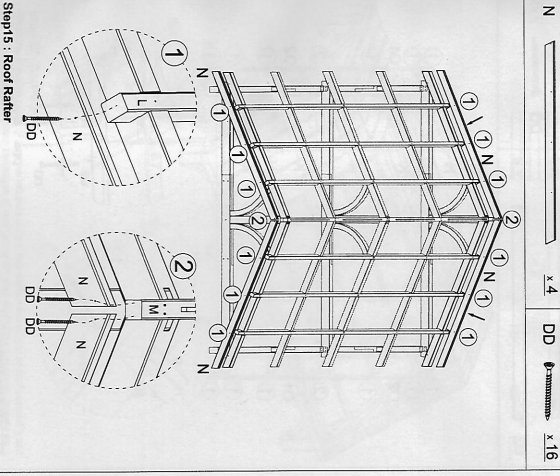
Step 13: Roof Rafter

shown in fig. 1.

Secure V shape bracket (V) under roof rafter (K) by using self tapping screws (CC) as shown in Place roof rafter (K) onto support wood (U) align the part in position, and secure support wood (U) by using wood bolts (DD) as shown in fig. 3.







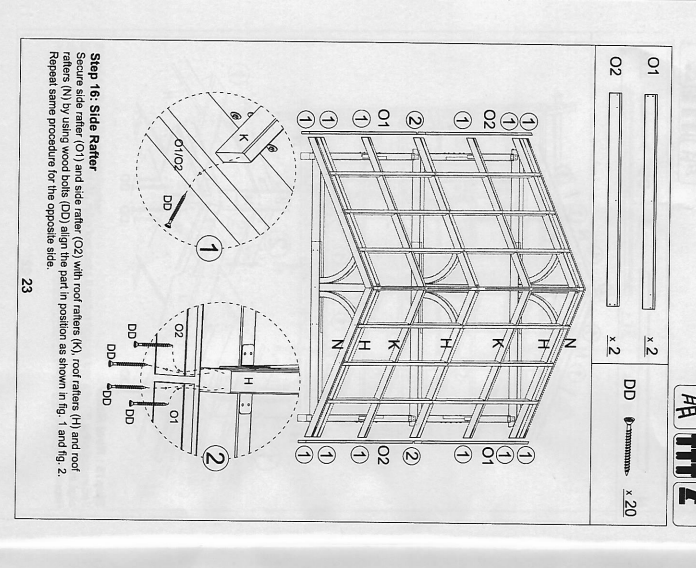
Secure roof rafter (N) with roof support rafters (L) and roof rafter (M) by using wood bolts (DD) align the part in position as shown in fig. 1 & 2. Repeat same procedure for the rest roof rafters (N).

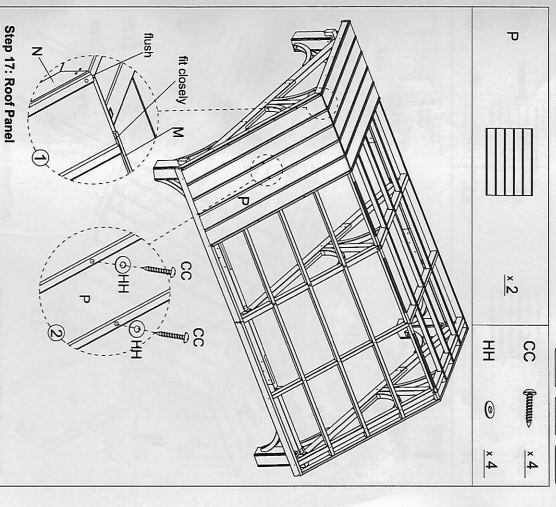
22

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align the part in position as shown in fig. 1, fig. 2 and fig. 3.

Repeat same procedure for the rest roof support rafters (L).\M+200FF\M+200FF\M+200FF





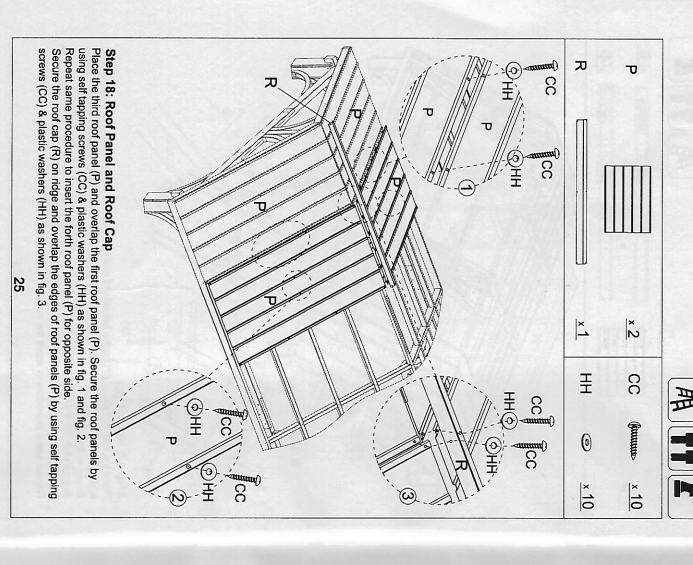
(Note: Only secure two holes on middle of panel for this step.)Repeat same procedure to insert the second panel for opposite side.

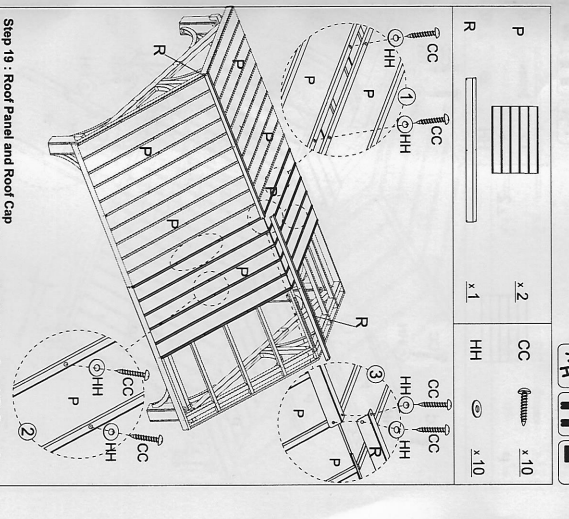
Secure roof panel (P) by using self tapping screws (CC) & plastic washers (HH) as shown in fig.

shown in fig. 1.

Place the first roof panel (P) on the left side of roof top. Notice the edges of roof panel (P) and

roof rafter (N) are flush; also the edges of roof panel (P) and roof rafter (M) are fit closely as



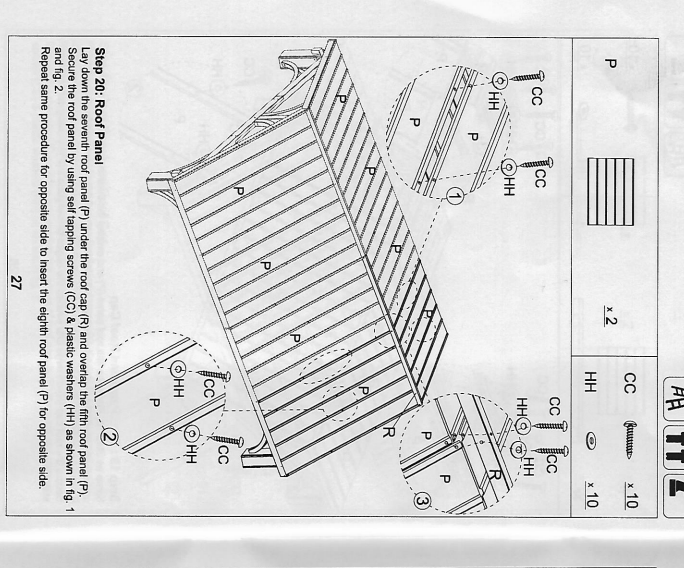


Same as Step 18, Place the fifth roof panel (P) and overlap the third roof panel (P). Secure the

roof panels by using self tapping screw (CC) & plastic washer (HH) as shown in fig. 1 and fig. 2.

Secure the roof cap (R) on ridge and overlap the edges of roof panels (P) by using self tapping

Repeat same procedure to insert the sixth roof panel (P) for opposite side.



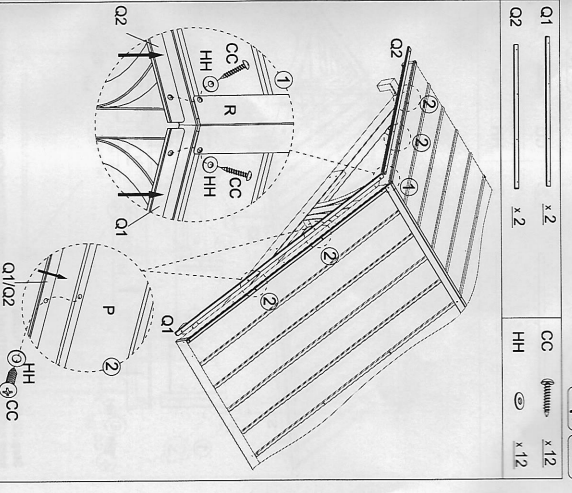
and fig.2.

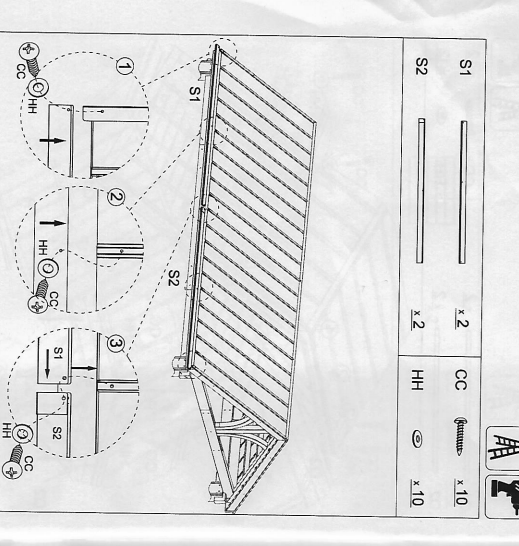
Repeat same procedure for opposite side.

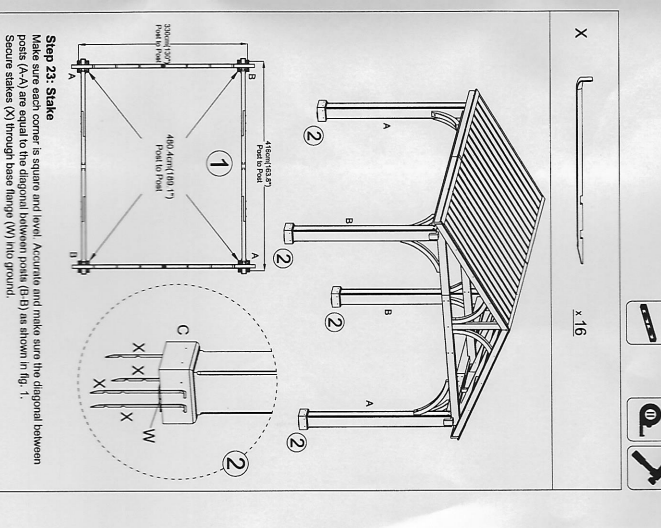
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Step 21: Roof Panel Cap

Insert roof panel cap (Q1) and roof panel cap (Q2) to cover the edges of roof panels (P) and under roof cap (R), secure by using self tapping screws (CC) and plastic washers (HH) as shown in fig. 1









30

(HH) as shown in fig. 1, fig.2 and fig.3. Repeat same procedure for opposite side

Insert roof panel profile (S1) and roof panel profile (S2) to cover the edges of roof panel caps (Q1/Q2) and roof panels (P), secure by using self tapping screws (CC) and plastic washers

Step 22: Roof Panel Profile