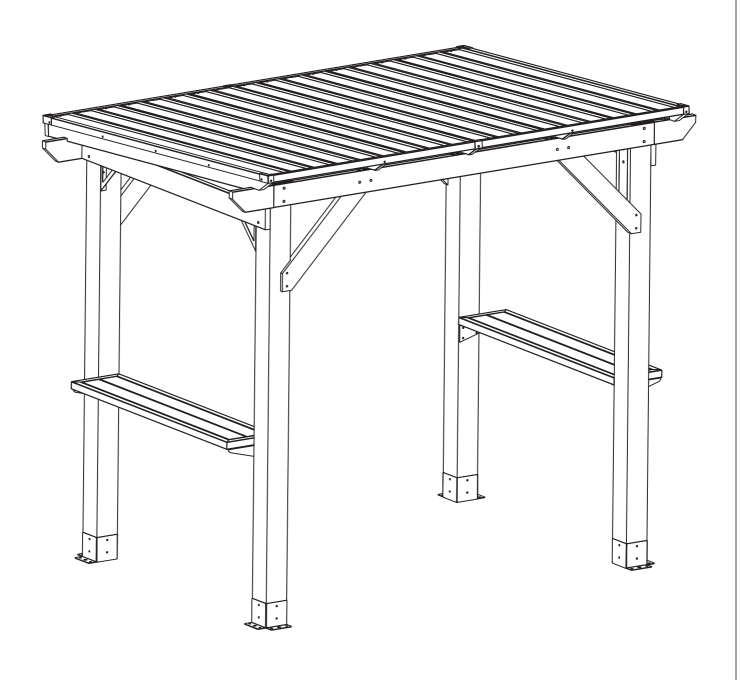
ASSEMBLY INSTRUCTION

6FT X 8FT WOOD GRILL GAZEBO



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.

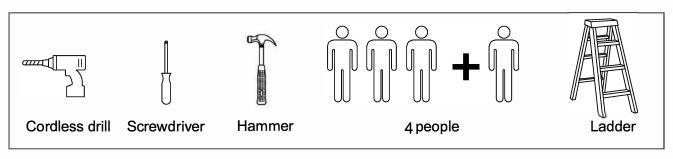
Do not attempt to assemble the gazebo if any parts are missing.

- 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)





Use Level
Check that assembly is
properly level before proceeding.



Square Assembly Check that assembly is square before tightening bolts.



Measure Distance

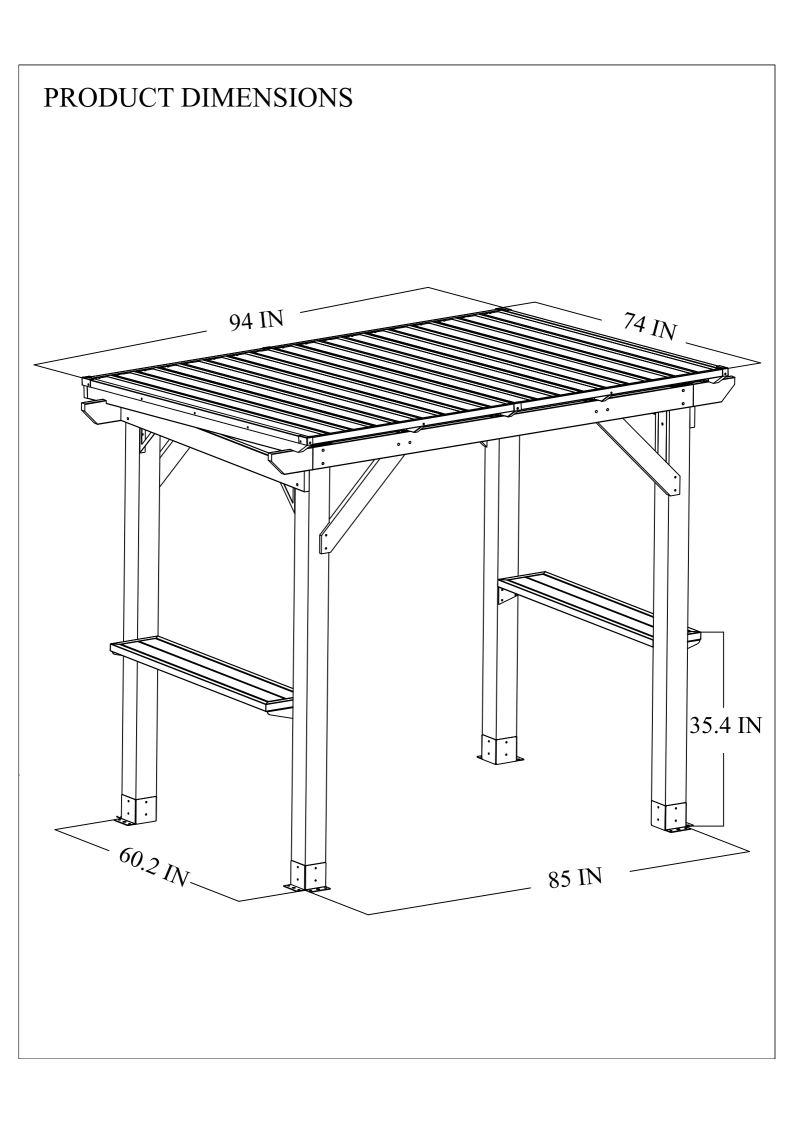
WOOD CARE AND MAINTENANCE

Wood requires some care and attention over its lifetime to ensure a long-lasting beautiful finish. Proper cleaning and maintenance will keep your wood products looking beautiful for a long time. Please follow these guidelines to maintain your wood surfaces.

- Fadingand weathering: Wood is a natural product and is expected to change over time. Long periods of sun exposure can naturally lead to color fading. Weather extremes, temperature fluctuations, and humidity highs/lows cause wood to expand and contract, possibly leading to warping and cracking. Knots and small surface cracks are naturally occurring and do not affect the strength of the product.
- **Keepingdry:** Prolonged moisture and high or low humidity can be harmful for wood. Cracking or splitting from extremes outside of the normal humidity range of 35-65% are not covered by our warranty. Preventing prolonged exposure to moisture is advisable.
- Cleaning: Frequent light cleaning is recommended. Dust regularly using a slightly damp soft cloth, and then wipe dry (following the direction of the wood grain). For more thorough cleaning, use a soft cloth and a gentle soap solution (dilute ¼ cup mild dishwashing liquid soap with 1 gallon of warm water). Rinse with water, and then immediately dry the surfaces using a soft cloth. Do not use bleach, acid, or other solvents on any metal parts or surfaces. Minor stains or scratches can be lightly buffed with No.0000 steel wool, followed by an application of good quality wood-care oil, wiping in the direction of the grain.
- Annualsealing: It is advisable to annually maintain the wooden parts with a sealant or outdoor wax/oil to protect and enhance the wood surfaces. Twice yearly, after cleaning, apply a good quality wood-care oil or water-based sealant to the surfaces. Recommended options are outdoor water-based sealant, linseed, teak, or tung oil. Refer to the manufacturer's specific instructions for application. It is best to try on a small section of wood, then if satisfied with the result, continue the application, taking care to avoid any metal surfaces.

METAL CARE AND MAINTENANCE

- 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.
- Surface rust can also 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.
- Use damp cloth to wipe off the stains as quickly as possible.



PARTS LIST

LABEL	QTY	IMAGE	CARTON NO.
07L	1	POST (LEFT)	BOX-1
07R	1	POST (RIGHT)	
08L	1	POST (LEFT)	
08R	1	POST (RIGHT)	BOX-2
12A	2	BEAM(SHORT SIDE)	
11A	2	BEAM (LONG SIDE) : ·· ·· :	
001L	2	BEAM END(LEFT)	
001R	2	BEAM END (RIGHT)	BOX-1
27L	2	SUPPORT (LEFT)	
27R	2	SUPPORT (RIGHT)	
51	2	OUTER RAFTER	
52	1	OUTER BEAM : : ::	BOX-2
53	1	OUTER BEAM :: :	
93	2	SHELF	BOX-3

PARTS LIST

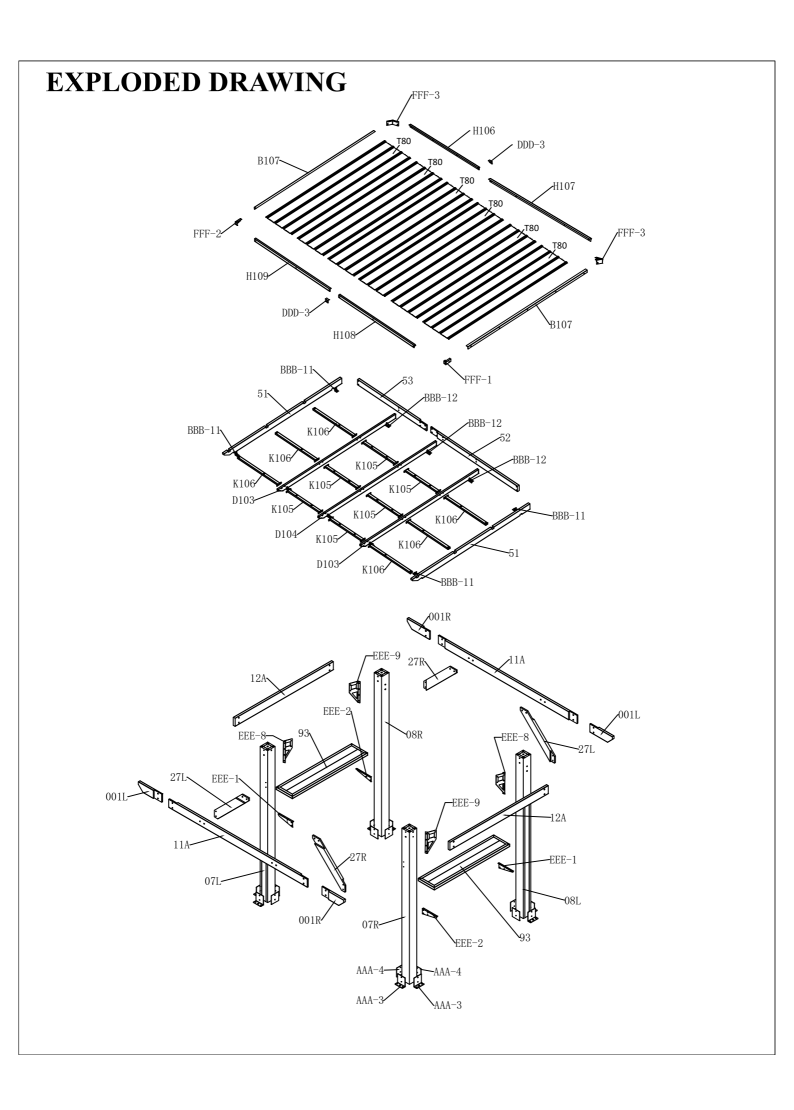
(CARTON BOX-3)

LABEL	QTY				IMAGE
D103	2	SLOPING BEAM	··-		
D104	1	SLOPING BEAM			
K105	6	CROSS BAR			
K106	6	CROSS BAR			
H106	1	EDGE TRIM (LONG SIDE)			
H107	1	EDGE TRIM (LONG SIDE)			
H108	1	EDGE TRIM (LONG SIDE)			
H109	1	EDGE TRIM			
B107	2	EDGE TRIM (SHORT SIDE)		•	, , , , , , , , , , , , , , , , , , ,
T80	6	PANEL			
LABEL	QTY	DESC/ IMAGE	LABEL	QTY	IMAGE
AAA-3	8	Base Plate	AAA-4	8	Base Plate ••
BBB-11	4	Bracket	BBB-12	6	Bracket
DDD-3	2	Edge Bracket	EEE-1	2	Shelf Connector
EEE-2	2	Shelf Connector	EEE-8	2	Reinfored Plate
EEE-9	2	Reinfored Plate FFF-1 1 Cover Plate			Cover Plate
FFF-2	1	Cover Plate	FFF-3	2	Cover Plate

HARDWARE PACK

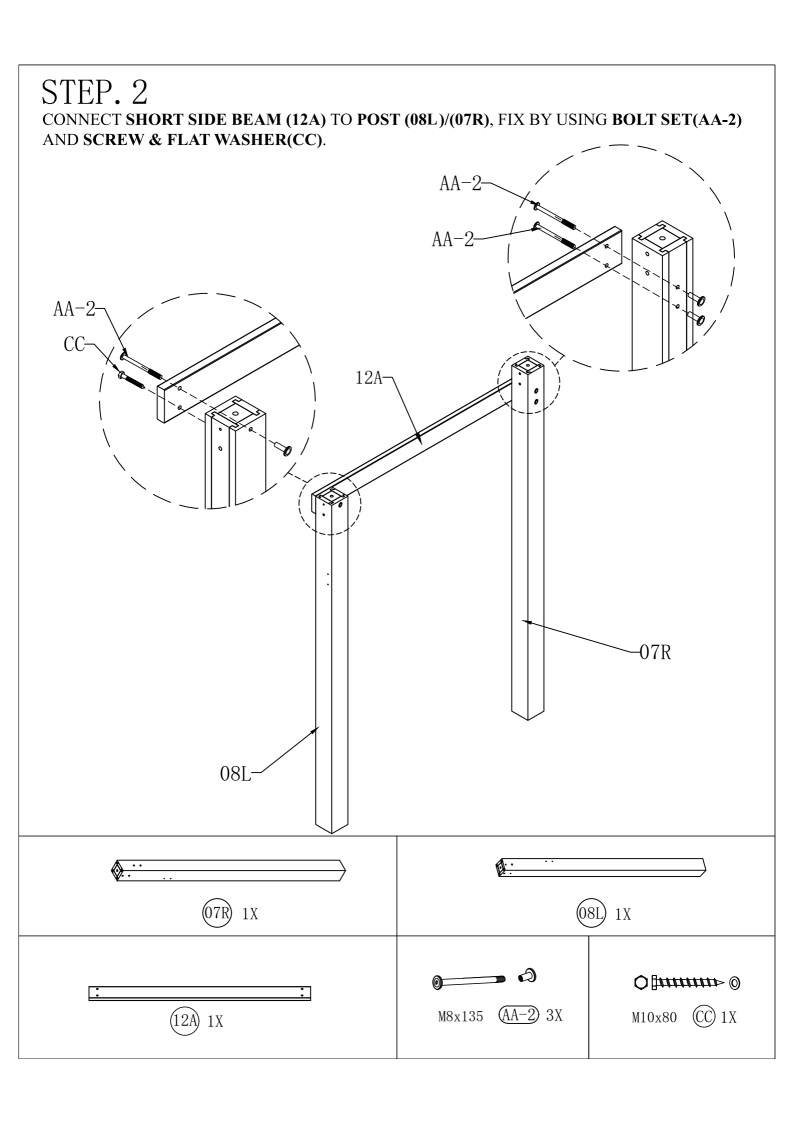
(CARTON BOX-3)

LABEL	QTY	SPEC	IMAGE
AA-2	12	M8x135	Bolt& Nut Barrel
AA-5	8	M8x30	Bolt& Nut Barrel
AA-6	4	M8x20	Bolt& Nut Barrel
BB-2	136+8	M5x30	Screw 🕀 🗀
BB-5	10+2	M5x45	Screw
CC	4	M10x80	Screw & Flat Washer
DD-1	8	M6x50	Screw & Flat Washer
II-2	6	M6x35	Bolt & Nut
LL	12	M6x45	Bolt/Flat Washer& Nut
LL-1	6	M6x45	Bolt/Flat Washer 0 0
MM	23		Washer
NN	3	M6x25	Bolt & Flat Washer 🜒 🖜 🔘
NN-2	39+6	M6x12	Bolt & Flat Washer 🔘 👝 🔘
UU	16	Ø6x200	Stake ————————————————————————————————————
Y1	1	M10	Wrench
Y2	1	M6	Screwdriver
Y4	1	M8	Allen Key
Y5	1	M8	Allen Key 5mm
Y6	1	M6	Allen Key
Y7	1	M6	Hex Screwdriver Bit 🚌 👝
Ү8	1	M8	Hex Screwdriver Bit 5mm
Ү9	9+2	М5	Flat Washer

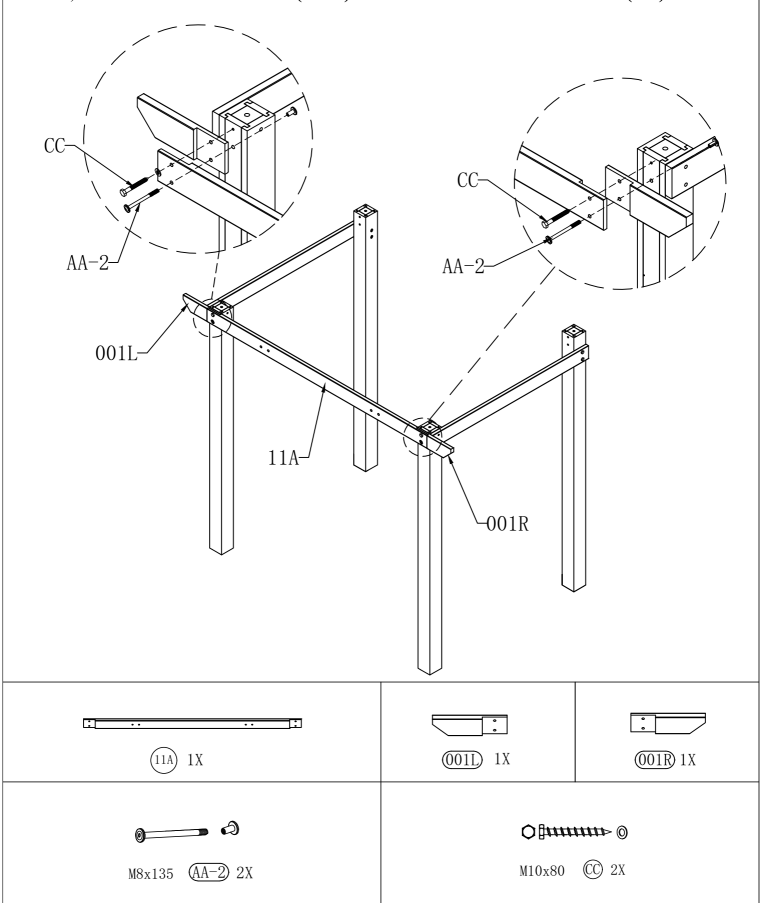


ASSEMBLY STEPS:

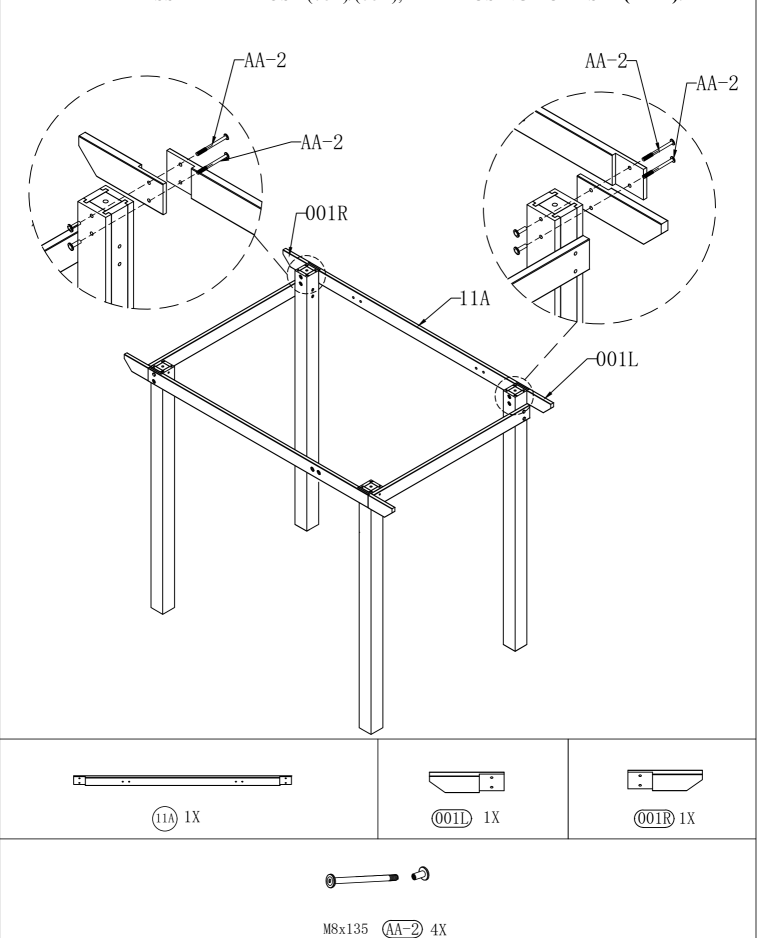
STEP. 1 CONNECT SHORT SIDE BEAM (12A) TO POST (08R)/(07L), FIX BY USING BOLT SET(AA-2) AND SCREW &FLAT WASHER(CC). -AA-2-AA-2 -AA-2 -12A -07L 08R (08R) 1X 1X M10x80 (CC) 1X M8x135 (AA-2) 3X(12A) 1X



STEP. 3
CONNECT LONG SIDE BEAM (11A) AND BEAM END (001L)/(001R) TO ASSEMBLED POST, FIX BY USING BOLT SET(AA-2) AND SCREW & FLAT WASHER(CC).

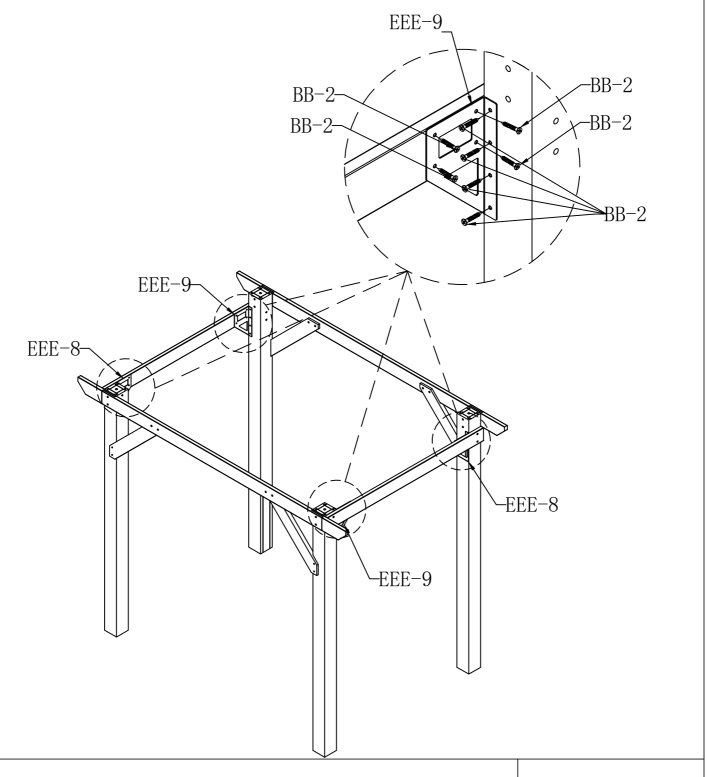


STEP. 4 CONNECT LONG SIDE BEAM (11A) AND BEAM END (001L)/(001R) TO ASSEMBLED POST (08L)/(08R), FIX BY USING BOLT SET(AA-2).



STEP. 5 ATTACH LEFT / RIGHT SUPPORT (27L)/(27R) TO ASSEMBLED BEAM AND POST, FIT BY USING BOLT SET(AA-5) AND SCREW&FLAT WASHER (DD-1). AA-5--AA-5 -AA-5 AA-5DD-1-DD-1 -27R -DD-1 DD-1-27L 27L -27R 2X 27R) 2X M8x30 (AA-5) 8XM6x50 (DD-1) 8X

STEP. 6 ATTACH REINFORED PLATE(EEE-8)/(EEE-9) TO ASSEMBLED BEAM AND POST, FIX BY USEING SCREW (BB-2).







ŒEE−9 2X



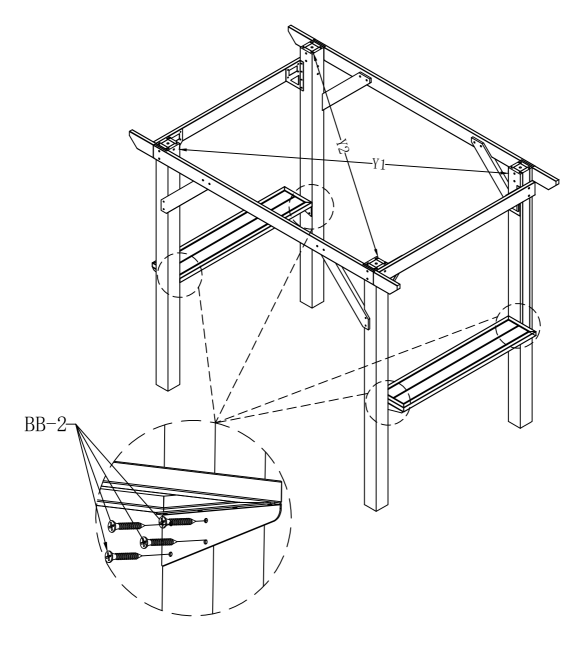
M5x30 (BB-2)32X

STEP. 7 ATTACH SHELF CONNECTOR (EEE-1) / (EEE-2) TO SHELF (93), FIX BY USING **SCREW (BB-2)**. BB-2 -BB-2 -BB-2 BB-2 -EEE-2 EEE-1 2X 93 2X **(1)** $M5x30 \ BB-2 \ 16X$ (EEE-1) 2X EEE-2 2X

STEP. 8

ATTACH SHELF (28) TO ASSEMBLED POST, FIX BUY USING SCREW (BB-2).

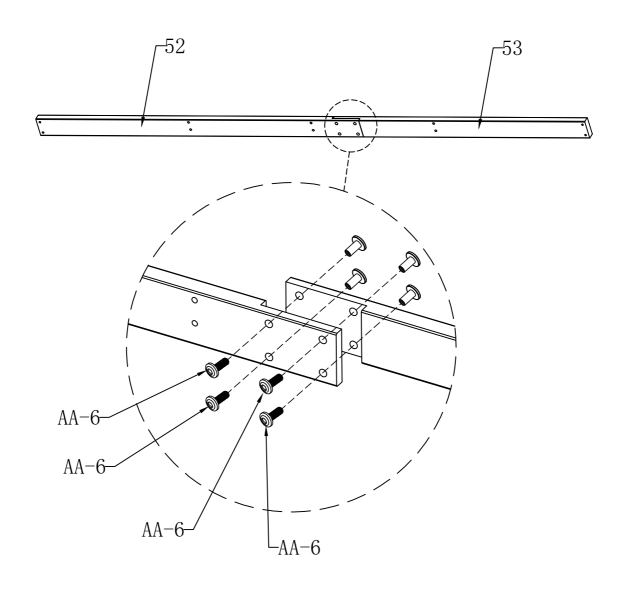
TIPS: $\angle R=90^{\circ}$ Y1=Y2

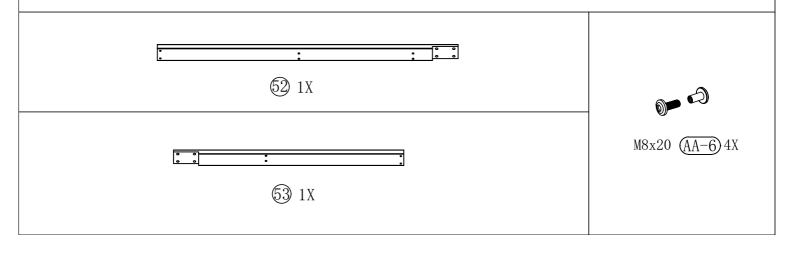


|

M5x30 BB-2 16X

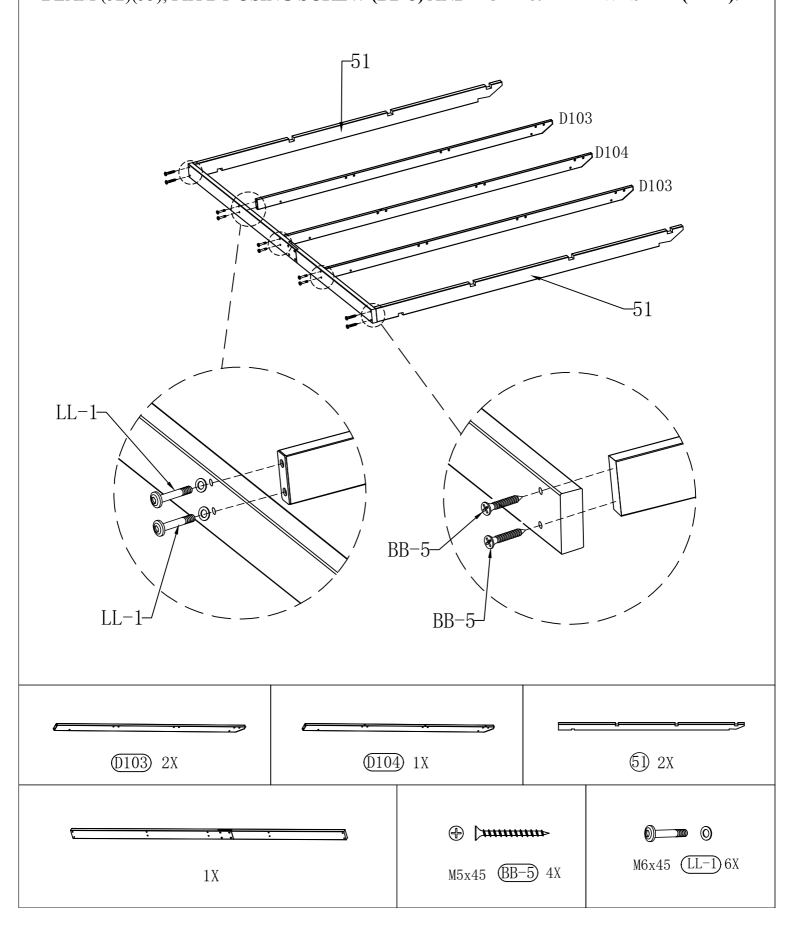
STEP. 9
CONNECT OUTER BEAM (52) /(53), FIX BY USING BOLT SET (AA-6).



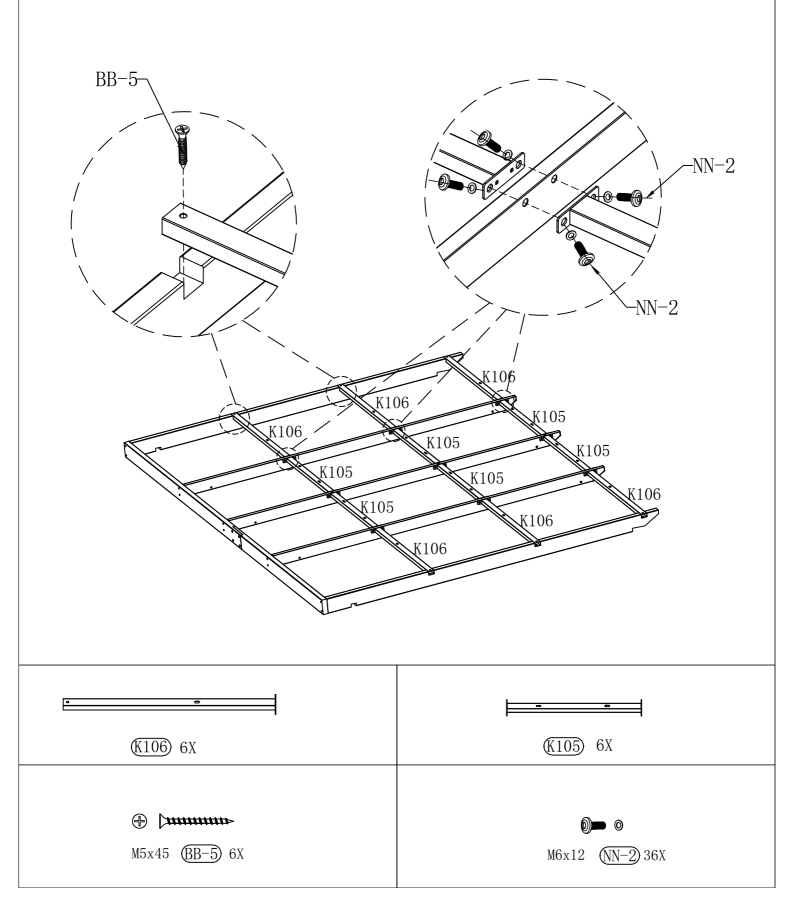


STEP. 10

CONNECT **SLOPING BEAM /OUTER RAFTER (D103) /(D104) /(51)** WITH ASSEMBLED BEAM (52)(53), FIX BY USING **SCREW (BB-5)** AND **BOLT & FLAT WASHER(LL-1).**

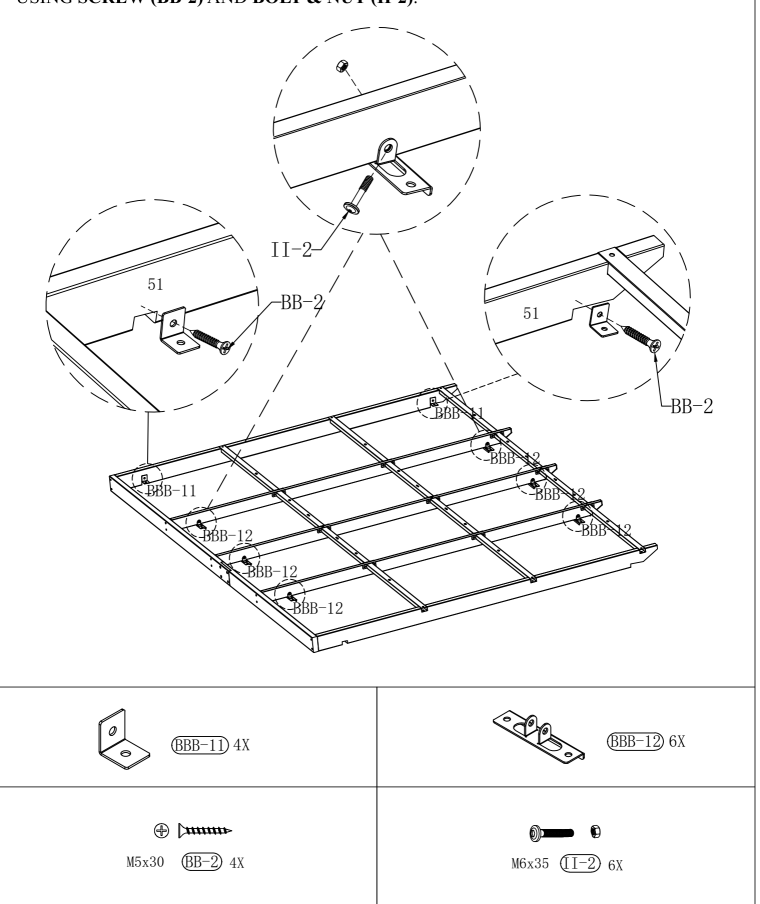


STEP. 11
ATTACH **CROSS BAR (K106)/(K105)** TO ASSEMBLED SLOPING BEAM AND OUTER RAFTER. FIX BY USING **SCREW (BB-5)** AND **BOLT \$ FLAT WASHER (NN-2)**.

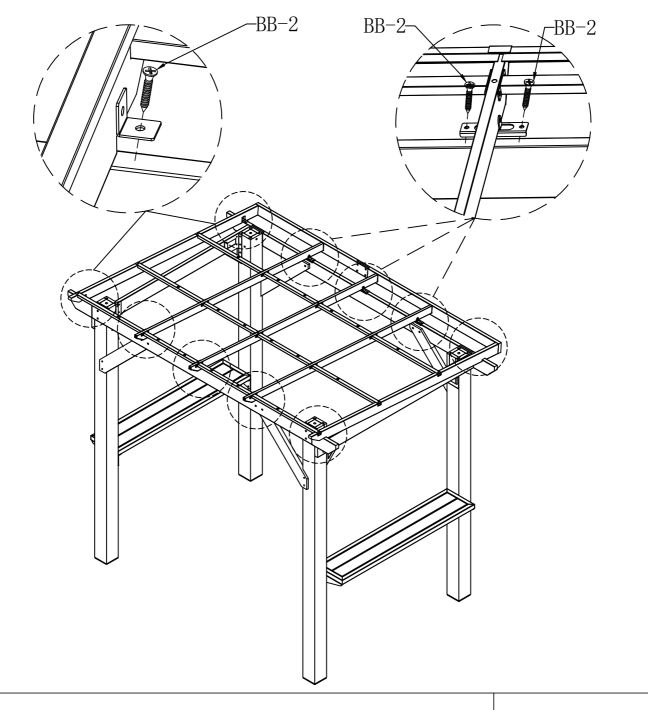


STEP. 12

ATTACH **BRACKET (BBB-11)** / **(BBB-12)** TO ASSEMBLED ROOF FRAME, FIX BY USING **SCREW (BB-2)** AND **BOLT & NUT (II-2)**.



STEP. 13 ATTACHED ASSEMBED ROOF FRAME TO ASSEMBLED POST AND BEAM FRAME, FIX BY USING **SCREW (BB-2)**.





1 X



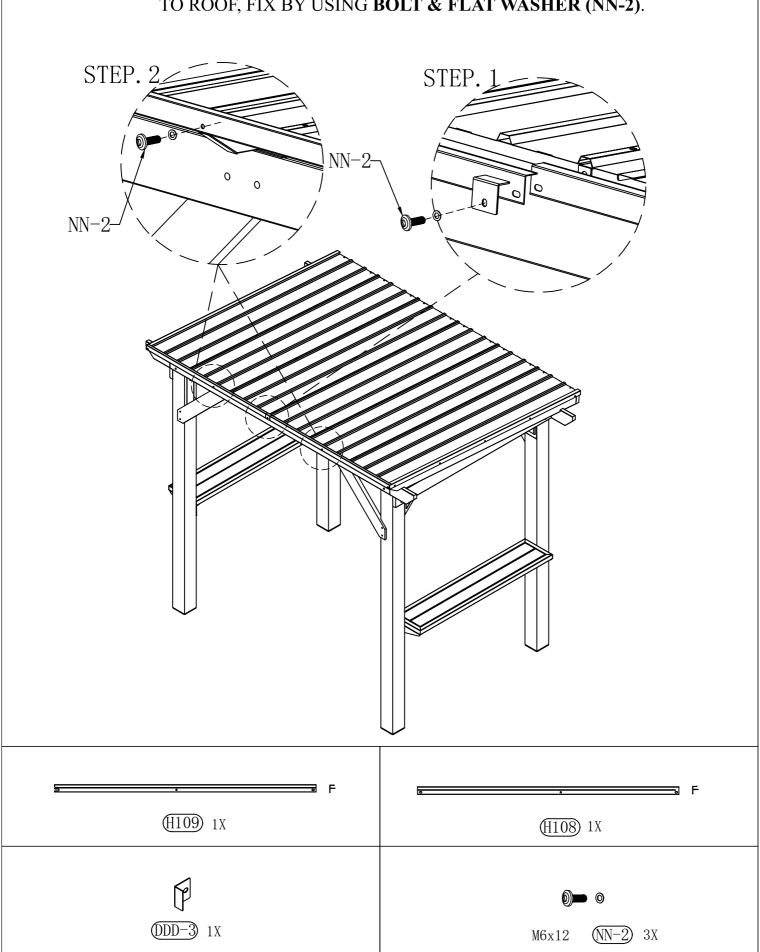
1X

M5x30 (BB-2)16X

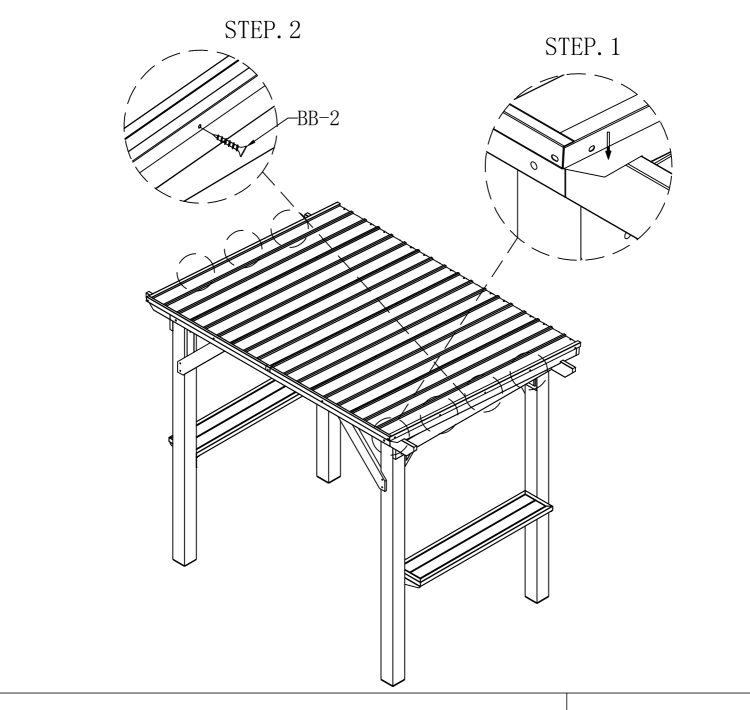
STEP. 14 Attach panel (T80) to assembled roof frame, fix by using BOLT & NUT (NN) AND WASHER (MM). -NN -NN 0 MM-MM-**∭** 3X **∭** 3X M6x25 T80 2X

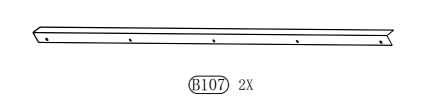
STEP. 15 ATTACH PANEL (T80) TO ASSEMBLED ROOF FRAME, FIX BY USING BOLT & NUT (LL) AND WASHER (MM). -LL -MM MM 12X (LL) 12X M6x45T80) 4X

STEP. 16 ATTACH EDGE TRIM (H109)/(H108) AND EDGE BRACKET (DDD-3) TO ROOF, FIX BY USING BOLT & FLAT WASHER (NN-2).



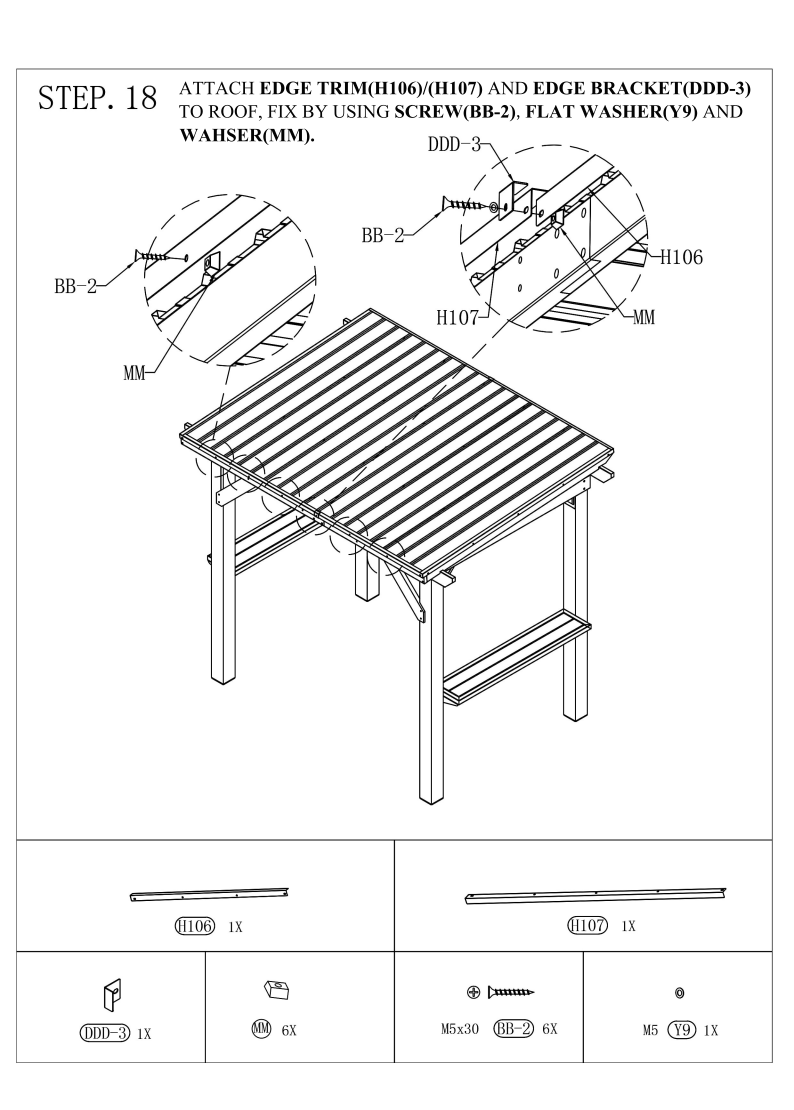
STEP. 17
ATTACH EDGE TRIM(B107) TO ROOF SHORT SIDE, FIX BY USING SCREW(BB-2).

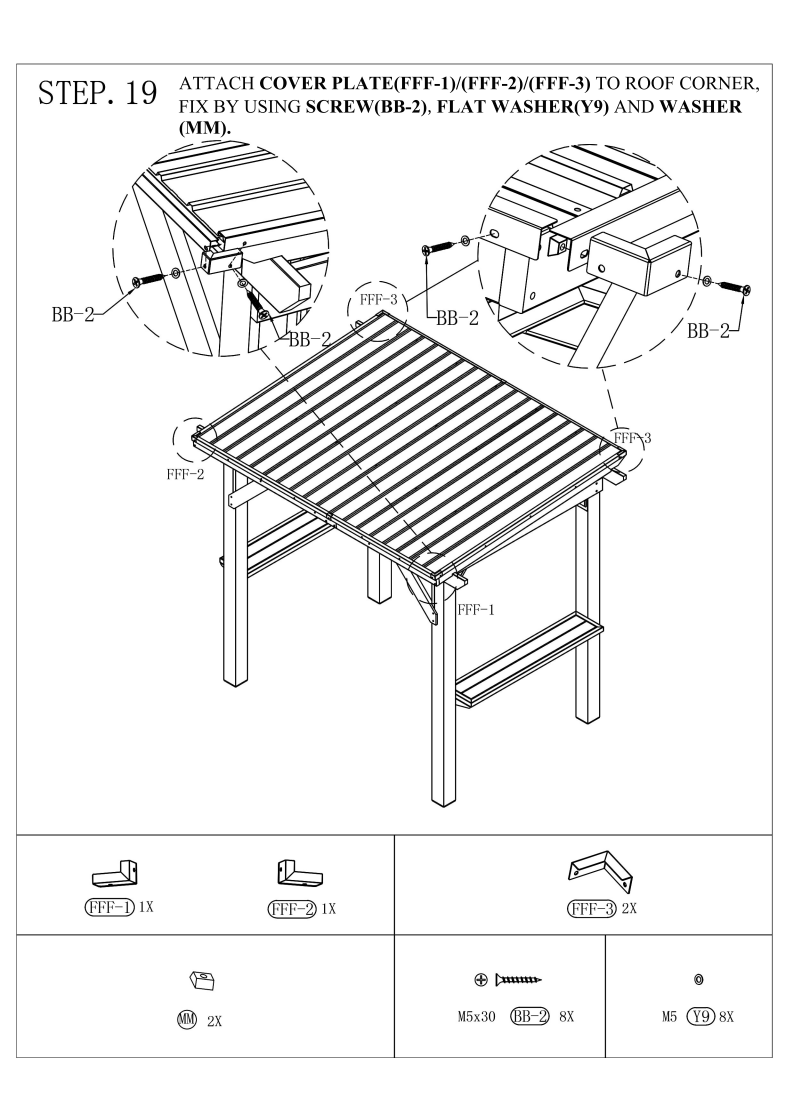




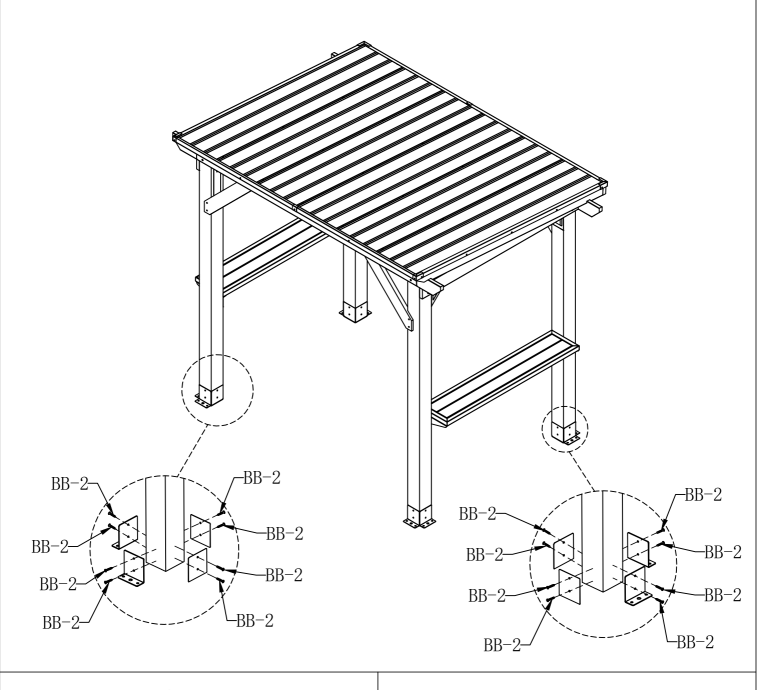
|

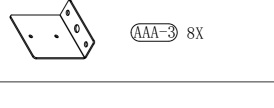
M5x30 BB-2 6X





STEP. 20 ATTACH BASE PLATE (AAA-3)/(AAA-4) TO BOTTOM OF POST, FIX BY USING SCREW (BB-2).



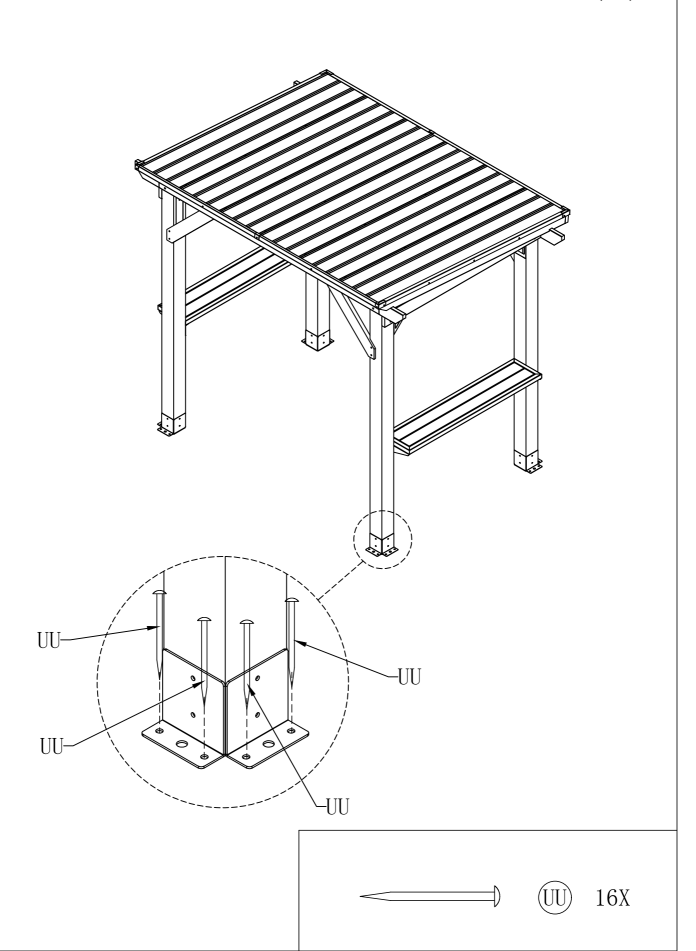


• • AAA-4 8X

(1)

M5x30 (BB-2) 32X

STEP. 21 fix assembled gazebo on ground by using stake (uu).





Call us First! DO NOT RETURN TO STORE

For immediate help with assembly or product information call our number:

(951)-213-4742

Or E-mail:

contactus24service@gmail.com
Our staff is ready to provide assistance
M-F 9:00 AM to 5:00 PM EST