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Hardtop Gazebo

MODEL #GFM60901L

ATTACH YOUR RECEIPT HERE



Serial Number	Purchase Date



Questions, problems, missing parts? Before returning to your retailer, call our customer service department at 866-439-9800, 8 a.m. - 8 p.m., EST, Monday - Sunday. You may also contact us anytime at ascs@lowes.com.

SS23657

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PRODUCT SPECIFICATIONS

SPECIFICATIONS

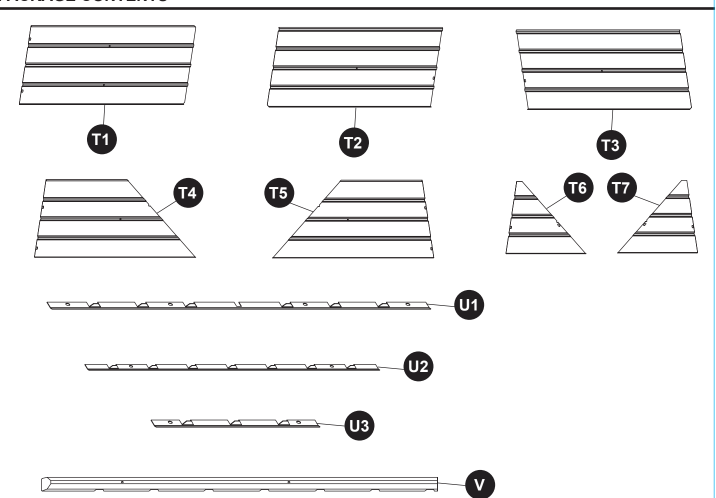
181.11 in W x 141.73 in D x 118.9 in H

Black Finish Frame

For outdoor use only.

PACKAGE CONTENTS G

PACKAGE CONTENTS

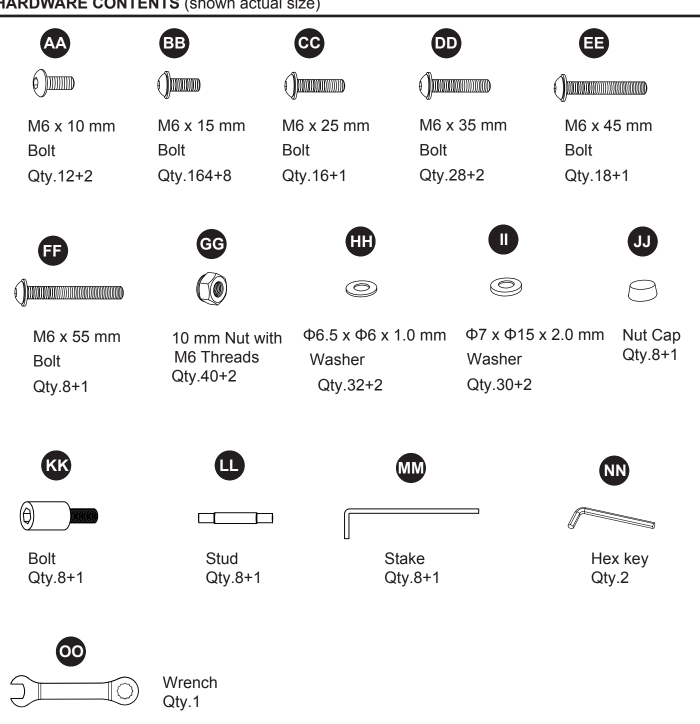


PART	DESCRIPTION	QUANTITY
Α	Post Leg	4
B1	Foot Plate Cover	4
B2	Foot Plate	4
C1	Short Side Left Beam	2
C2	Short Side Right Beam	2
C3	Long Side Left Beam	2
C4	Long Side Right Beam	2
D	Beam Center Cover	4
Е	Corbel	8
F	Beam Corner Cover	4
G	Corner Rafter	4
Н	Connector	4
I1	Top Frame Connection 1	4
12	Top Frame Connection 2	4
J1	Small-Top Tube 1	2
J2	Small-Top Tube 2	2
K	Bottom Cover	1
L	2nd Tier Corner Rafter	4

PACKAGE CONTENTS

PART	DESCRIPTION	QUANTITY
M1	Small-Top Short Tube	2
M2	Small-Top Long Tube	2
N	Hook	2
01	2nd Tier Short Side Roof Panel	2
02	2nd Tier Long Side Left Roof Panel	2
O3	2nd Tier Long Side Right Roof Panel	2
Р	2nd Tier Corner Cap	4
Q	2nd Tier Top Cover	1
R1	Small-Top Netting 1	2
R2	Small-Top Netting 2	2
S1	Short Side Rafter Branch Assembly	2
S2	Long Side Rafter Branch Assembly	2
T1	Short Side Center Roof Panel	2
T2	Long Side Left Roof Panel	2
T3	Long Side Right Roof Panel	2
T4	Left Middle Roof Panel (Long & Short Side)	4
T5	Right Middle Roof Panel (Long & Short Side)	4
T6	Left Small Roof Panel (Long &Short Side)	4
T7	Right Small Roof Panel (Long & Short Side)	4
U1	Both Side Presser	8
U2	Middle of Presser 1	2
U3	Middle of Presser 2	2
V	Roof Corner Cap	4

HARDWARE CONTENTS (shown actual size)





SAFETY INFORMATION

WARNING

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

SAFETY INFORMATION

DANGER

This unit is heavy! Do not assemble this item alone.

CAUTION

Alwavs keep children under close supervision while they are using or around this product. Never leave children unattended.

Do not climb on top of the gazebo. Falling off the gazebo can result in serious injury, possibly even death.

- Two people are required for this assembly.
- Some parts may contain sharp edges. Wear protective gloves if necessary.
- When assembling and using this product, basic safety precautions should always be followed to reduce the risk of personal injury and damage to equipment. Please read all instructions before assembly and usage.
- 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' (18 m) away from any structures or obstructions such as fences, garages, houses, overhanging branches, laundry lines, or electrical wires.
- The gazebo must be anchored with stakes onto the ground for added safety. It cannot be permanently attached to a concrete floor or platform. Do not assemble the gazebo on sandy, muddy or loose soil as stakes do not have enough anchorage in these types of soil.
- 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.
- Keep children and pets away while setting up the gazebo.
- Check all nuts and bolts periodically for tightness. When required, tighten them again.
- Reparing 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.
- Always remove the canopy in heavy wind conditions; otherwise, might tip over and cause damage to the product or injuries to passersby.
- Always ensure that the roof canvas is tensioned to avoid water accumulation on the roof.
- Remove accumulated water on the roof immediately, or disassemble the gazebo in order to avoid damages.
- If the product will not be used for a longer period (e.g., winter time), it should be stored in a clean, dry environment.
- 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 any 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.

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

Note: Install all bolts by hand loosely threaded BEFORE fully tightening any bolts.

ASSEMBLY INSTRUCTIONS

 First, insert Post Leg (A) into Foot Plate Cover (B1), then insert Foot Plate (B2) into Post Leg (A), secure it using M6 x 15 mm Bolt (BB). Repeat x 4.

A A B1 B2 BB

Hardware Used

BB M6 x 15 mm Bolt



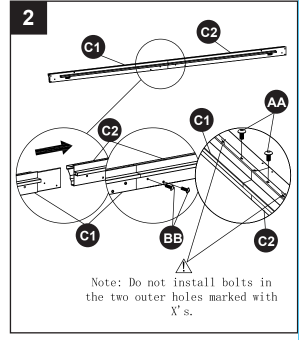
x 8

 Install Short Side Left Beam (C1) into the Short Side Right Beam (C2), then connect it by using M6 x 10 mm Bolts (AA) and M6 X 15 mm Bolts (BB). Repeat x 2.

Hardware Used

AA M6 x 10 mm Bolt (x 4

BB M6 x 15 mm Bolt () x 4



3. Install Long Side Left Beam (C3) into the Long Side Right Beam (C4), then connect it by using M6 x 10 mm Bolts (AA) and M6 X 15 mm Bolts (BB).

Repeat x 2.

Hardware Used

AA M6 x 10 mm Bolt

x 8

BB M6 x 15 mm Bolt



x 4

4. Place Beam Center Cover (D) in the center of the previously assembled beam (C1) (C2) (C3) (C4), secure it with M6 X 15 mm Bolts (BB). Repeat x 4.

Hardware Used

BB M6 x 15 mm Bolt



x 12

5. Place the assembled beam (C1) (C2) on Post Leg (A), secure it with M6 x 45 mm Bolts (EE) and Bolts (KK). Repeat x 4.

Hardware Used

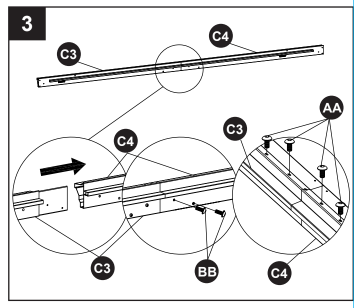
EE M6 x 45 mm Bolt

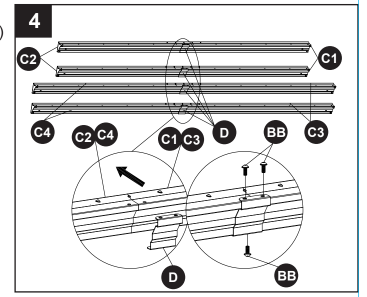


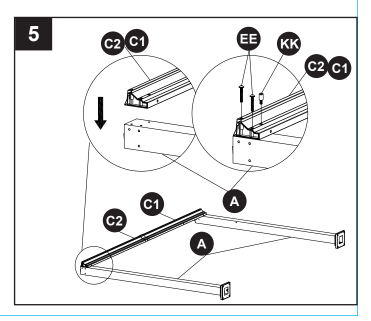
x 8

KK Bolt





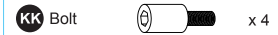


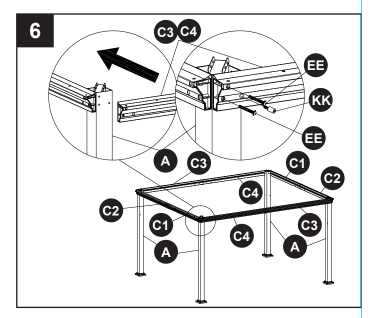


6. Place the assembled beam (C3) (C4) on Post Leg (A), secure it with M6 x 45 mm Bolts (EE) and Bolts (KK).
Repeat x 4.

Hardware Used







7. IMPORTANT:

Squaring the gazebo frame is a very important step to ensure easier assembly and proper fitment of parts. To do this, measure the distance between the legs from the outside corners of each leg post in the following order:

1 to 2

3 to 4

These measurements should be the same. Adjust legs if they are not.

1 to 3

2 to 4

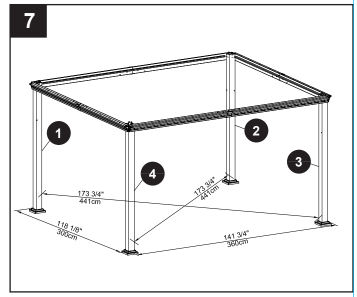
These measurements should be the same. Adjust legs if they are not.

1 to 4

2 to 3

These measurements should be the same. Adjust legs if they are not.

Once the measurements above are approximately the same, then move on to Step 8.



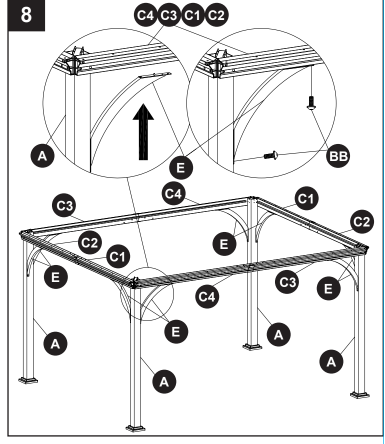
8. Secure the Corbel (E) to the beam (C1) (C2)(C3)(C4) by using M6 X 15 mm Bolts (BB). Repeat x 8.

Hardware Used

BB M6 x 15 mm Bolt



x 16



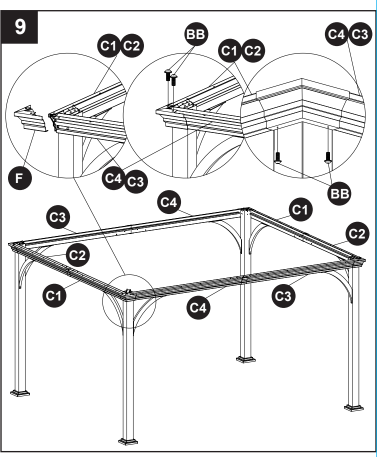
9. Secure the Beam Corner Cover (F) to the four corners by using M6 X 15 mm Bolts (BB). Repeat x 4.

Hardware Used



BB M6 x 15 mm Bolt ()



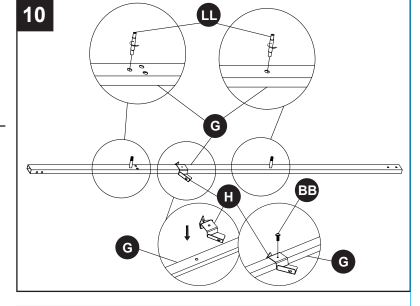


 Install the Stud (LL) into Corner Rafter (G), secure the Connector (H) to the Corner Rafter (G) by using M6 X 15 mm Bolts (BB). Repeat x 4.

Hardware Used

BB M6 x 15 mm Bolt

Stud x 8



Note: Make sure the screw holes

are facing in marked with X's.

11. Place Small-Top Tube 1 (J1) and Small-Top Tube 2 (J2) between Top Frame Connection 1 (I1) and Top Frame Connectlon 2 (I2), secure by using M6 x 35 mm Bolts (DD), Φ 6.5 x Φ 6 x 1.0 mm Washers (HH) and 10 mm Nut with M6 Threads (GG).

Repeat x 4.

Hardware Used

M6 x 35 mm Bolt x 16

НН Ф6.5 х Ф6 х 1.0 mm Washer х 16

GG 10 mm Nut with M6 Threads

x 16

x 4

12

12. Secure the lower end of Corner Rafter (G) to Post Leg (A) using M6 x 55 mm Bolts (FF), $\Phi6.5 \times \Phi6 \times 1.0$ mm Washers (HH) and 10 mm Nut with M6 Threads (GG). Place the top of Corner Rafter (G) between Top Frame Connection 1 (I1) and Top Frame Connection 2 (I2), secure by using M6 x 35 mm Bolts (DD), $\Phi6.5 \times \Phi6 \times 1.0$ mm Washers (HH) and 10 mm Nut with M6 Threads (GG). Repeat x 4.

Hardware Used

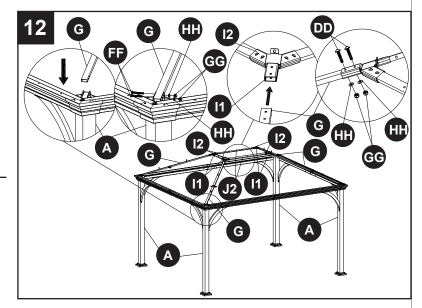
DD M6 x 35 mm Bolt **1** x 8

FF M6 x 55 mm Bolt () × 8

НН Ф6.5 х Ф6 х 1.0 mm Washer

GG 10 mm Nut with M6 Threads

x 16



13. Secure 2nd Tier Corner Rafter (L) into Bottom Cover (K) by using M6 X 15 mm Bolts (BB). Secure Small-Top Short Tube (M1) and Small-Top Long Tube (M2) to 2nd Tier. Corner Rafter (L) by using M6 X 15 mm Bolts(BB). Repeat x 4.

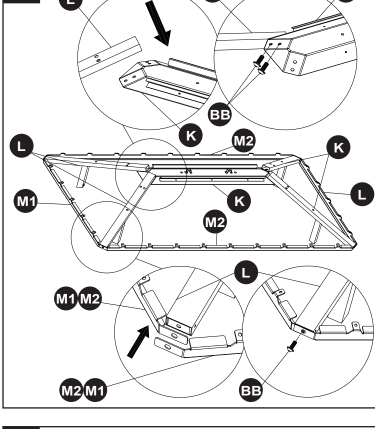
Hardware Used

BB M6 x 15 mm Bolt

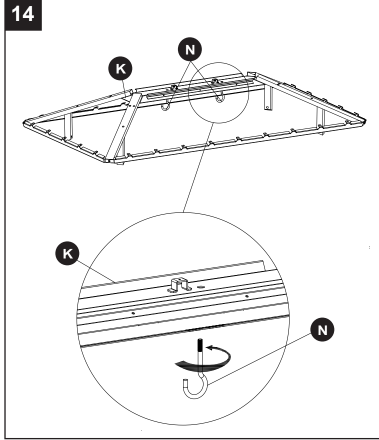


x 12

13



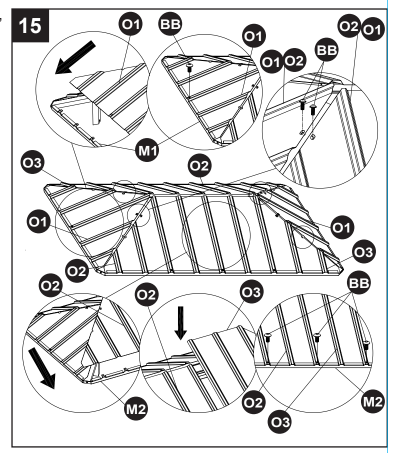
14. Screw Hook (N) into Bottom Cover (K). Repeat x 2.



15. Lay 2nd Tier Short Side Roof Panel (O1), 2nd Tier Long Side Left Roof Panel (O2) and 2nd Tier Long Side Right Roof Panel (O3) on the frame of step 14, secure by using M6 X 15 mm Bolts (BB). Repeat x 2.

Hardware Used

BB M6 x 15 mm Bolt x 16



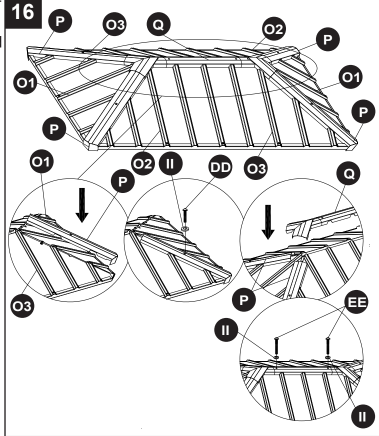
16. Secure 2nd Tier Corner Cap (P) to the roof panel using M6 x 35 mm Bolts (DD) and Φ7 x Φ15 x 2.0 mm Washers (II). Secure 2nd Tier Top Cover (Q) to the top of the roof panel using M6 x 45 mm Bolts (EE) and Φ7 x Φ15 x 2.0mm Washers (II).

Hardware Used

M6 x 35 mm Bolt (x 4

EE M6 x 45 mm Bolt (x 2

П Ф7 x Ф15 x 2.0 mm Washer 🔘 x 6



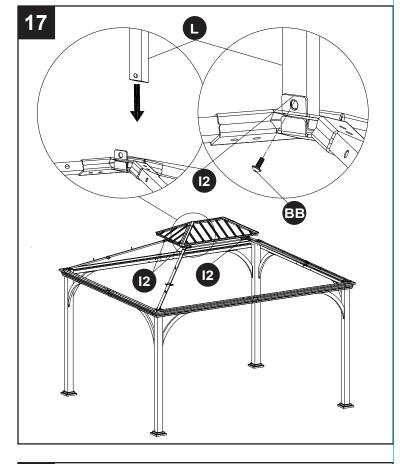
17. Put the frame assembled in step16 on the frame in step12 and secure it using M6 X 15 mm Bolts (BB). Repeat x 4.

Hardware Used

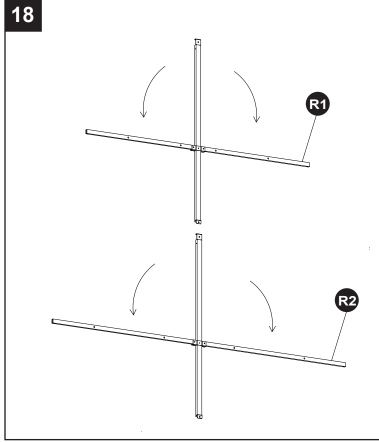
BB M6 x 15 mm Bolt



x 4



18. Unfold Small-Top Netting 1 (R1) and Small-Top Netting 2 (R2). Repeat x 2.



19. Secure Small-Top Netting 1 (R1) to the short side beam by using M6 X 15 mm Bolts (BB). Repeat x 2.

Hardware Used

BB M6 x 15 mm Bolt



8 x

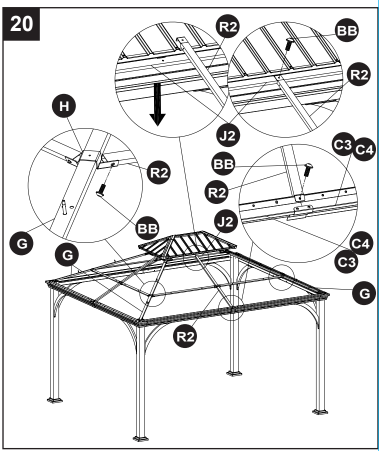
19 BB G

20. Secure Small-Top Netting 2 (R2) to the long side beam by using M6 X 15 mm Bolts (BB). Repeat x 2.

Hardware Used

BB M6 x 15 mm Bolt ()





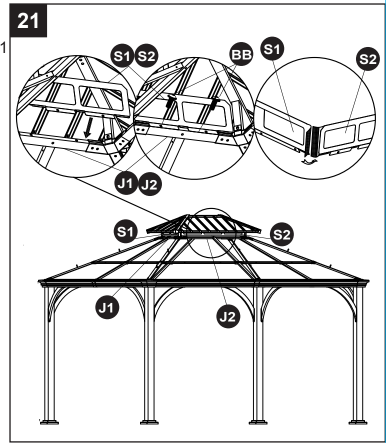
21. Secure the Short Side Rafter Branch Assembly (S1) and Long Side Rafter Branch Assembly (S2) to Small-Top Tube 1 (J1) and Small-Top Tube 2 (J2) by using M6 X 15 mm Bolts (BB). Repeat x 4.

Hardware Used

BB M6 x 15 mm Bolt



x 12



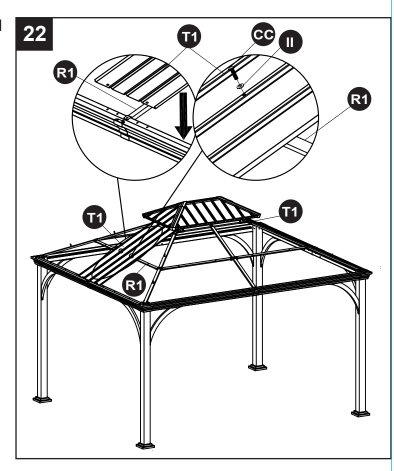
22. Secure the Short Side Center Roof Panel (T1) to the short side beam by using M6 x 25 mm Bolts (CC) and Φ7 x Φ15 x 2.0 mm Washers (II). Repeat x 2.

Hardware Used

CC M6 x 25 mm Bolt



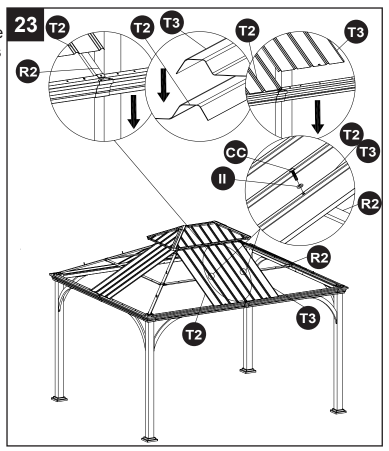




23. Secure Long Side Left Roof Panel (T2) and Long Side Right Roof Panel (T3) to the long side beam by using M6 x 25 mm Bolts (CC) and Φ7 x Φ15 x 2.0 mm Washers (II). Repeat x 2.

Hardware Used

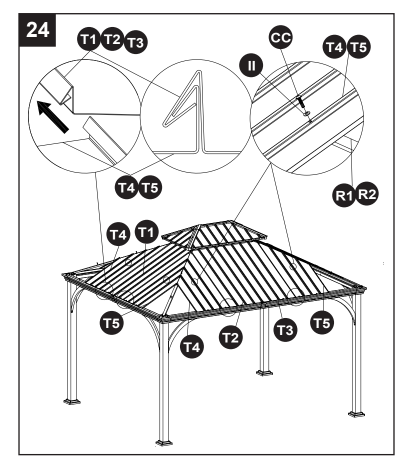
ПФ7 x Ф15 x 2.0 mm Washer х 4



24. Install Left Middle Roof Panel (Long & Short Side) (T4) and Right Middle Roof Panel (Long & Short Side) (T5) into the Short Side Center Roof Panel (T1), Long Side Left Roof Panel (T2) and Long Side Right Roof Panel (T3), secure with M6 x 25 mm Bolts (CC) and Φ7 x Φ15 x 2.0 mm Washers (II). Repeat x 8.

Hardware Used

П Ф7 x Ф15 x 2.0 mm Washer х 8



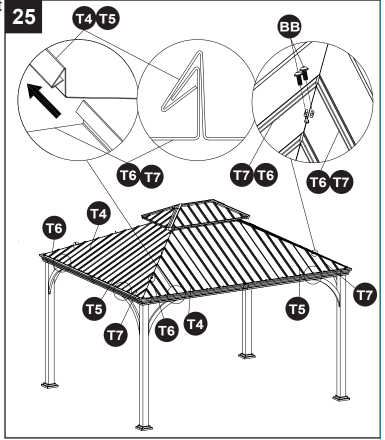
25. Install Left Small Roof Panel (Long &Short) Side) (T6) and Right Small Roof Panel (Long & Short Side) (T7) into Left Middle Roof Panel (Long & Short Side) (T4) and Right Middle Roof Panel (Long & Short Side) (T5), secure with M6 X 15 mm Bolts (BB).

Repeat x 8.

Hardware Used

BB M6 x 15 mm Bolt



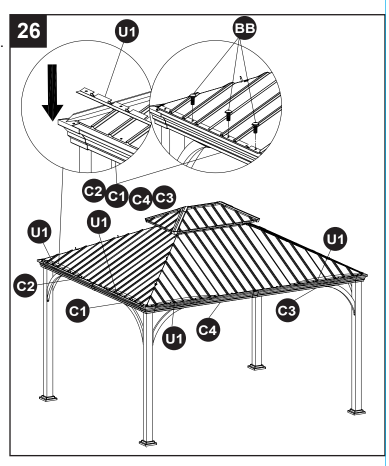


26. Install Both Side Presser (U1) on roof panel, secure with M6 X 15 mm Bolts (BB). Repeat x 8.

Hardware Used

BB M6 x 15 mm Bolt **()**





27. Install Middle of Presser 1 (U2) on long roof panel, secure with M6 X 15 mm Bolts (BB).

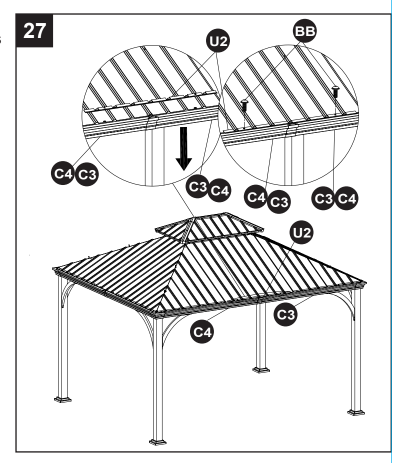
Repeat x 2.

Hardware Used

BB M6 x 15 mm Bolt



x 4



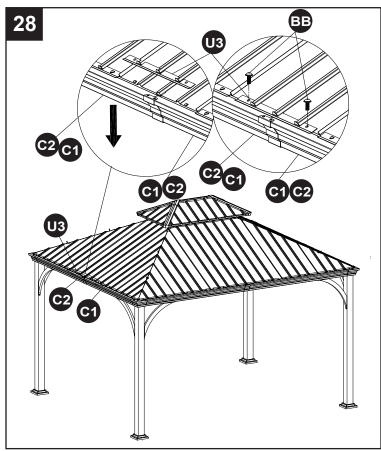
28. Install Middle of Presser 2 (U3) on short roof panel, secure with M6 X 15 mm Bolts (BB).

Repeat x 2.

Hardware Used

BB M6 x 15 mm Bolt





29. Secure Roof Corner Cap (V) to the roof corner by using 10 mm Nut with M6 Threads (GG), Φ7 x Φ15 x 2.0 mm Washers (II) and Nut Caps (JJ). Repeat x 4.

Hardware Used

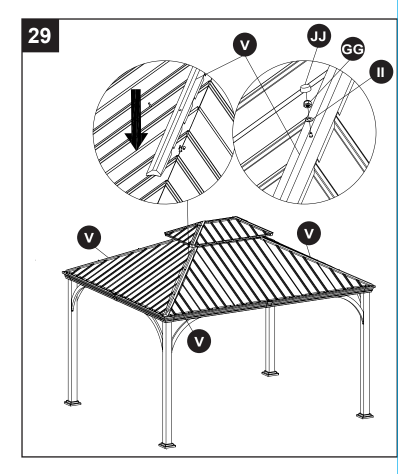
GG 10 mm Nut with M6 Threads (x 8



П Ф7 x Ф15 x 2.0 mm Washer х 8



JJ Nut Cap \bigcirc x 8

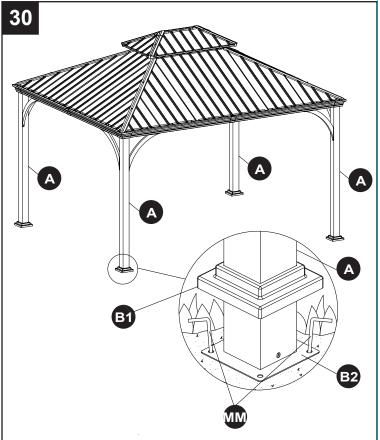


30. Lift Foot Plate Cover (B1), insert Stake (MM) into the ground. Repeat x 4.

Note: Stake (MM) can only be used with grass or soft ground.

Hardware Used





CARE AND MAINTENANCE

- Be careful to never allow water to build up in frames as this will cause corrosion and freeze damage in cold climates. Wash all frames with a solution of mild soap and water, Rinse with clean water and dry with a soft absorbent cloth towel. Frames can be treated with a liquid wax for maximum protection against UV rays and/or salty, damp air. Canopy may be cleaned by hand with a solution of soap and water with a clean water rinse. Never machine wash the canopy as this will result in shrinkage or damage. Never use a commercial or home dryer to tumble dry fabric goods.
 Do not use bleach or solvents to clean any product! This will void the warranty.
- WARRANTY

3-Year Limited Warranty

For a period of three (3) year after date of purchase, the Manufacturer will either repair or replace defective components in accordance with this Limited Warranty. This warranty is between the Manufacturer and the original purchaser and is valid only when accompanied by the original purchaser's sales receipt showing original date of purchase and location of purchase. Replacements under this warranty revert back to the date of original purchase for future warranty.

The Manufacturer or its authorized dealer can accept or reject warranty claims based on its findings. This warranty applies in normal residential use only and is not intended for commercial use, The Manufacturer can make substitutions as required of materials, components, and sub-components of comparable value and utility. This warranty is limited to product repair or replacement (to be determined solely by the Manufacturer). Warranty return is limited to only the single affected component.

This limited warranty covers only manufacturing defects and does not cover normal wear and tear, damage due to acts of nature (such as, but not limited to freezing or high winds), abuse or misuse, including chemical damage from suntan oil or other chemicals, exposure to extreme heat or cold, abrasion or excessive weight.

This product is intended to be used in standard installations only. This warranty is void if the product is not used for its intended purpose, The Manufacturer disclaims liability for any aspect of installation and any inconvenience caused by a defective part of a component.

Certain items are not covered by this warranty, These include, but are not limited to the following:

- 1. Components subjected to abuse, including abuse intended to simulate failure.
- 2, Damages caused by retailer, shipper or installation crew (such as scratches, dents, tears, chips, etc).
- 3. Any part which merely exhibits normal wear yet functions essentially as new, including chips, scratches or stretching of materials and stitching.
- 4. Tears, punctures, scratches or any damage caused by improper installation or use.
- 5. Damage to frames/welds resulting from improper assembly or exposure to water and/or sub-freezing temperatures is not covered. General frame rusting is not covered.
- 6. Fading and/or discoloration of fabrics/cushions/straps/wicker resulting from exposure to the elements chemicals, oils, fluids or any other cause are not covered.
- 7. Umbrella bases are not covered under any circumstances.
- 8. Items sold "as is" or floor models.

To make a claim, call the toll-free number below. Please have available a copy of the original sales receipt along with a brief description of the problem. Please also provide your email address and daytime telephone or cell phone number. All items may be charged actual freight costs plus \$15 for handling. Repairs or replacement will be made at the Manufacturer's option. Sales and use taxes, plus shipping and handling charges are the responsibility of the consumer.

THIS IS THE ENTIRE EXCLUSIVE EXPRESS LIMITED LIABILITY. THE MANUFACTURER NEITHER MAKES NOR IS RESPONSIBLE FOR ANY OTHER WARRANTIES, EITHER EXPRESS

WARRANTY

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