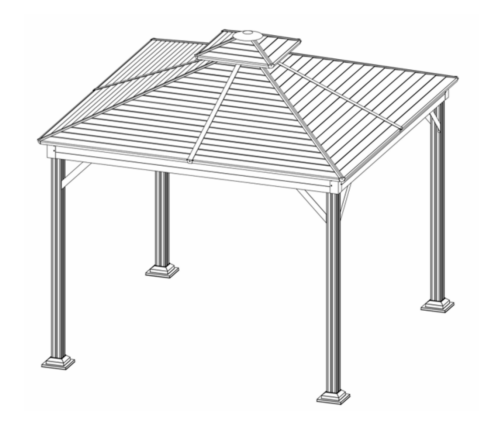


PRODUCT MANUAL

V2022.04.23

MODEL TMG-LGZ11

10 x 10 Feet Hardtop Gazebo 2-tier Outdoor Galvanized Steel Roof



A WARNING



- · Please read and understand the product manual completely before assembly
- · Check against the parts list to make sure all parts are received
- · Wear proper safety goggles or other protective gears while in assembly
- Do not return the product to dealer. They are not equipped to handle your requests.

Toll Free: 1-877-761-2819

Missing parts or questions on assembly?

Please call: 1-877-761-2819 or email: cs@tmgindustrial.com

Main Specifications:

Assembly size: W3.0x L3.0x H3.15 (m) / 10ft x 10ft x 10.3ft

Inside size: W2.64x L2.64x H3.10 (m)

Curtain/Net: W3.0 x H2.1 (m)

Curtain: 180G polyester

Prior to assembly:

Please go through the whole instruction manual completely. It is very important to follow your local safety regulations and industry standards during installation. Regulations may include but are not limited to:

- Safety helmets, protective eyewear, protective glove and clothing
- Safety harnesses for all elevated workers
- Proper ladder and safety operation

Check all components and parts before installation. All parts are marked with a part number, please refer to the parts list to ensure you have all parts.

Choose a day with low or no wind to install, it is hard to assemble with heavy wind. Do not make any alterations to the structure. Do not hang any weight on the frame during installation, including parts. We are not responsible for any damages or injuries caused by inappropriate installation, unauthorized modifications or extreme weather.

Check the parts list below to make sure all parts are received prior to assembly.

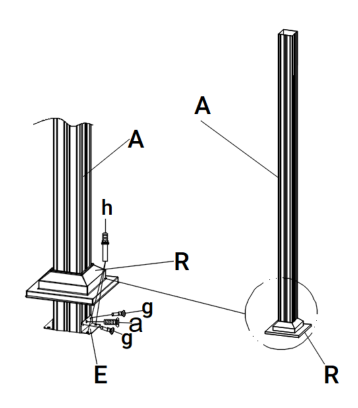
TMG-LGZ11 Part List				
Parts code	Graphical	Description	Length	Qty
A		Post	100x100m m	4
В		Cross beam	28x140mm	4
D1		Left support	1.2x60mm	4
D2		Right support	1.2x60mm	4
Е		Steel corner	20x20mm	8
F		Post cover	100x140m m	4
G1		Long beam	37x48mm	4
H1		Short beam	32x48mm	4
H2		Short beam connection	1.2x60mm	4
I 1	***	Small top beam	37x48mm	4
I2	L	Small top beam connection	20x90mm	4
J	草	Big top connection	300x300m m	1
K	marin and a second	Small top		1
L		Top cover		1
M1		Support	25x25	8
N1		Connection for support		4
N2		Connection for support		4
01		Left edge strip	25x28mm	4
O2		Right edge strip	25x28mm	4

P		Edge strip for Small top	25x28mm	4
Q1		Angle cover		8
Q2	0	Flat cover		4
R		Decorative cover		4
S1		Large galvanized sheet (Left)		4
S2		Large galvanized sheet (Right)		4
T1		Small galvanized sheet (Left)		4
T2		Small galvanized sheet (Right)		4
U		Small top galvanized sheet		4
X1		Curtain		1
X2		Net		1
a			6x16	112
b	<u> </u>	Post cover screw	6x45	16
c		Hook		1
d	()==	Screws for galvanized sheet	4x4	24
e	©	Nut	4	24
f	9	gasket		24
g	€		M4x20	16

h		M6x80	16
i	Hexagon spanner	4mm	1

Step 1: Install Post A

• Install decorative cover R on all post A, use screw a to fix steel corner E on the post and tighten the screw.

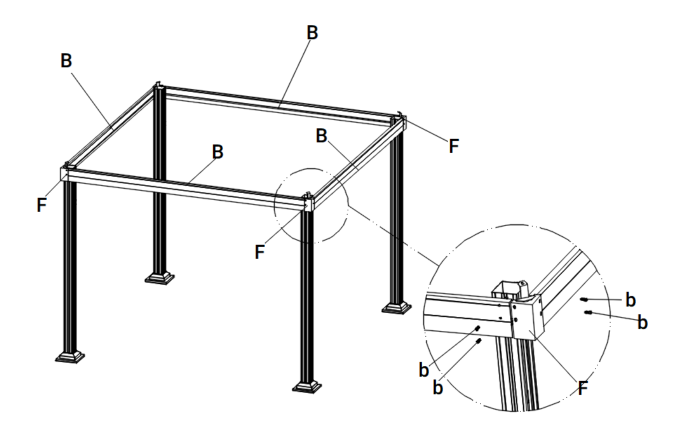


Parts code	Graphical	Qty
Α		4
E		8
g	@	16

Parts code	Graphical	Qty
R		4
а	J jannin	8
h		16

Step 2: Install Cross Beam B

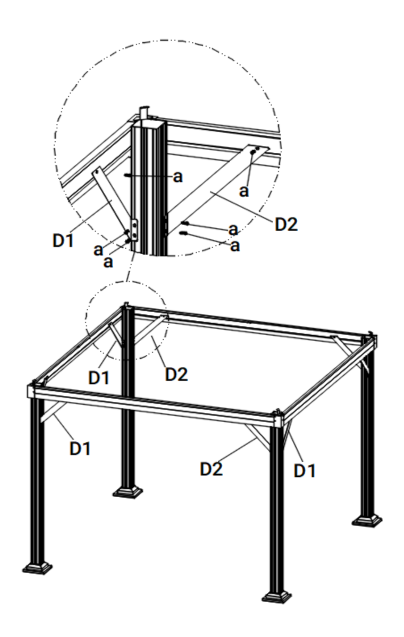
- Take out the cross beam B and post cover F
- Connect the cross beam B and post cover F to Post A with screws b.



Parts code	Graphical	Qty
В		4
F		4
b	<u> </u>	16

Step 3: Install Left support D1 & right support D2

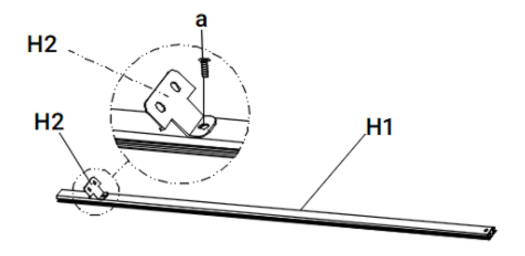
• Take out the D1 and D2, Connect Left&Right support D1&D2 to the cross beams B and post A with screws a.



Parts code	Graphical	Qty
D1		4
D2		4
а	<u> </u>	24

Step 4: Install short beam H1 and short beam connection H2

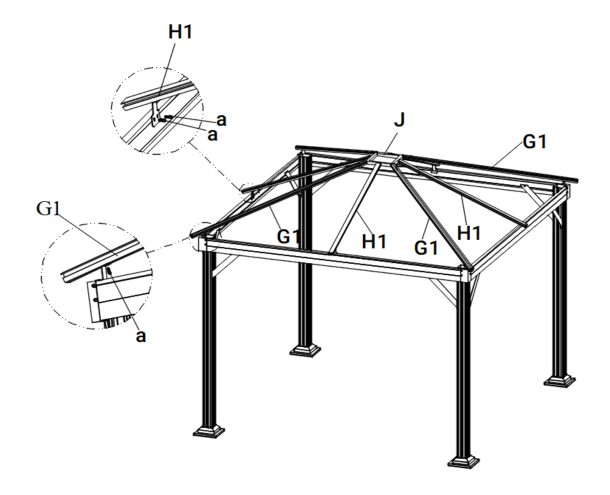
- Take out short beam H1 and H2
- Connect 1peice short beam H1 and 1peice H2 with screw a, Install the rest of 3 pieces H1&H2 in the same way.



Parts code	Graphical	Qty
H1		4
H2	٨	4
а	91111111	4

Step 5: Install G1 and Big top connection J

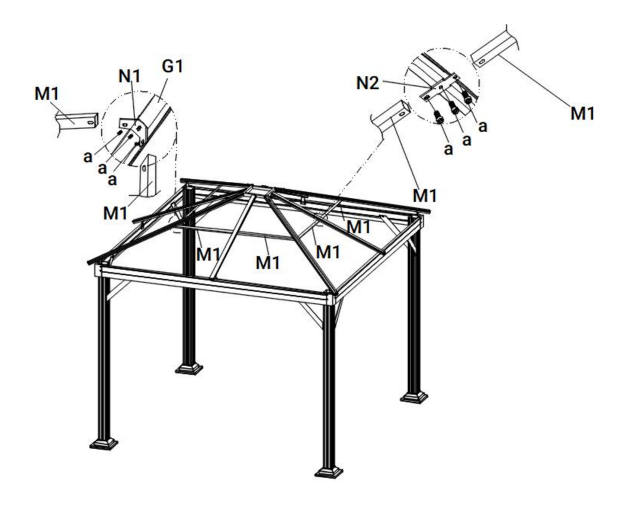
- Take out the long beam G1 and J, Connect the long beam G1 and big top connection J with screw a first, then Connect G1 and Post cover F of step 2.
- Connect the short beam H1 of step 4 and big top connection J with screw a, then connect short beam connection H2 to the cross beam B with screw a.



Parts code	Graphical	Qty
G1		4
J	草	1
а	<u> </u>	28

Step 6: Install support M1 on the top

- Take out the support M1 and connections N1& N2, connect N1 and M1 with screw a, connect N2 and M1 with screw a.
- Connect N1 to the long beam G1 of the Step 5 with 3pieces screw a, Connect N2 to the short beam H1 of Step 5 with 3pieces screw a.

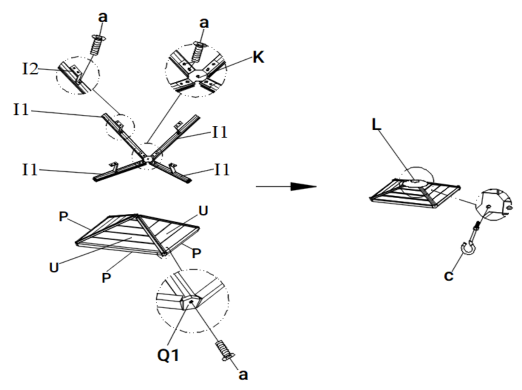


Parts code	Graphical	Qty
M1		8
N1		4

Parts code	Graphical	Qty
N2		4
а	9	24

Step 7: Install the small top

- Connect small top beam I1 and beam connection I2 with screw a ,then Connect I1 and small top K.
- Then Connect the hook c and top cover L through the Small top K
- Insert 4pieces Small top galvanized sheet U, Fixing the edge strip P and Angle cover Q1 on the I1 with screw a.

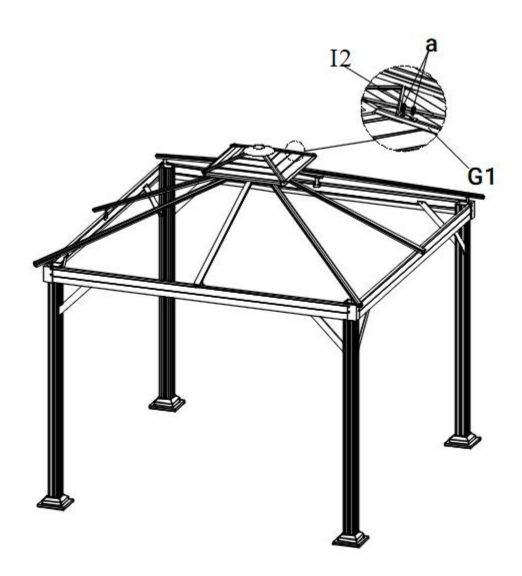


Parts code	Graphical	Qty
I1	- "	4
12	L	4
K		1
L	(1
Q1	\bigcirc	4

Parts code	Graphical	Qty
Р		4
U		4
a	<u> </u>	8
С		1

Step 8: Install the Small top

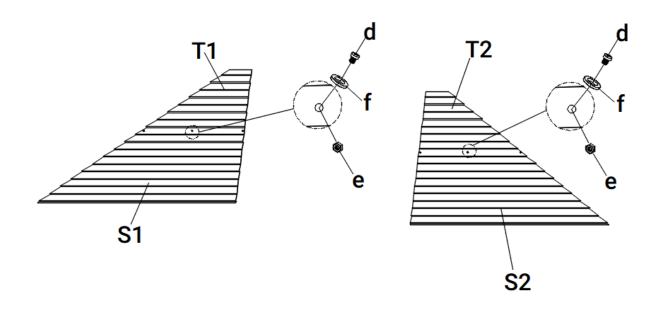
• Connect the small top of Step 7 with long beam G1 of Step 6 through I2 with screw a



Parts code	Graphical	Qty
а	922222	8

Step 9: Connect the galvanized sheet S1 and T1, S2 and T2

- Connect left side large S1 and small T1 with screw d, gasket f and nut e
- Connect right side large S2 &small T2 with screw d, gasket f and nut e
- (note: screw d and gasket f are above the sheet ,nut e is below the sheet

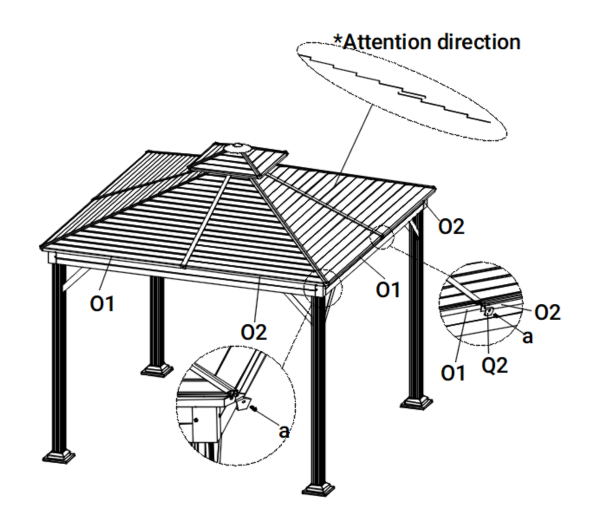


Parts code	Graphical	Qty
S1		4
S2		4
T1		4
T2		4

Parts code	Graphical	Qty
d	0=	24
е	©	24
f	9	24

Step 10: Install the galvanized sheet top

• Insert the galvanized sheet of Step 9 into the installed Step 8, After finishing the galvanized sheet top, then fix the edge strip O1(left side)& O2(right side), Angle cover Q1 and flat cover Q2 on the sheet with screw a.

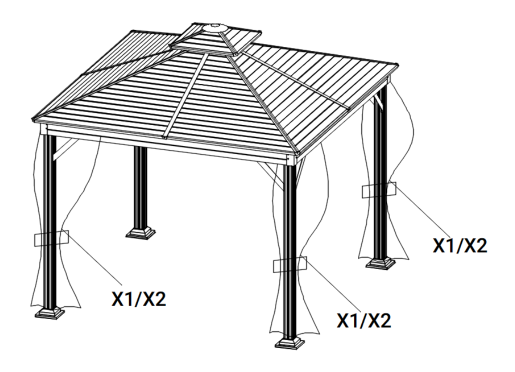


Parts code	Graphical	Qty
01		4
02		4
Q1	<u></u>	4

Parts code	Graphical	Qty
Q2	0	4
а	<u> </u>	8

Step 11: Install CurtainX1 and Net X2

• Hang the curtain X1 and the net X2 above on the hook of beam B. (Note: Inside net / outside curtain)



Parts code	Graphical	Qty
X 1		1
X2		1