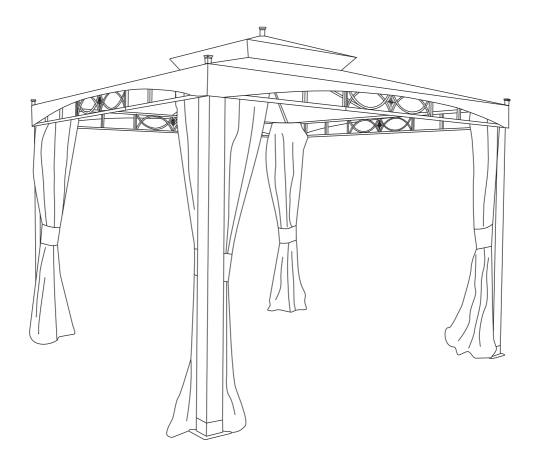
HOME DEPOT MELBOURNE 10' X 10' GAZEBO ASSEMBLY INSTRUCTIONS



DO NOT RETURN THIS UNIT TO THE STORE

Please make sure you have all parts and hardware prior to assembly. If any parts are missing or damaged, **please contact our customer service center** (Monday through Friday 9:00 a.m. - 5:00 p.m. CST).

TOLL FREE: 1.866.538.7735 FAX:1.952.946.0031

Email us : custserv@homecasual.net or visit our website at www.homecasual.net

HOME CASUAL, LLC. 4241 12th Ave.E Ste 600 Shakopee, MN 55379

IMPORTANT: Please read the instructions and HELPFUL HINTS before assembly. To ensure your safety, a minimum of four people is required for the positioning and construction of your gazebo.

PARTS LIST

PART#	DESCRIPTION	ILLUSTRATION	QTY
1	Leg frame		3
2	Left cross beam		4
3	Center cross beam		4
4	Right cross beam		4
5	Corner roof rib	ţ,	4
6	Center roof rib		4
7	Top roof rib		4
8	Small top connector	×	1
9	Large top connector	×	1
10	Beam connector	K	3
11	Track bar		8
12	Leg frame foot	A. The second	3
13	Mosquito netting		1
14	Small roof canopy		1
15	Large roof canopy		1
16	Finial		5
17	Track hanger	1 the second sec	16
18	Plastic hanger	Ô	40
19	M4x12 screw	() DDDDD	40
20	M6 nut		20
21	M6x12mm screw	¢	36
22	M6x25mm screw	(Cummun)	20
23	M6x30mm screw	(Carrier and Carrier and Carri	16
24	Ground spike	0	12
25	Electrical cord	Q.	1
26	Large top connector hook		1
27	Leg frame for electrical cord	4	1
28	Large beam connector		1
29	Leg frame foot for electrical cord	die	1
30	Plastic ring		2
31	Plastic ring cover	\square	2
32	Touch-up paint bottle		1

Note: Parts 25-31 are the leg frame assembly to house electrical cord.

Helpful Hints:

#1 To save time in assembly, have two people assemble the canopy separately while two others are building the main structure.

#2 During assembly, do not tighten bolts completely. Leave them slightly loose to allow for proper alignment of all parts.

STEP 1:

A.ASSEMBLY FOR THREE LEG FRAMES

Insert leg frame #1 into leg frame foot #12 and attach using four M6x12 screws. See Fig. 1

B.INSTRUCTIONS FOR OPTIONAL ELECTRICAL CORD HOOKUP IN LEG FRAME ASSEMBLY (Using parts# 25-31)

Fia.1

a. Insert one plastic ring #30 into leg frame foot #29. Feed the male plug of the electrical cord#28 through the leg frame foot #27. See fig.2a.

b. Insert the female plug of the electrical cord #25 into the leg frame #27. See fig.2b.

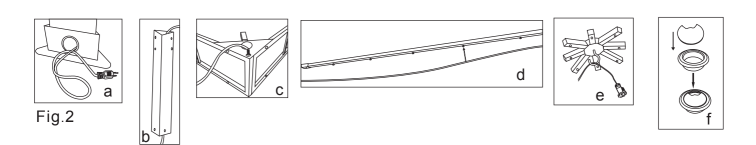
c. Insert one plastic ring #30 into the beam connector #28. Feed the female plug of the electrical cord #25 through the beam connector #28. See fig.2c.

d. Insert the electrical cord into wire clips which are on the corner roof rib #5. See fig.2d.

e. Attach the large top connector hook #26 to the large top connector#9, then hang the electrical cord #25 on the hook of the large top connector #9. See fig.2e.

f. Insert the plastic ring cover #31 into the plastic ring #30 located on the beam connector #28 and the leg frame foot for electrical cord #25. See fig.2f.

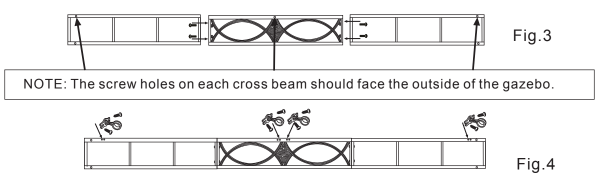
NOTE: MAKE SURE THE ELECTRICAL CORD #25, THE LEG FRAME FOR ELECTRICAL CORD #27, BEAM CONNECTOR #28, THE LEG FRAME FOOT FOR ELECTRICAL CORD #29 AND CORNER ROOF RIB #5 WHICH HAVE WIRE CLIPS ON THEM, ARE ON THE SAME SIDE WHEN INSTALLING THE ELECTRICAL WIRE.



STEP 2: LARGE ROOF ASSEMBLY

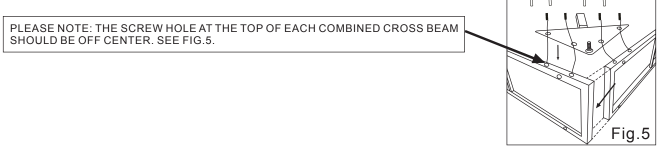
1. Place left cross beam #2, center cross beam #3 and right cross beam #4 at the desired location on a level and flat surface. Using four M6x25mm screws #22 and M6 nuts #20, attach the 3 beams together. See fig.3. Repeat this step for remaining cross beams 2,3 and 4.

2. Place the combined cross beams #2,3 and 4 at the opposite side, and use eight M4x12mm screws #19 to attach four track hangers #17 on top of the combined cross beam. See fig.4.



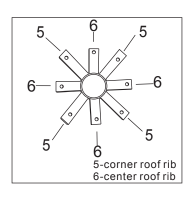
STEP 3

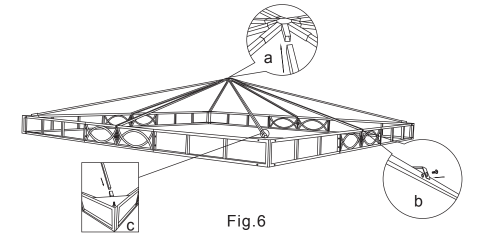
Using four M6x12mm screws #21, attach the combined cross beam #2,3 and 4 and beam connector #10. See fig.5



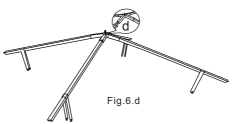
STEP 4

(a) Insert corner roof rib #5 into large top connector #9 into the longer side and insert center roof rib #6 into the shorter side of large top connector #9. See fig.6.a.
(b) Using one M6x12mm screw #21 attach the end of the center roof rib #6 to the middle screw hole of the combined cross beams #2,3 and 4. See fig.6.b.
(c)Insert the corner roof rib #5 into the beam connector #10, 28. See fig.6.c.





(d) Insert the top roof rib(#7) into small top connector #8. See fig.6.d



STEP 5 CANOPY ASSEMBLY

Note: To avoid any damage to the fabric, please do not use any sharp objects to open the canopy cover. THE CANOPIES MUST BE ASSEMBLED TO THE ROOF FRAME

(WHILE ON THE GROUND) BEFORE IT IS ASSEMBLED ONTO THE LEG FRAMES.

a. Place the small roof canopy #14 on the assembled small roof.

b. Secure one finial #16 to the top of the small roof assembly.

c. Open the large roof canopy #15 and place it on the large roof assembly. Do not fasten to the frame at this point.

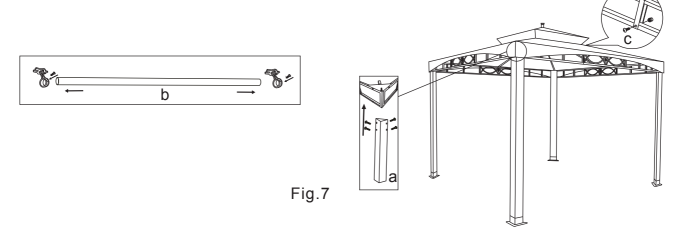
d. Place the small assembled roof above the large assembled roof. Using one M6x25mm screw #22 and the M6 nut #20 attach the top roof rib #7 to the corner roof rib #5. See fig.7.REMINDER:THIS STEP IS DONE BEFORE LIFTING ONTO LEG FRAMES. e. Fasten the velcro at the edge of the small roof canopy to the top edge of the large roof canopy.

STEP 6

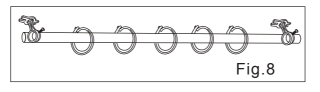
Using 4 people, position the roof assembly on the top of the leg frames #1 and #27. a. Carefully insert each of the leg frames #1 and 27 into the corner of the beam connectors #10 and 28. Use four M6x30mm screws #23 to attach the leg frames #1 and 27 to the combined cross beam as in fig.7.a.

b. Insert track bar #11 into track hangers #17 and tighten combined parts by using one M4x12mm screw #19. See fig.7.b.

NOTE: Lock the track bar #11 by using one M4x 12mm screw inserted into the screw hole on one side only.



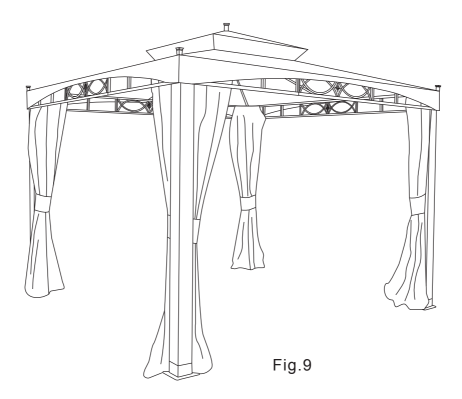
c. Attach plastic hangers #18 by placing 5 hangers on each track bar #11. See fig.8. d. Open the package of mosquito netting #13 and attach using the hangers #18.



PAGE 5 OF 6

STEP 7

Secure one finial #16 to each of the four corners of the large roof top assembly. See fig.9.



You must secure your outdoor gazebo to the ground using the ground spikes #24 included. Helpful Hint: To better anchor your gazebo, insert the ground spikes into the ground at a 45 degree angle. If you wish to locate your gazebo on the deck, lag screws or bolts (not included) must be used.

IMPORTANT:

This gazebo includes optional electrical hookup for OUTDOOR LIGHTING. MAXIMUM WEIGHT LIMIT OF OPTIONAL OUTDOOR LIGHTING IS 25 LBS. Please refer to STEP 1 b for instructions.

WARNING: KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS CANOPY FABRIC!

This canopy fabric meets the flammability requirements of CPAI-84 specifications for flame resistance. It is not fireproof. The fabric may burn if left in continuous contact with any flame source. The application of any foreign substance to the canopy fabric may render the flame-resistant properties ineffective. *The structure of this gazebo is not permanent*. In order to protect your gazebo, please remove all covers during the winter season or if inclement weather prevails. Any damage caused by a natural act cannot be claimed.

Keep your touch-up paint bottle for future use.