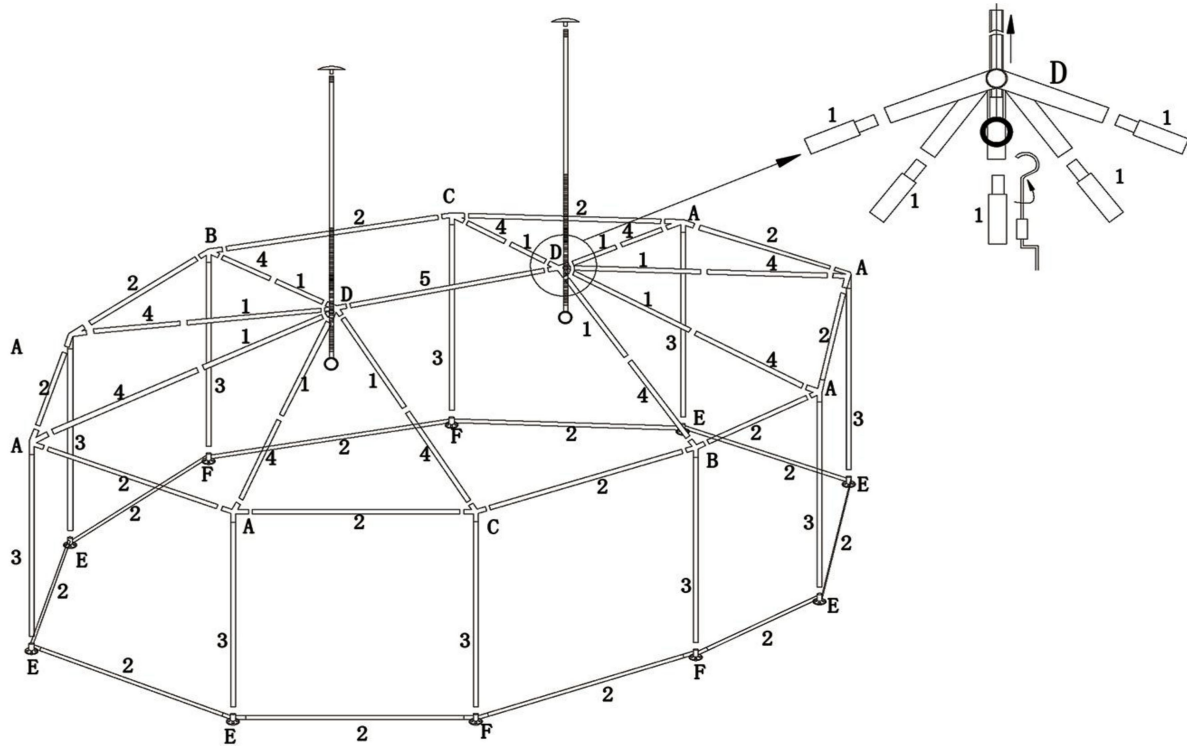


PACKAGE CONTENTS

For 8.9x6.5M [29'x21'] Model-1415















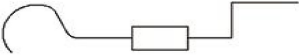
Please check the contents according to this list. If there's any part missing, contact immediately to get replacement.



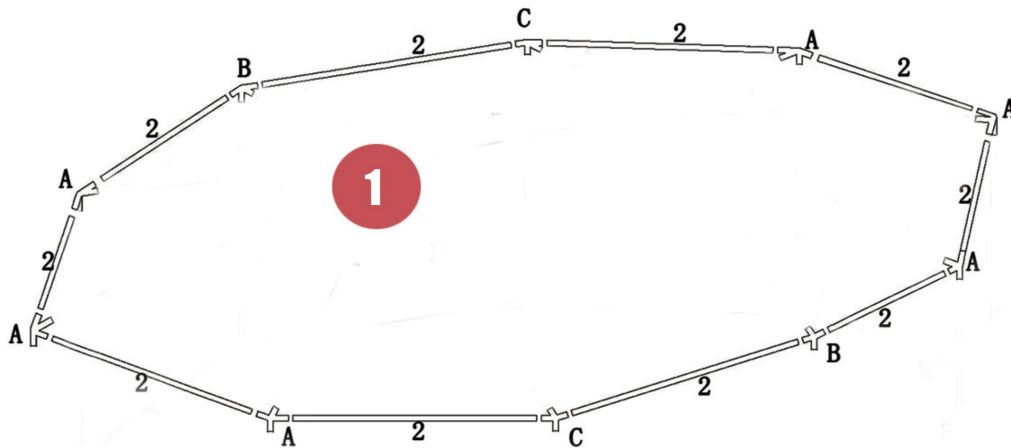
Part#	Part image	Description	Quantity
1#		Steel Pipe 1#	10pcs
2#		Ground Bar	20pcs
3#		Steel Pipe 3#	10pcs
4#		Steel Pipe 4#	10pcs
5#		Steel Pipe 5#	1pc
Rope		Rope	10pcs
Elastic Rope		Bungee Ball	130pcs

PACKAGE CONTENTS

For 8.9x6.5M (29'x21') Model-1415

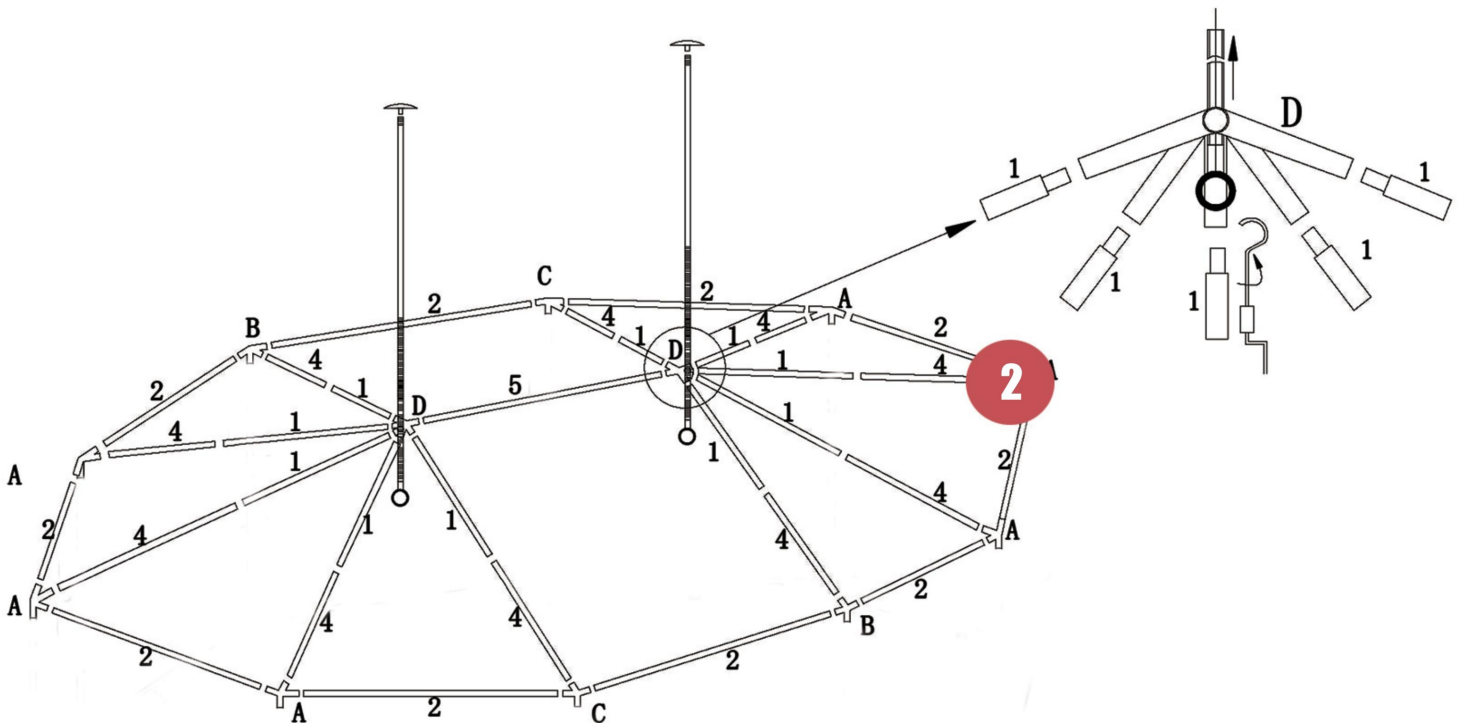
Part#	Part image	Description	Quantity
Fastening Circle		Curtain Ring	40pcs
Peg		L-Type Peg	30pcs
A		Four-Way Connector	6pcs
B		Four-Way Connector	2pcs
C		Four-Way Connector	2pcs
D		Top connector	2pcs
E		T-shape 3 Corner Foot base	6pcs
F		T-shape 3 Corner Foot base	4pcs
Bolt		Bolt	10pcs
Cover		Roof Cover	1pc
Sidewall		Window Side	8pcs
Door		Zipper Side	2pcs
Leg Cover		Leg Cover	10pcs
Top Pole		Top Thread Pole	2pcs
Hook		Erect Hook	1pc

INSTALLATION



STEP 1

Assemble the upper frame using Pole #2 & the Connector A, B, C.

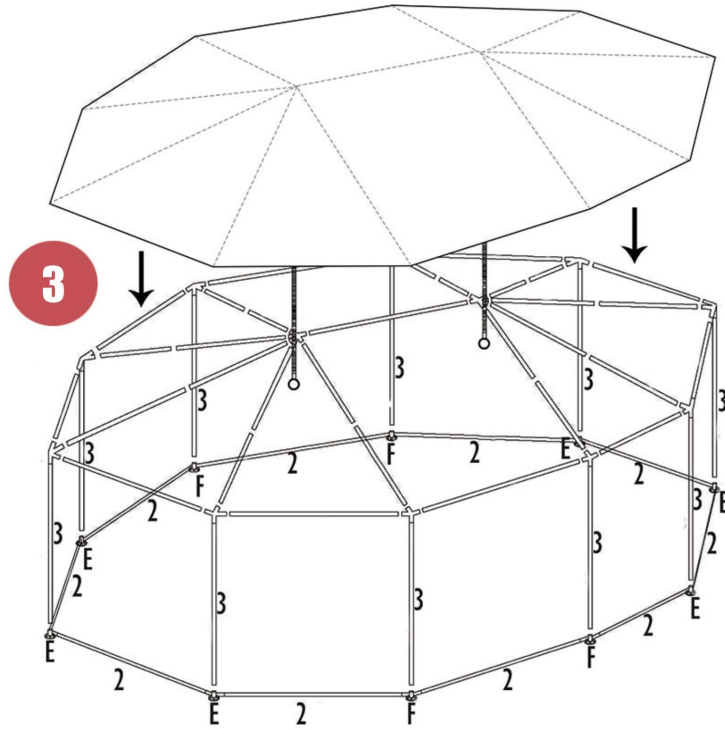


STEP 2

Attach the roof section to the upper frame using Pole #1, #4, #5 & the connector A, B, C, D.

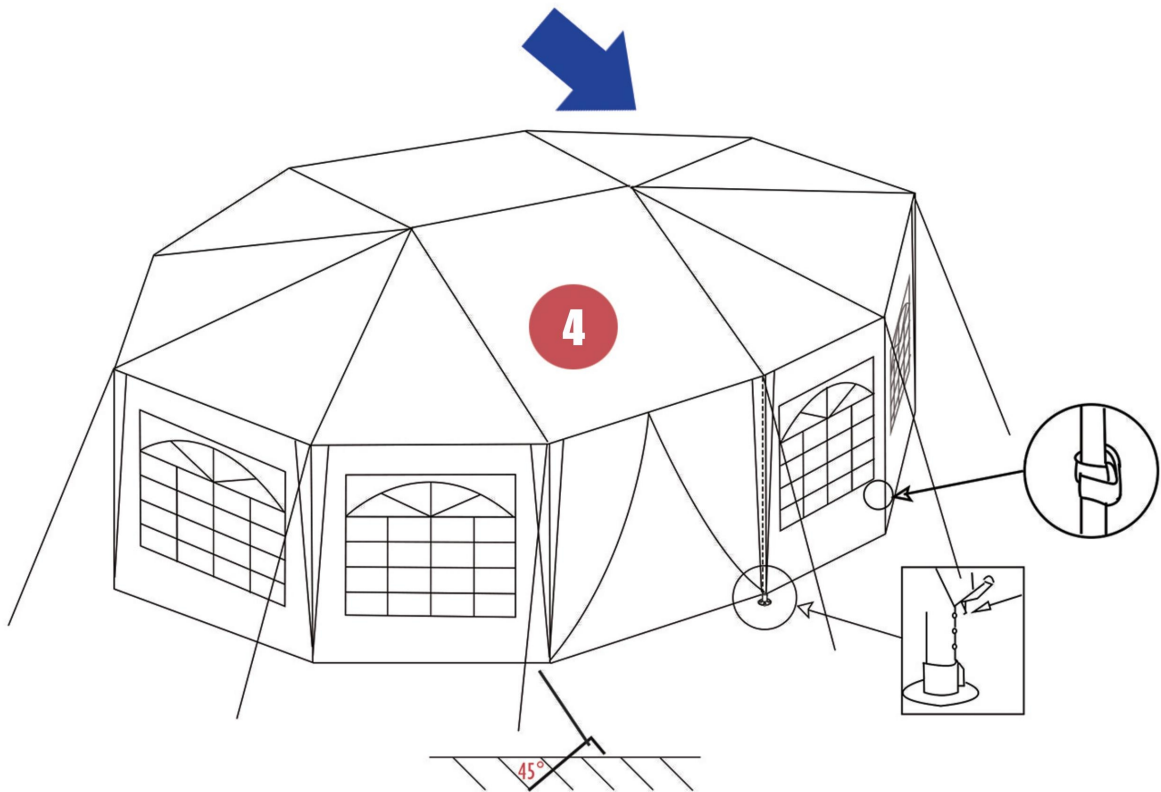
Note: keep the Top Thread Pole at the lowest position. After all done, then ect the Top Thread Pole at the proper height.

INSTALLATION



STEP 3

Place the cover tightly over the frame and use the Elastic Rope to fix the cover and steel frame tightly, Then place Pole #3, #2 into the remaining outlet of the Connector A, B, C, E, F.



STEP 4

Hang the window sidewalls and zipper sidewalls to the holes by the Elastic Rope. All sidewalls can be hung or took down separately. Pull the leg cover tight by the Elastic Rope and attach the metal hooks into the tube holes near the feet. If the cover becomes loose, tighten by moving the hook to a lower hole. Then secure the tent with Ropes and the Pegs. We recommend the Pegs are at a 45 degree angle in the ground facing away the tent to ensure maximum tension.