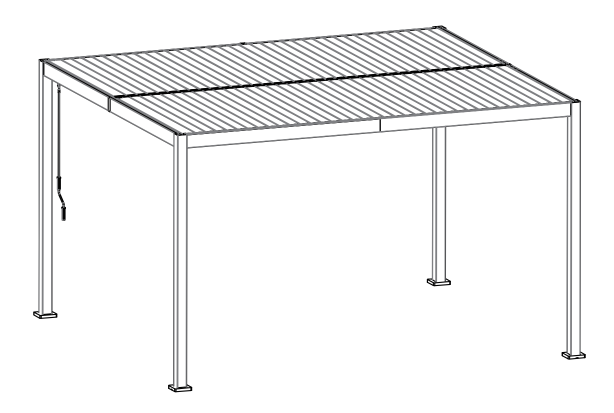


Enjoy Cozy Life!

12'x14' Louver Pergola ASSEMBLY MANUAL



KOZYARD LLC PRODUCTS

WWW.KOZYARD.COM

Warnings and Cautions

- Please read and follow this assembly and operation guide to reduce the risk of personal injury and damage to your gazebo.
- Do not discard any of the packaging until you have checked that you have all the parts in place.
 The maximum weight capacity of this gazebo roof is 1700 pounds.
- Please open the louver top, refraining from any damage in storm, snow, or bad weather.
- Some parts may have sharp edges or corners. To ensure your safety, follow basic safety precautions to reduce the risk of injury. Please note that this item contains small parts which could be swallowed by children. Keep it out of reach of children under 3 years old and pets during installation.



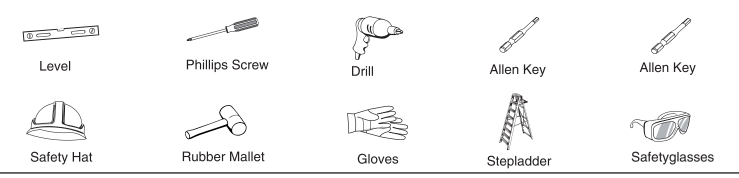
Two or more people are required for aseembly and disassembly.



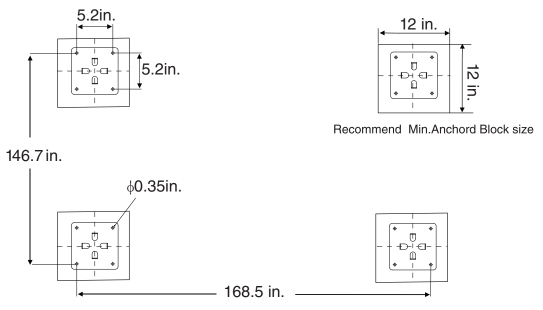
Do not fully tighten screw prior to complete assembly.

Pre-assembly

Tools that may be required. (Not included in boxes) Note: Tools are not shown to actual size and scale.



12'x14' Louver Pergola Anchor Blueprint

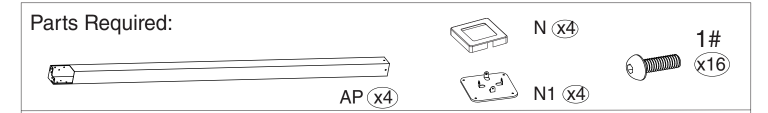


Anchoring poles into concrete is strongly recommended. Ensure the gazebo is positioned on level ground. Attention: Prior to assembly, verify that all parts and pieces are included to ensure an efficient installation process.

REF	IMAGE	NAME	QTY
AP		Pole	4
BS6	<u>:</u>	Short Beam	2
CS6	<u>;</u>	Short Beam	2
DL7	KIRIKIKIKIKIKIKIKIKIKIKIKI KIRIKIKIKIKIK	Left Beam	1
ER7		Left Beam	1
FL7		Right Beam	1
GR7		Right Beam	1
ML7	The man was the man was the same of the sa	Middle Beam	1
MR7	I THE THE REPORT OF THE PARTY O	Middle Beam	1
Т		Beam Connector	4

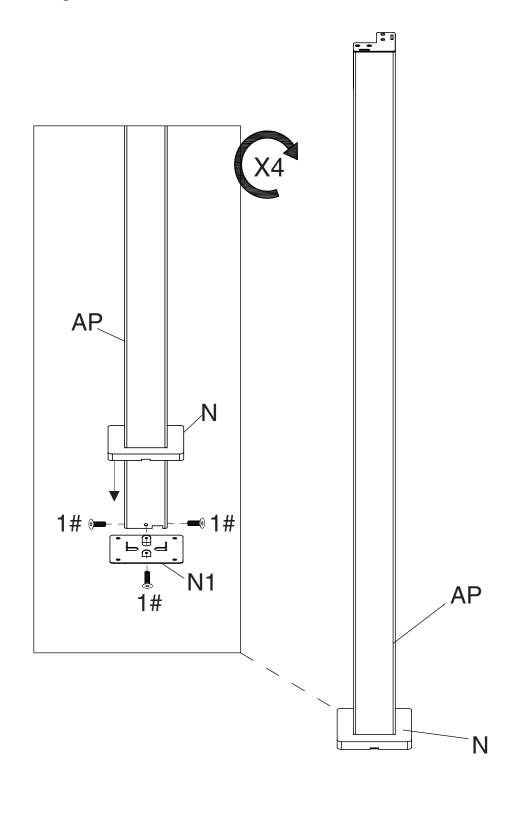
REF	IMAGE	NAME	QTY
T1		Joint lever	1
Н		Joint Cover	4
H1		Joint Cover	1
J		Gutter Connector	4
J1		Gutter Connector	2
J2		Lever Connector	4
K		Louver Boards	2
K1		Louver Boards	72
L		Crank	1
V		Long Lever	2

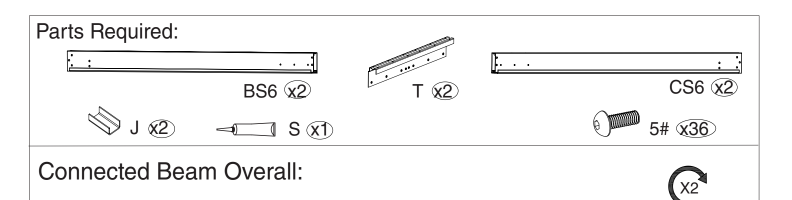
REF	IMAGE	NAME	QTY	REF	IMAGE	NAME	QTY
V1		Short Lever	2	1#	M6*18	Screws	44
V2		Fixture	2	2#	M6*15	Screws	16
V3		Fixture	2	3#	M6*13	Screws	4
N		Plate Cover	4	4#	M4*12	Screws	4
N1	(La)	Plate	4	5#	M6*10	Screws	104+2
Р		Plastic Corner	4	6#	[⊕] M6	Nut	8
Q		Fixture	2	7#	M6*40	Screws	4
R		Turbine	2	8#	M8*52	Screws	24
R1		Fixture	2	9#	5mm 4mm	Tools	3
S		Silcone	1	10# 11#		Tools	2



Step 1:

Set up poles (Part AP) with stand plates (Part N,N1) using screws 1# as shown in the diagram.



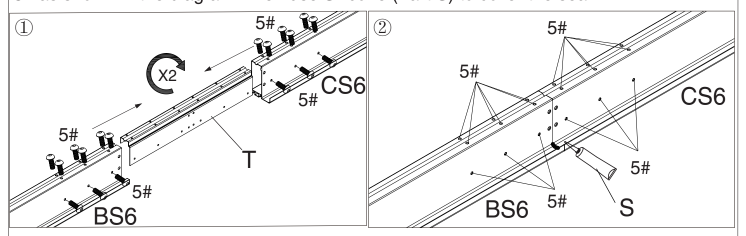


CS6

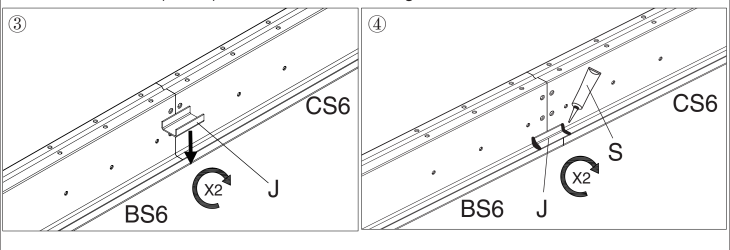
Step 2:

BS6

Connect Beam (Part BS6, CS6) into one beam using Connector (Part T) with screw 5# as shown in the diagram. Then use Silicone (Part S) to cover the seam.



Put Gutter Connector (Part J) into gutter, Then use Silcone (Part S) to cover the seams around (Part J) in order to avoid leaking.

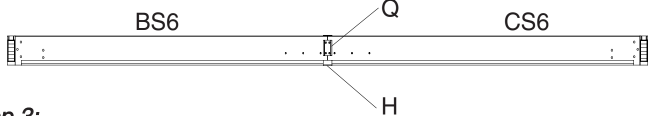






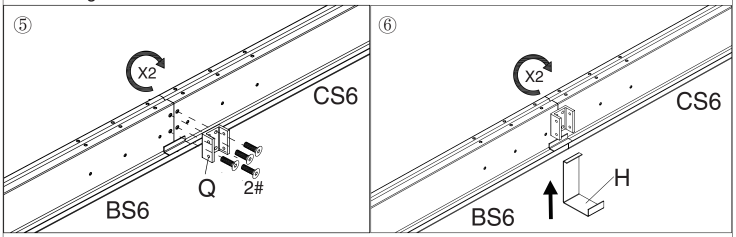


Connected Beam Overall:

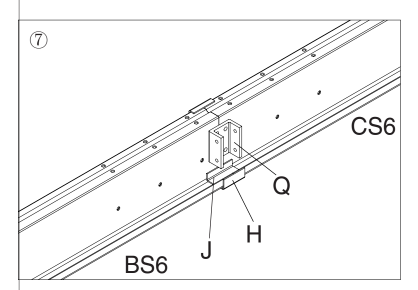


Step 3:

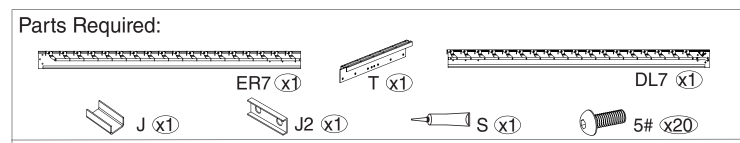
Fix Fixture (Part Q) in the middle of Beam Part (BS6, CS6) using screw 5#, as shown in the diagram.



Snap Joint cover (Part H) to the middle of Beam.



Compeletly finished Beam (Part BS6,CS6)

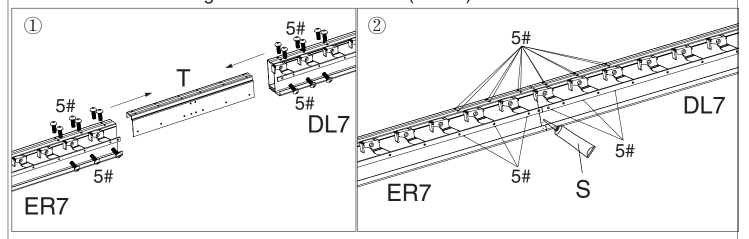


Connected Beam Overall:

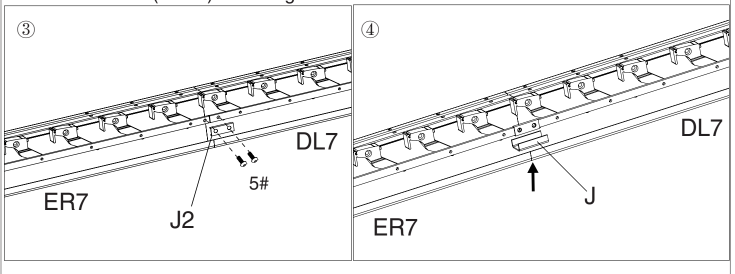


Step 4:

Connect Beam (Part ER7, DL7) into one beam using Connector (Part T) with screw 5# as shown in the diagram. Then use Silicone (Part S) to cover the seam.

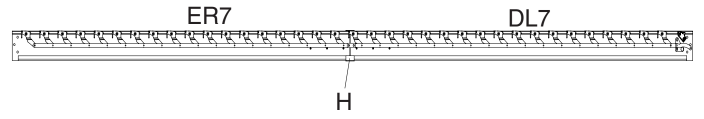


Connect two Lever Bars using Lever connector (Part J2) and screw 5#. Then put Gutter Connector (Part J) into the gutter.



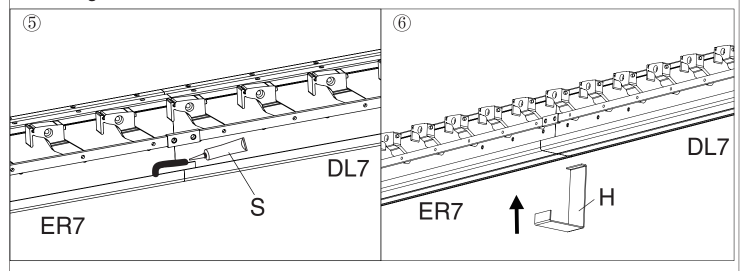


Connected Beam Overall:

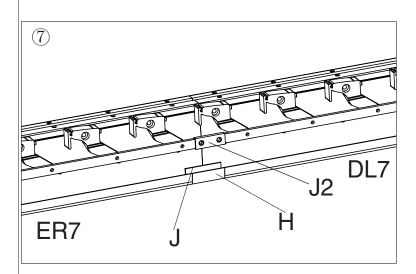


Step 5:

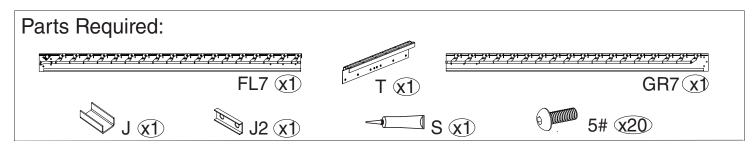
Use Silcone (Part S) to cover the seams around (Part J) in order to avoid leaking.



Snap Joint cover (Part H) to the middle of Beam.



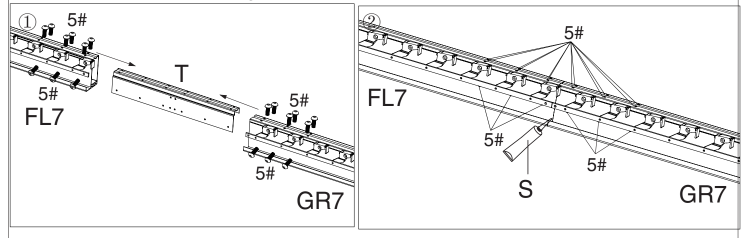
Compeletly finished Beam (Part ER7,DL7)



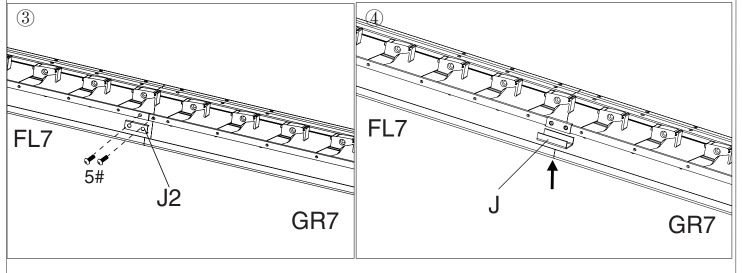
Connected Beam Overall:



Step 6: Connect Beam (Part FL7, GR7) into one beam using Connector (Part T) with screw 5# as shown in diagram. Then use Silcone (Part S) to cover the seam.

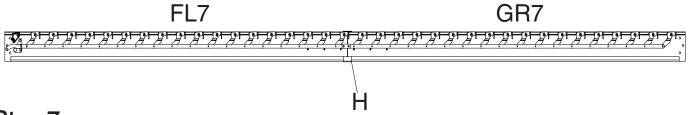


Connect two Lever Bars using Lever connector (Part J2) and screw 5#, Then Put Gutter Connector (Part J) into gutter.



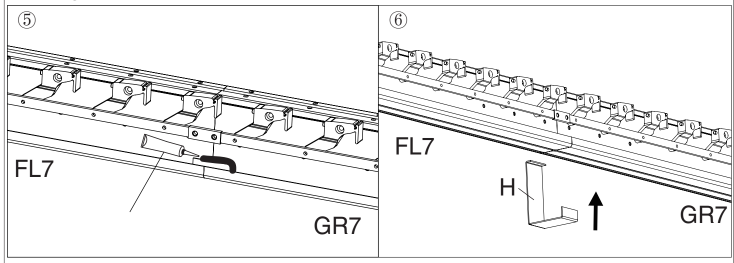


Connected Beam Overall:

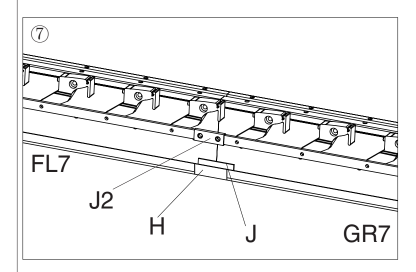


Step 7:

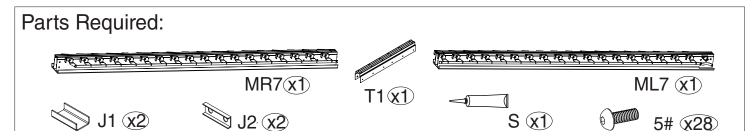
Use Silcone (Part S) to cover the seams around (Part J) in order to avoid leaking.



Snap Joint cover (Part H) to the middle of Beam.



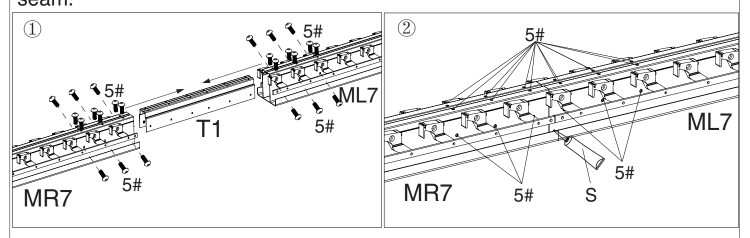
Compeletly finished Beam (Part FL7,GR7)



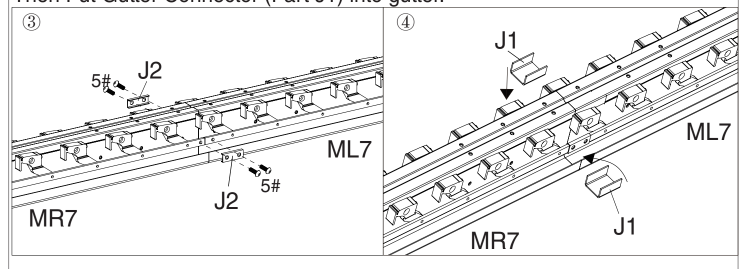
Connected Beam Overall:

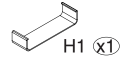


Step 8: Connect Beam (Part ML7, MR7) into one beam using Connector (Part T1) with screw 5#, as shown in the diagram. Then use Silicone (Part S) to cover the seam.

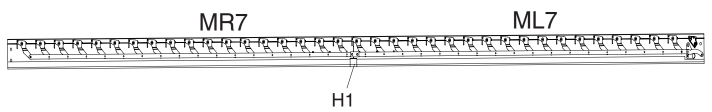


Connect two Lever Bars using Lever connector (Part J2) and screw 5#, Then Put Gutter Connector (Part J1) into gutter.

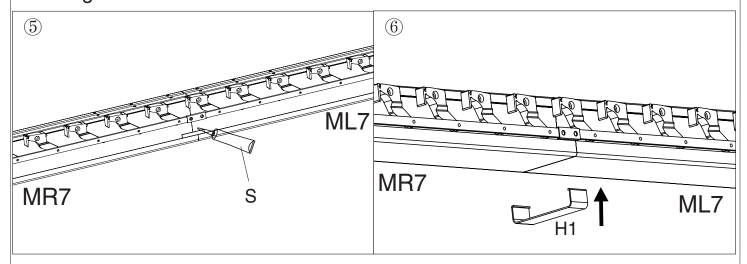




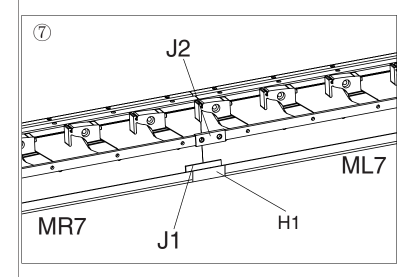




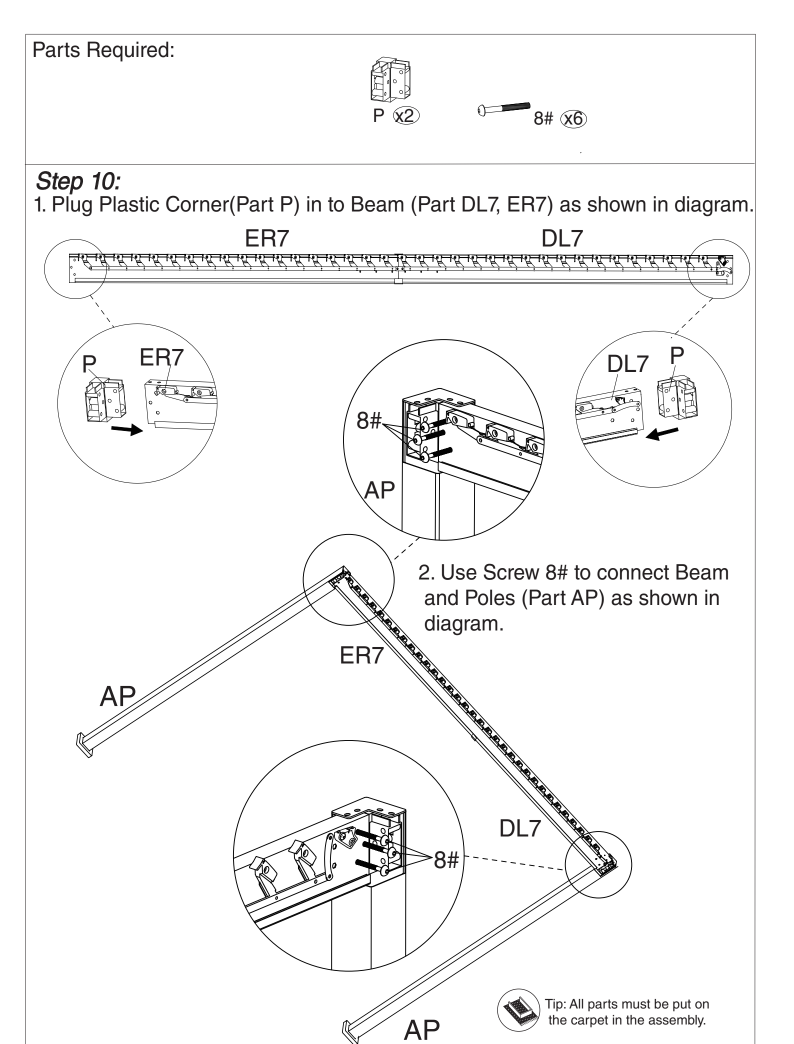
Step 9: Use Silcone (Part S) to cover the seams around (Part J1) in order to avoid leaking.

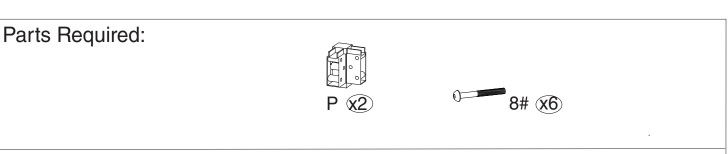


Snap Joint cover (Part H1) to the middle of Beam.

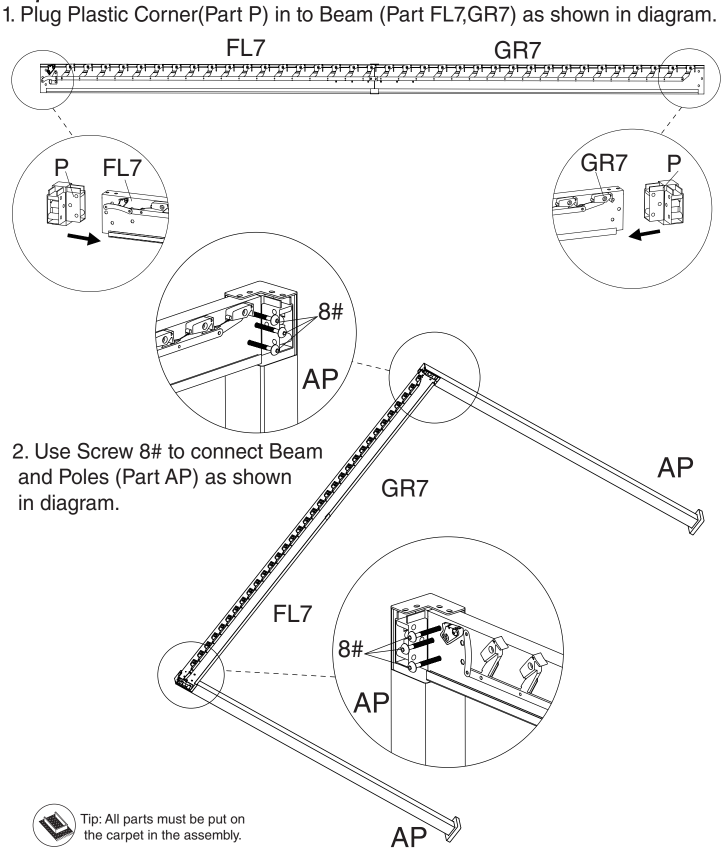


Compeletly finished Beam (Part ML7,MR7)





Step 11:

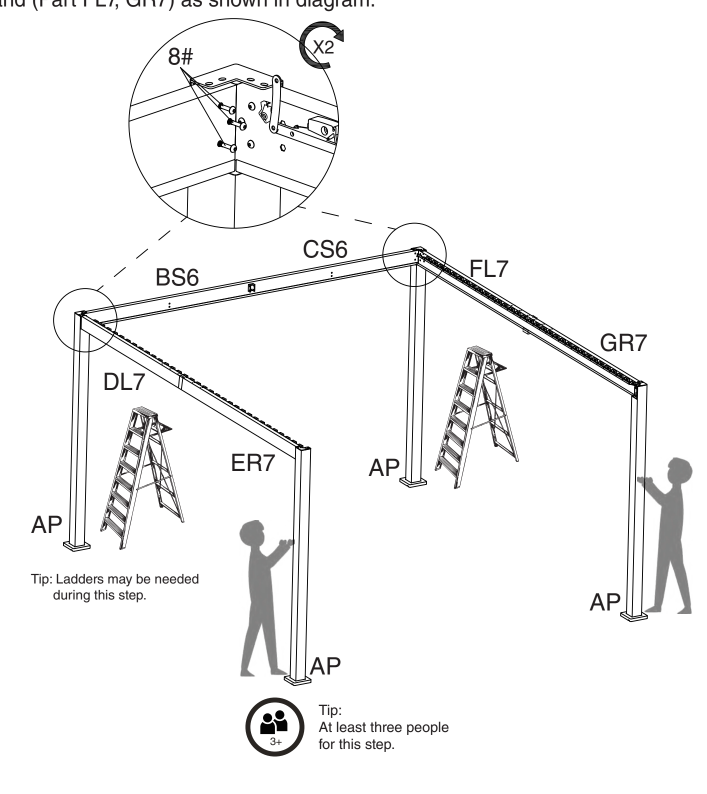






Step 12:

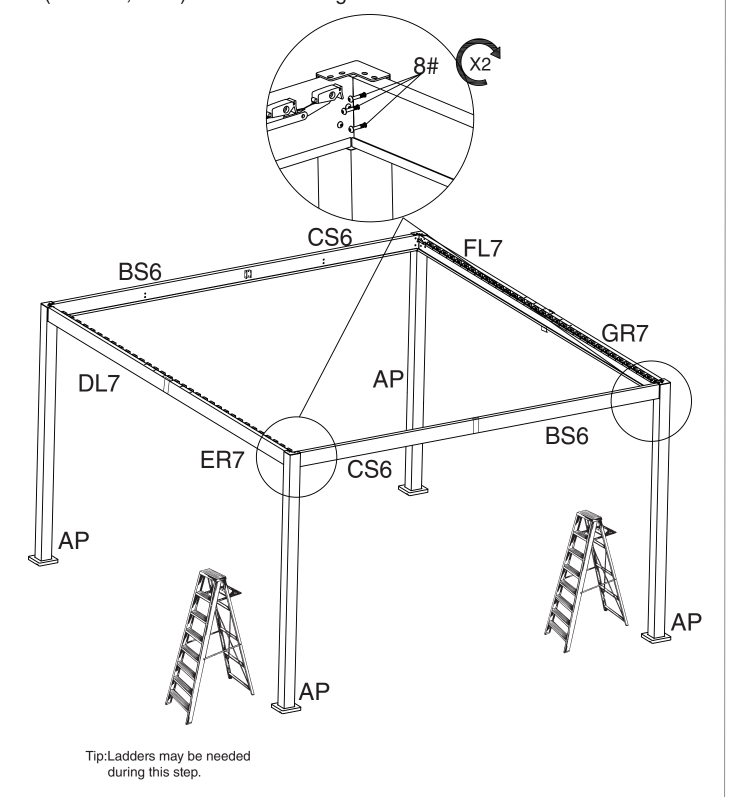
Connect Beam (Part BS6, CS6) with Beam (Part DL7, ER7) and (Part FL7, GR7) as shown in diagram.







Step 13: Connect Beam (Part BS6, CS6) with Beam (Part DL7, ER7) and (Part FL7, GR7) as shown in diagram.

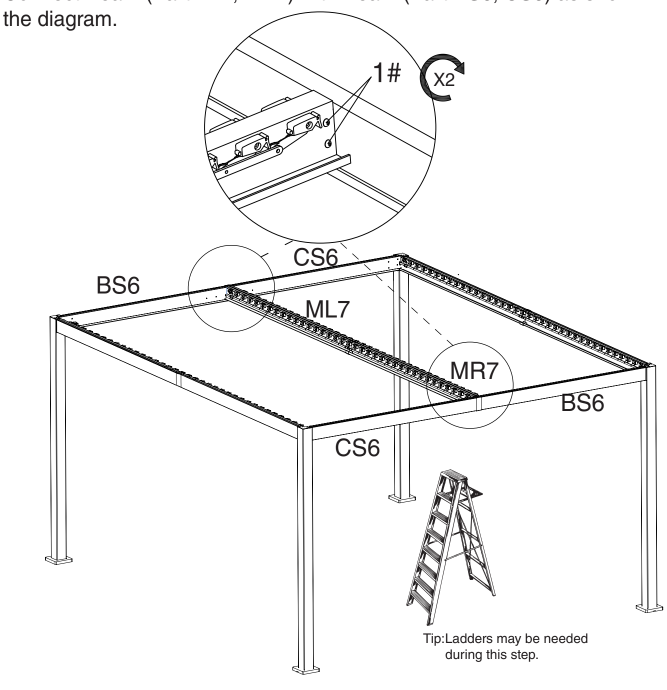


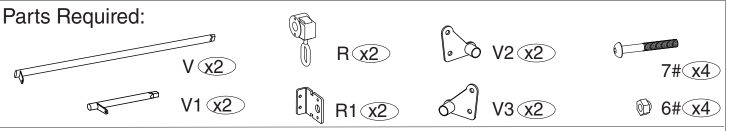


1#(x8)

Step 14:

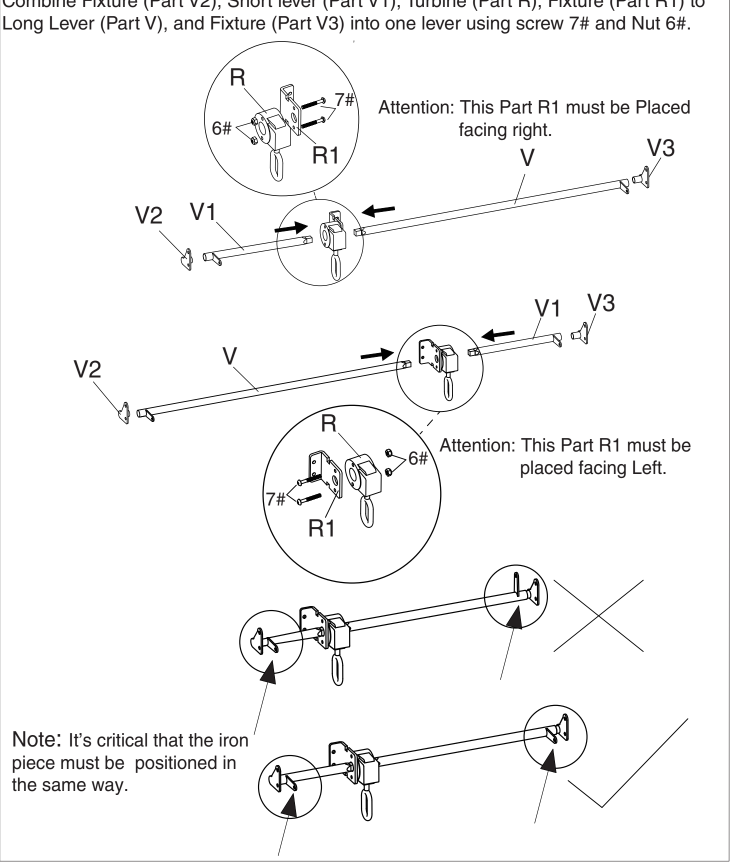
Connect Beam (Part ML7, MR7) with Beam (Part BS6, CS6) as shown in





Step 15:

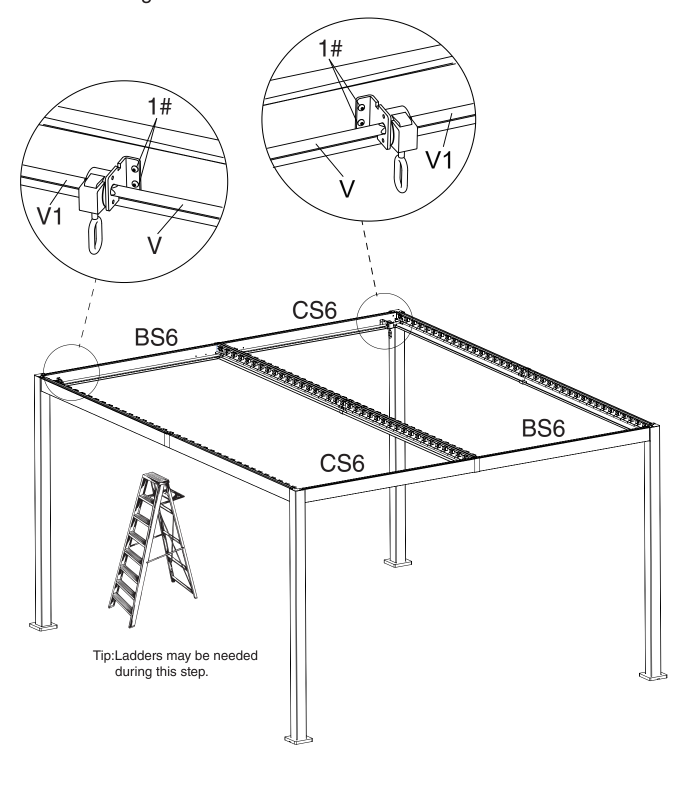
Combine Fixture (Part V2), Short lever (Part V1), Turbine (Part R), Fixture (Part R1) to





Step 16:

Fix the finished Lever bars onto Beam (Part BS6, CS6) using screw 1# as shown in the diagram.





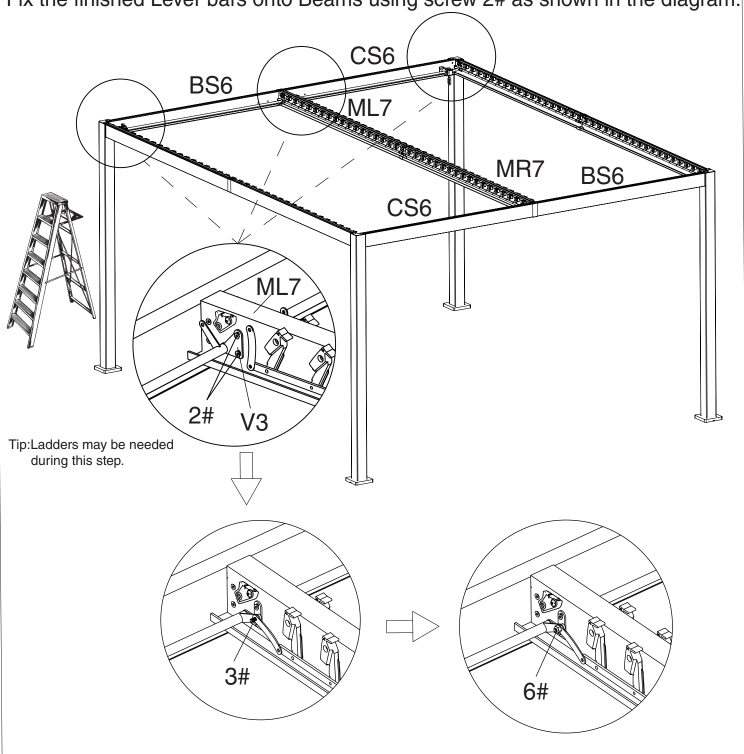






Step 17:

Fix the finished Lever bars onto Beams using screw 2# as shown in the diagram.

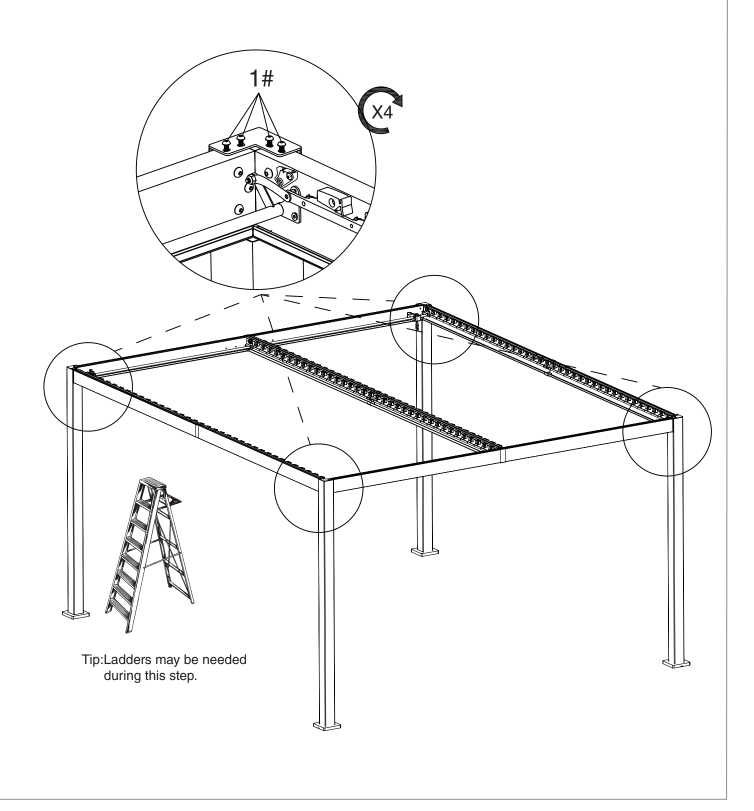


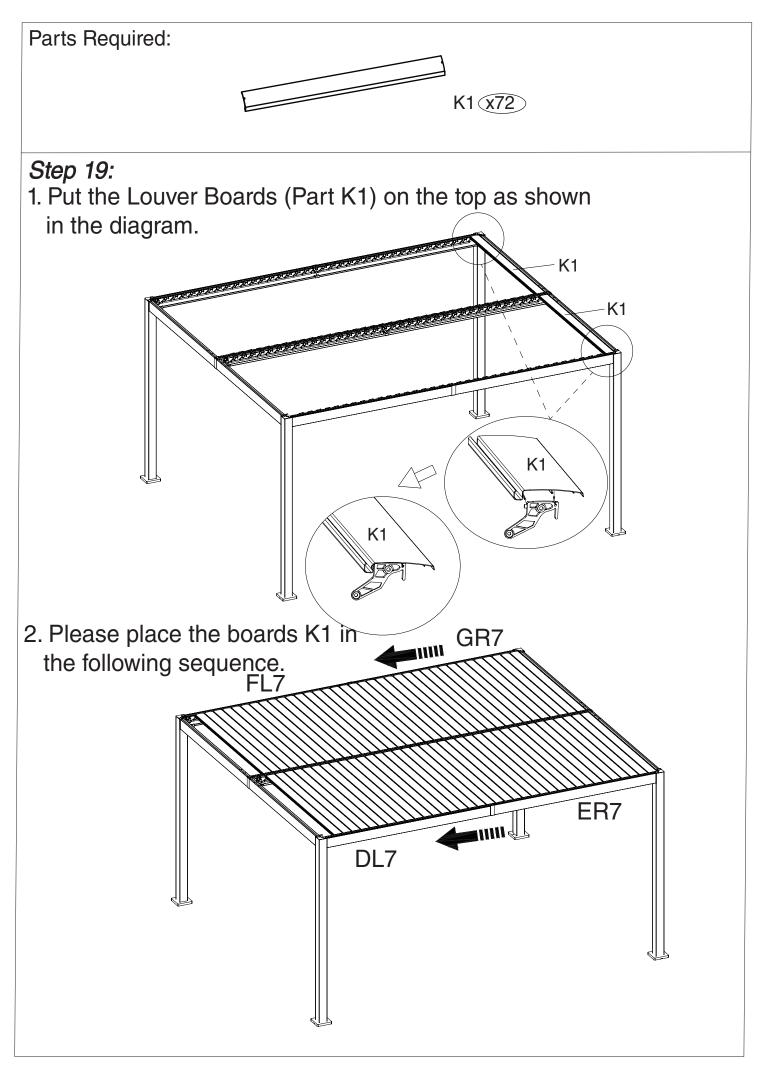
Attention: The nuts 6# have to be placed outside of steel part. otherwise, nuts will get in the way of manipulation.



Step 18:

Lock the top of Poles (Part AP) into Beams using screw 1# as shown in the diagram.



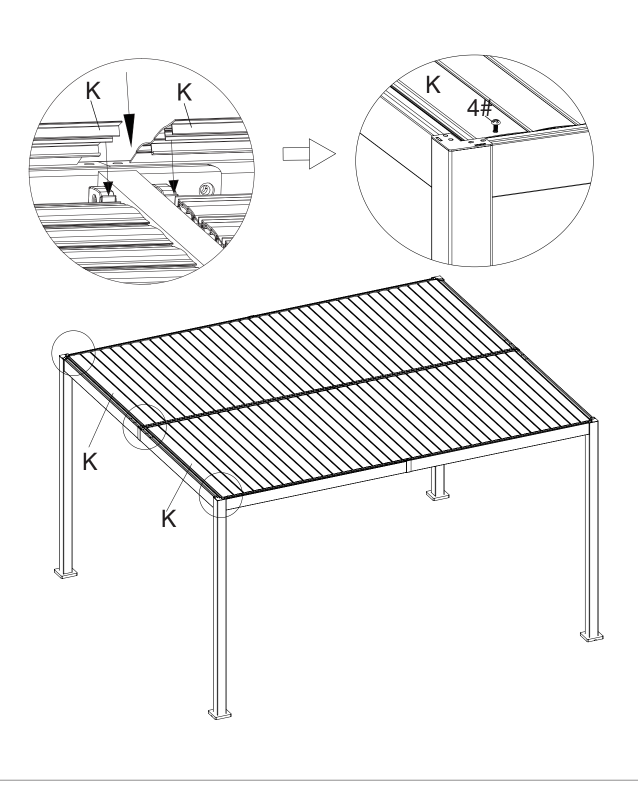






Step 20:

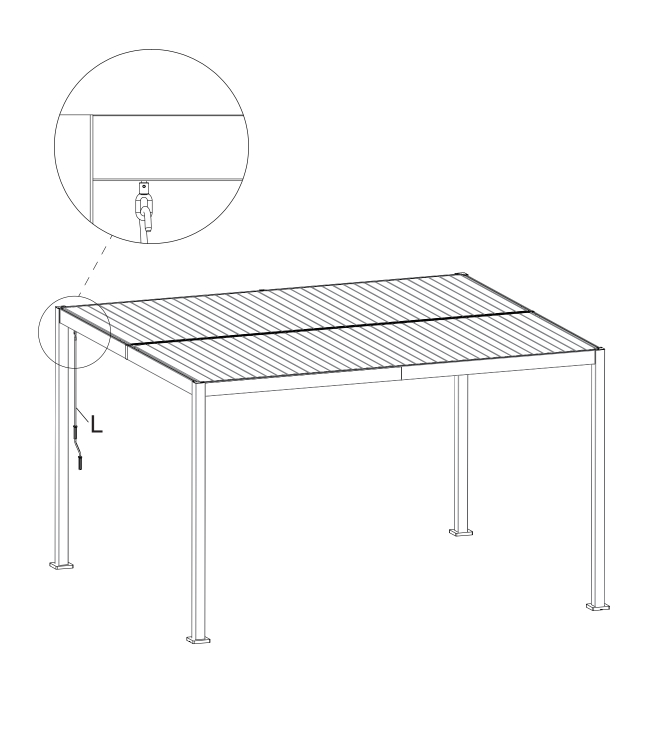
Put the Louver Boards (Part K) on the top and use Screw 4# to secure them in place, as shown in the diagram

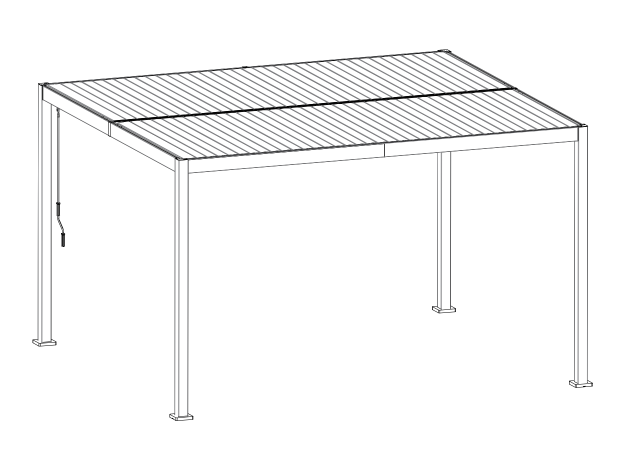




Step 21:

Hang on Crank (Part L) on the Beam as shown in diagram. Then crank it to your desired open/close shade to enjoy your time.





Care and Warranty

- Clean the frame components and fabric with a mild soap solution, then rinse thoroughly. Avoid using bleach, acid, or any other solvents on either the fabric or frame components.
- The louver boards, poles, bolts, and nuts come with a guarantee against defects in material and workmanship for one year from the date of purchase. However, the privacy curtain and mosquito netting are warranted for just 90 days. For a comprehensive warranty policy, please visit www.koz-yard.com. Be aware that warranty terms can change without prior notification.
- For the best performance and safety of your gazebo, inspect and tighten all bolts and fasteners regularly



Enjoy Cozy Life!

As expert manufacturer of outdoor furniture, Kozyard remains committed to supporting you with parts and replacements, even beyond your warranty period.

Don't hesitate to contact us directly if you are missing parts or need a replacement.

SUPPORT:

Toll free: 1-866-355-0018

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