10FT Dome Climber

User Manual

Read, understand, and follow guidelines in this manual before (dis) assembling, using your dome climber.



User Manual for Dome Climber

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SAFETY INSTRUCTIONS

The maximum fall height of a 6ft dome climber is 3ft, a 9ft one is 4.5ft, and a 10ft one is 5ft. The maximum weight capacity for all sizes is 600 lbs. A 6ft dome climber is suitable for 1-4 players and a 9ft or 10ft one can carry 1-6 kids.

As with any kind of sports, the risk of injuries accompanies when using dome climbers. Whether you are the supervisor (owner) or the player, please read, understand, and practice safety instructions as below.

Supervisor

Supervisors should understand and enforce all safety rules and guidelines, provide knowledgeable advice and guidance to players, and ensure they are informed. If supervision is unavailable or inadequate, do not allow players to use the equipment.

- Do not allow the player to use the dome climber when supervision is inadequate. Always provide supervision for children of all ages and skill levels.
- Do not allow the player to use the dome climber when it's wet or not properly installed.
- · Do not allow the player to damage the pole coatings.
- Do not place the dome climber over any hard surface such as concrete, asphalt, packed earth because a fall onto a hard surface can result in serious injuries.
- Place the dome climber over somewhere that is soft and even and free of obstacles.
- Separate the active activity area from the quiet activity area. For example, do not place the dome climber near a swing.
- Cover the entire play area with equivalent(over) -the-stand
 surfacing materials.
- Dress the player appropriately. Ask the player to wear well-fitting shoes, avoid ponchos, scarves, jackets with neck drawstrings, helmets with straps, and other loose-fitting clothing that is potentially hazardous when using the equipment.

Supervisor

Supervisors should understand and enforce all safety rules and guidelines, provide knowledgeable advice and guidance to players, and ensure they are informed. If supervision is unavailable or inadequate, do not allow players to use the equipment.

- **Player**
- Players should follow instructions and warnings as below when using the equipment. Failure to following them may result in serious injuries or property damages.

- * Check the structure regularly and replace damaged poles, loose * bolts & nuts in case of accidents.
- Twice a month during a play season, tighten all hardware and check all protective coverings on bolts, pipes, edges, and corners. Replace them if they are loose, cracked, or missing. Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
- At the end of each play season or when the temperature drops below 23° F, rake and check the depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth.
 Replace them as necessary.
- · Keep the warning labels legible.
- Disposal Instructions: The owner should disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the playground equipment is discarded.
- Warning: The owner must instruct the player to remove their bike or other sports helmet before playing with the dome climber.

- Do not use the dome climber without an adult's supervision.
- · Do not use the dome climber in a manner other than intended.
- · Do not use the dome climber when it is wet or improperly installed.
- Do not use damage the pole coatings with any hard objects.
- Do not move the equipment while it is in use.
- Do not eat/drink when using the dome climber.
- Do not carry any ropes such as jump ropes, clothesline, pet leashes, cables, chains when using the equipment because they may cause a strangulation hazard.
- Do not jump directly into the ground from the dome climber. Get down from the equipment step by step when you want to have a rest.

PARTS LIST

Part Number	Diagram	Description	QTY	Dimensions
А		Long Pole (packed in the transparent plastic bag)	30	25*O.9*976mm
В		Short Pole	30	25*0.9*856mm
С		Grip	16	80mm
D		Long Nut	16	10*25mm
E		Long Bolt	16	M8*40mm
F		Short Bolt	10	M8*25mm

Part Number	Diagram	Description	QTY	Dimensions
G		Nut (for the 10 joints of the base layer)	10	M8
Н		Washer	36	M8
I		Tool	2	5mm
J	3—C	Tool	1	10&13mm
К		Nut (for all other joints except for these of the base layer)	16	M8
L		Glove	2 (1 Pair)	Adult
M		Long Pole (marked with white stickers)	5	25*1.2*976mm

PLACEMENT

Before assembling, you should find a safe area to place the dome climber. Please follow the dos and don'ts below.

Dos

- · Place the climber on a level, well-drained ground.
- · Place the dome climber in a well-lit area.
- · Keep objects and possible hazards such as toys, tree branches, laundry lines, and electrical wires in all directions away from the dome climber.

Don'ts

- Do not place the dome climber over any hard surface such as concrete, asphalt, and packed earth. A fall onto a hard surface may result in serious injuries.
- Do not place the dome climber near any other recreational devices or structures such as a seesaw, slide, swing, swimming pool, hot tub, etc.

ASSEMBLY

A IMPORTANT

Place the equipment on level ground, not less than 6 ft (1.8 m) from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires. At least two adults are required to move the dome climber from one place to another after the assembly.

Before Assembling

Please understand that there is always a risk of injuries when using tools or doing technical work. The owner and the installer should follow the guidelines below and take responsibility for any improper operations.

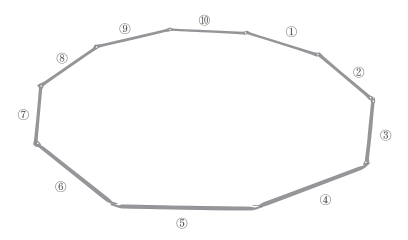
- 1. At least two adults are required for the assembly.
- 2. Check and confirm you have all labeled parts according to the chapter **Parts List**. If you need any replacement(s), feel free to reach out to Zupapa® Customer Happiness Executives with the ORDER NUMBER, PART NUMBER, REQUIRED QUANTITY for each part, and photos or video clips (if applicable).
- 3. Wear the gloves during the whole assembly process.
- 4. Ensure all parts are dry before the installation.
- 5. Loosen the bolts of two joints next to it a bit if you feel a bit difficult to finish assembling the last joint of each layer (VERY IMPORTANT).

Assembly Steps

From the bottom to the top, there are six steps.

STEP 1 - FRAME LAYOUT

Place THE 10 PIECES OF PART #A (THE LONG POLE) on a flat surface as shown below. You'll see 10 joints after finishing this step.

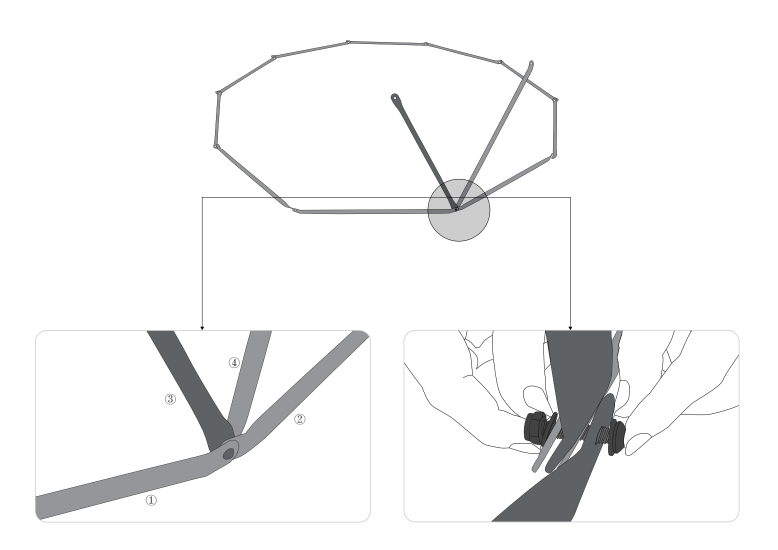


STEP 2 - FINISH THE FIRST LAYER

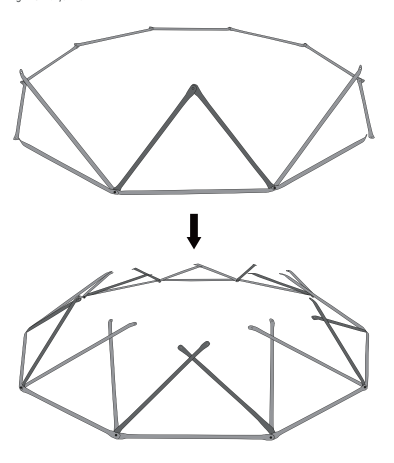
(a) Start from any one of the 10 joints. Connect **one part #B and one part #A** with a part **#F**, a part **#G**, and two part **#H**. Use the tools (part **#** and part **#J**) to tighten them together.



Insert the bolt from the outside of the dome climber. That is, the nut should be inside the climber.



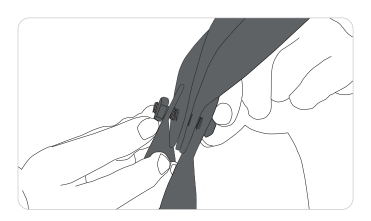
(b) Repeat until you finish assembling the 10 joints.



A IMPORTANT

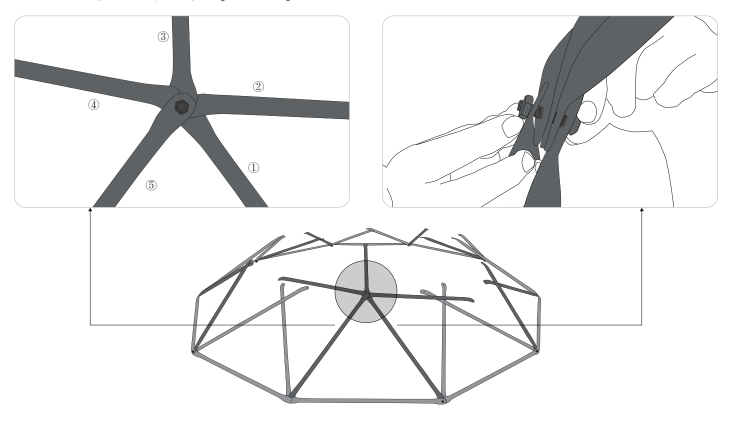
The following tips apply to all subsequent assembly steps.

- · Add all poles anticlockwise.
- Insert all bolts from the inside of the dome climber and add the nut from the outside. That is, insert the part #E into the preformed hole, fix it with the part #H and the part #K. See details as shown below.

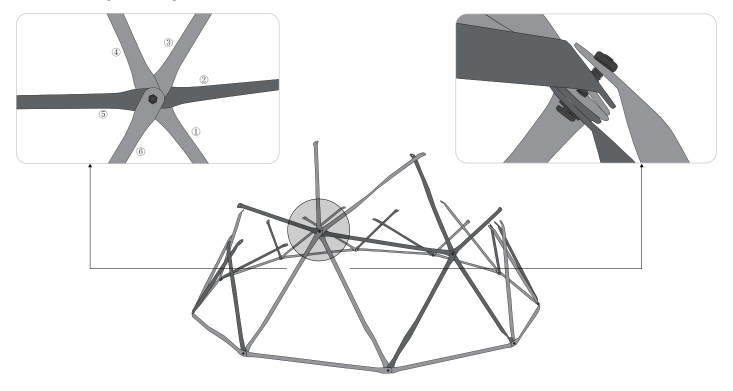


STEP 3 - FINISH THE SECOND LAYER

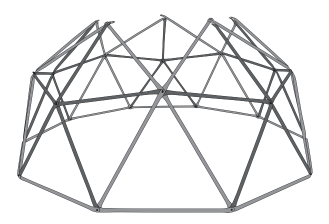
(a) Start from a joint where the two part #B come across. Add another **three part #B** to the chosen joint with a part #E, a part #H, and a part #K. Use the tools (part #I and part #J) to tighten them together.



(b) Move to the next joint, connect **two part #A and one part #B** anticlockwise with a part #E, a part #H, and a part #K. Use the tools (part #B and part #J) to tighten them together as before.



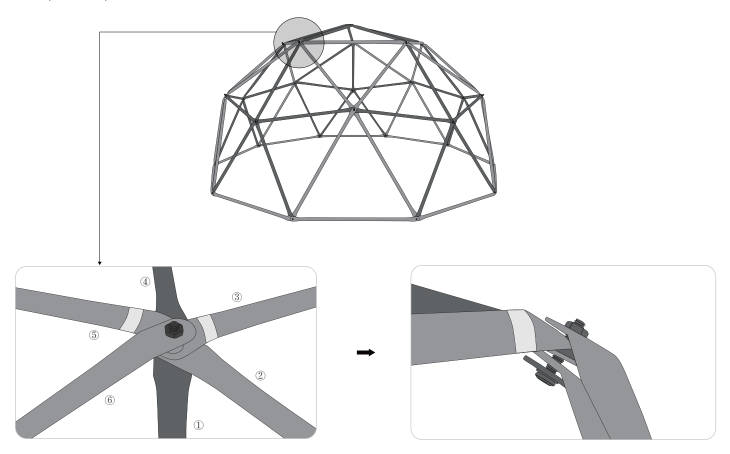
(c) Repeat until you finish assembling all the 10 joints.



STEP 4 - FINISH THE THIRD LAYER

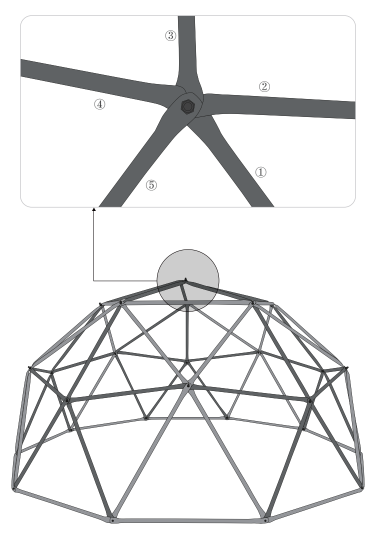
- (a) Start from any one of the joints created by Step 3. Connect two part #M/#A and one part #B with a part #E, a part #H, and a part #K.

 Tighten them with the tools part # and part #J.
- (b) Move to the next joint, connect one part #M/#A and one part #B with a part #E, a part #H, and a part #K. Tighten them with the tools part #H and part #J. Repeat until there is one joint left.
- (c) Finish connecting the last joint of the second layer by adding **one part #B** with a part **#E**, a part **#H**, and a part **#K**. Tighten them with the tools part **#** and part **#**J.



STEP 5 - FIX THE CENTRAL JOINT

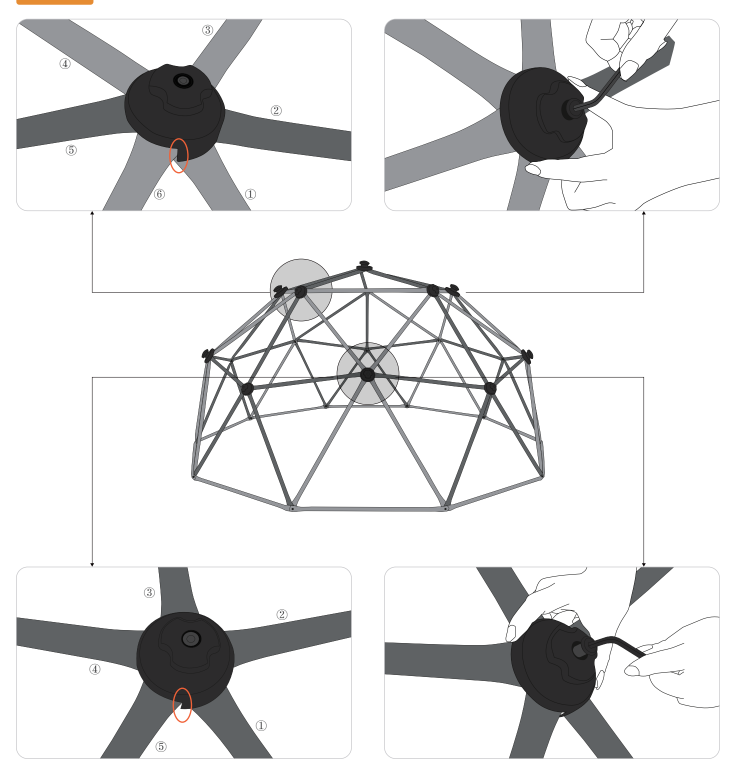
A central joint would come into being after you finish Step 4. Put a part #E, a part #H, and a part #K into the central point, tighten them with the tools part #J and part #J



STEP 6 - ADD GRIPS

Add a grip (part #C) to each joint except for those 10 joints near the ground. Cover the joint with **a part #C**, insert **a part #D** into the preformed hole, then tighten them with the tool part #.

① **note** The gap of the grip should be next to the top pole as shown below.



Congratulations! Your dome climber is completed! Please feel free to contact us if you have any questions about the assembly.

Canopy Assembly

Canopy Installation

• Use as a Hammock

- 1. Connect the 5 black connecting straps to the 5 angle of the hammock, refer to Picture 1
- **2.** Attach the other end of the 5 connecting straps connected to the hammock to the 5 black climbing grips of the climbing dome, please refer to Picture 2 and 3.







DISASSEMBLY

To disassemble the dome climber, follow the assembly instructions through Step 1 - Step 7 in reverse order.



- · Two adults are required to disassemble the dome climber.
- It is highly recommended to keep all bolts, nuts, and tools in a sealed bag (or durable container) in case of missing.

MAINTENANCE

With proper maintenance, dome climbers are capable of providing your kids with many years of fun and enjoyment. We recommend you follow regular maintenance as per the guidelines below.

- · Be careful with the protective coatings of the poles as they are effective against rust.
- · Tighten all hardware but do not overtighten. Otherwise, it would destroy the thread or cause cracking.
- · Check all protective parts. Replace them if they are found loose, cracked, or missing.
- Repaint with non-lead-based paints when signs of oxidation and/or rust appear on your equipment.
- · Check the accessories as well as the structure monthly to prevent falling.
- · Store the dome climber in a dry area with good ventilation when it's not in use.
- · Do not use any abrasive cleansers for cleaning. A soft, damp cloth would be perfect to wipe out dust and dirt.