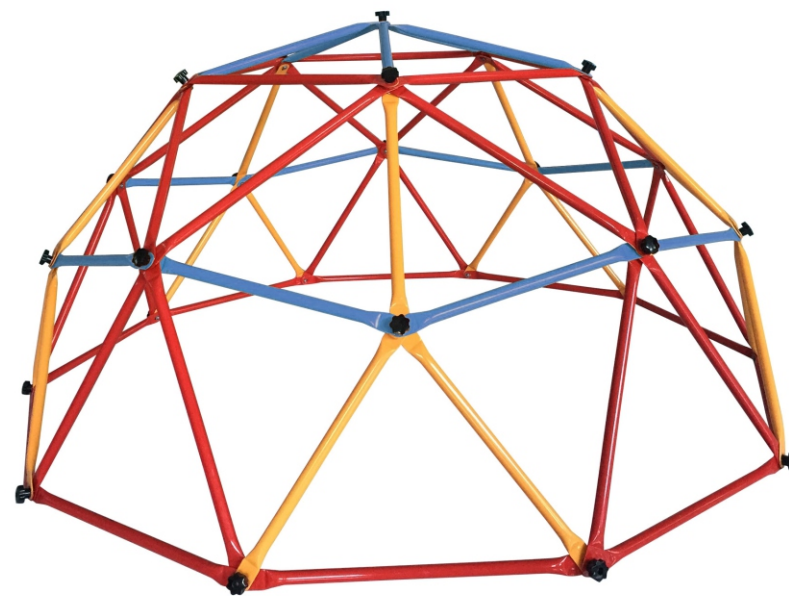



ASSEMBLY INSTRUCTIONS



BEFORE ASSEMBLY:

- Prepare a level surface with the proper Safety Zone
- 2-3 people recommended for setup



**\*\*IMPORTANT SAFETY INFORMATION\*\***

PLEASE READ BEFORE BEGINNING ASSEMBLY:

INSTALLATION & GROUND PREPARATION INSTRUCTIONS

- Before starting assembly, read the instructions and use the part identifiers and parts lists in this document.
- Proper and complete assembly, use, and supervision are critical to reducing and preventing the risk of accidents or injuries. If the product is not properly installed, maintenance and operation, there is a high probability of serious injury.
- Please note that over tightening the screws may damage the parts.
- Place the equipment on a level, well-drained ground, not less than 6.6 ft (2.0 m) from any struc, Installation of rubber tiles or poured-in-place surfaces (other than loose fill materials)generally.
- Povid enough room so that children can use the equipment safely. Do not install home playground equipment over concrete, asphalt, packed earth,grass, carpet, or another hard surface.A fall onto a hard surface can result in serious injury to the equipment user.
- To prevent serious injury, warn children that they must not use the equipment until properly installed.

OPERATING INSTRUCTIONS

Observing the following instructions and warnings reduces the likelihood of serious or fatal injury:

- The maximum number of occupants that may safely use the entire playset is four with a maximum weight of 439 pounds (200 kg).
- On-site adult supervision should be provided for children of all ages.
- Instruct children not to use the equipment in a manner other than intended.
- To prevent entanglement and strangulation, dress children appropriately, using well-fitting shoes and avoiding ponchos, scarves, jackets with neck drawstrings, helmets with straps, and other loose-fitting clothing that is potentially hazardous while using equipment.
- Do not move the equipment while it is in use.
- Place the equipment no less than 6.6 ft. (2.0 m) from any structure or obstruction such as a fence.

MAINTENANCE INSTRUCTIONS


When you start using it in the early stage, you need to do some routine checks every time:

1.Tighten the screws.


2.Lubricate all metal moving parts.

1


PARTS REQUIRED




c (x10)  
m8\*35mm




d (x16)  
m8\*40mm



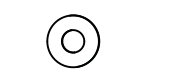
B (x35) 665\*0.9mm




A (x15) 585\*0.9mm




D (x15) 585\*0.9mm



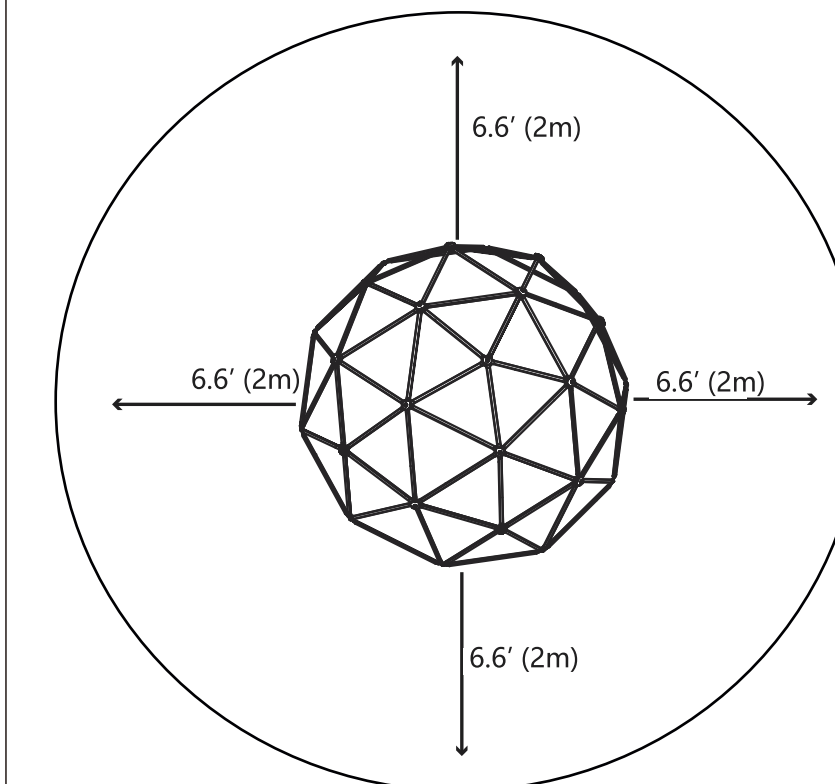
e (x52)  
m8\*18\*1.5mm



f (x1)

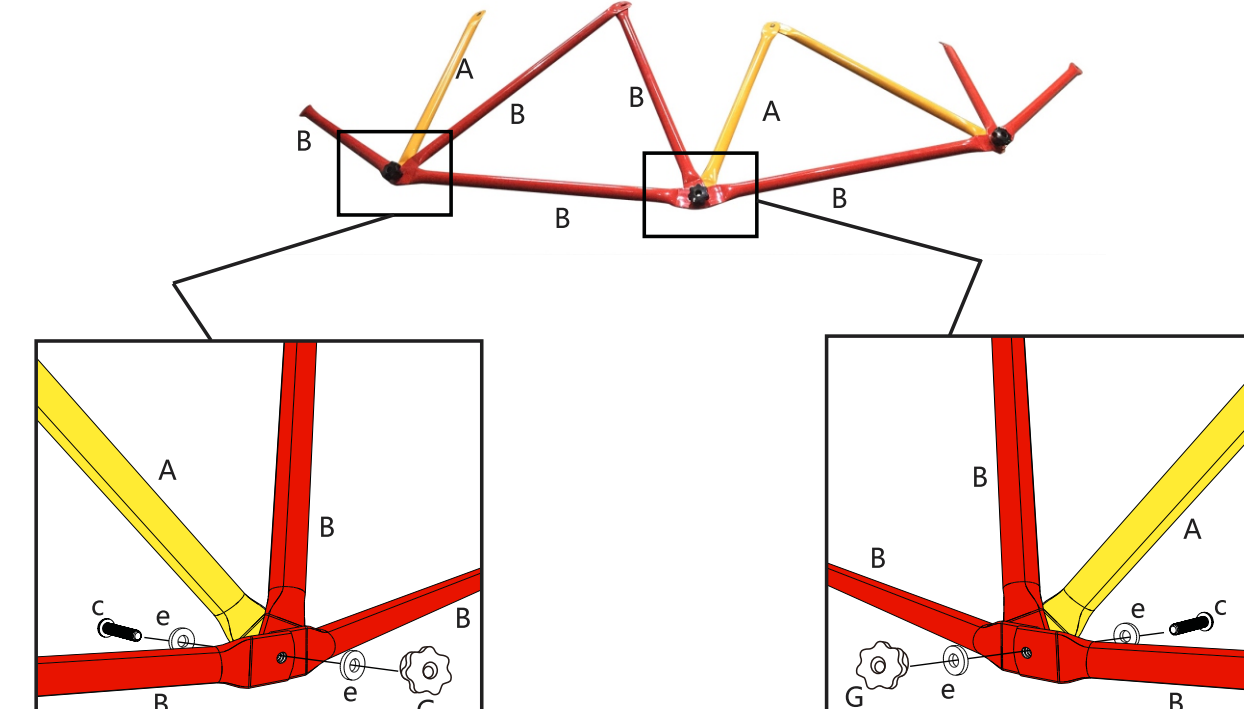


G (x26)



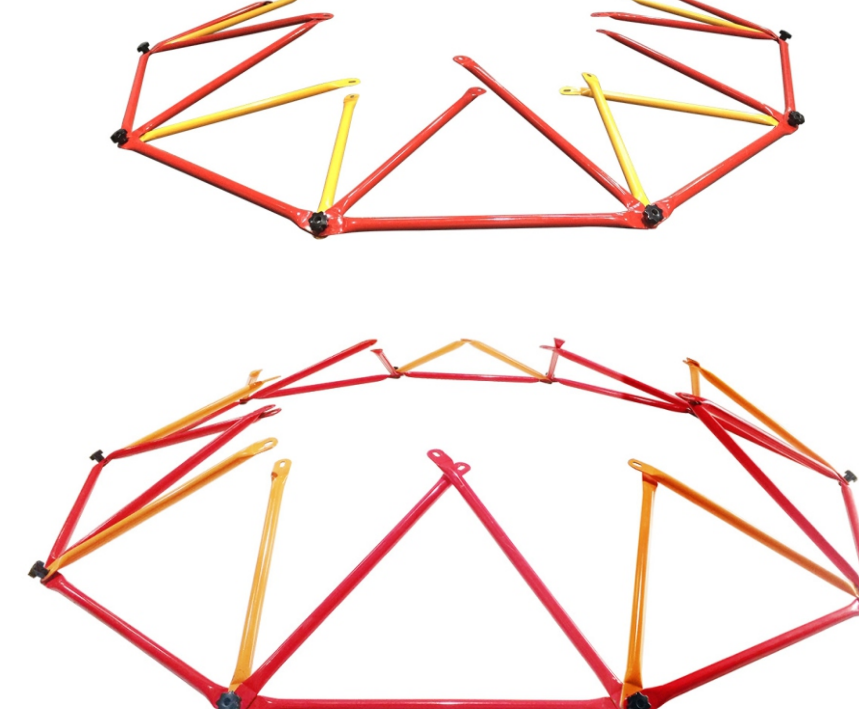
2

•Build the bottom frame, first B\*3, A \*1 is a joint. Then extend on the basis of B, add 2\*B, 1\*A is connected into a new joint (the bottom one is B red steel pipe). This type of push forms a red triangle with 5 red at the bottom and five circles with a yellow triangle (pictured). 10 joints and one bottom frame in the city (screws can be tightened first, and then tightened one by one after completion).



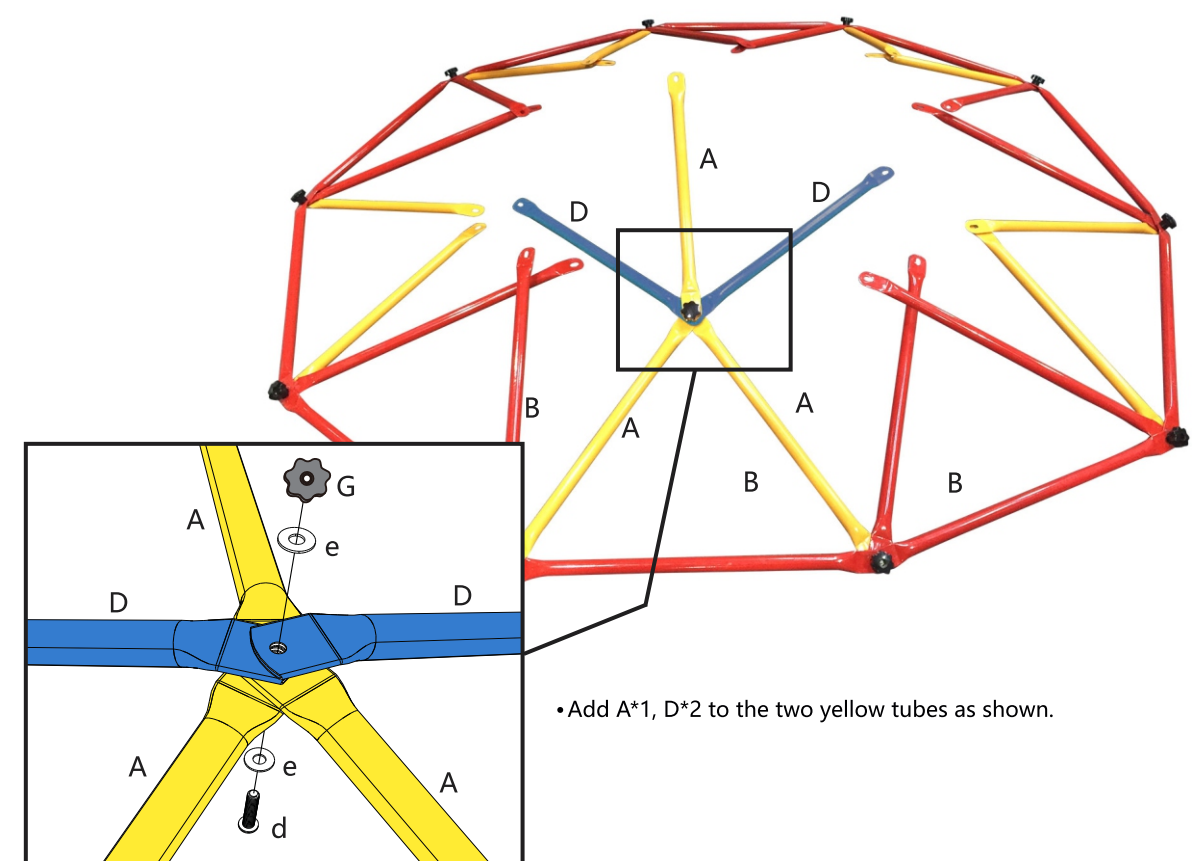
3

•As shown in the picture, the complete bottom frame is built.



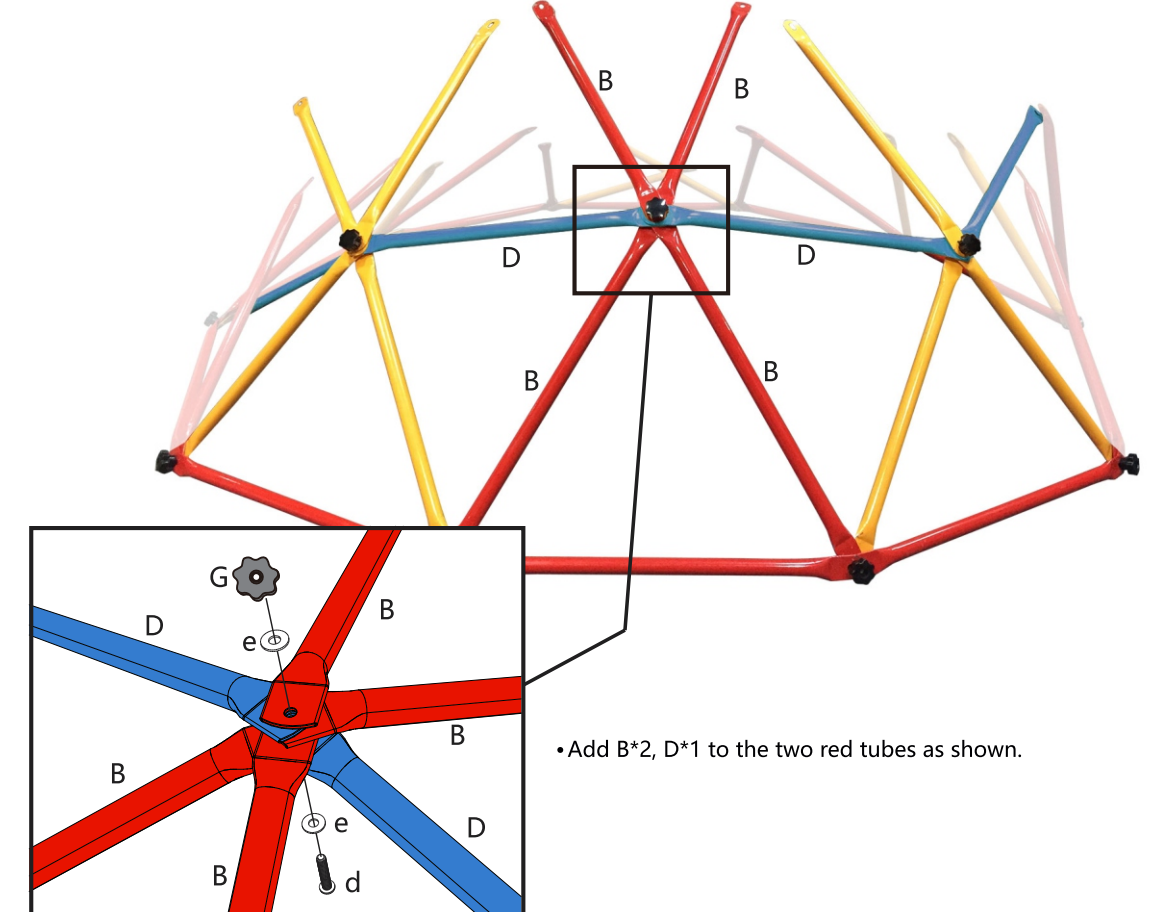
4

•Add A\*1, D\*2 to the two yellow tubes as shown.



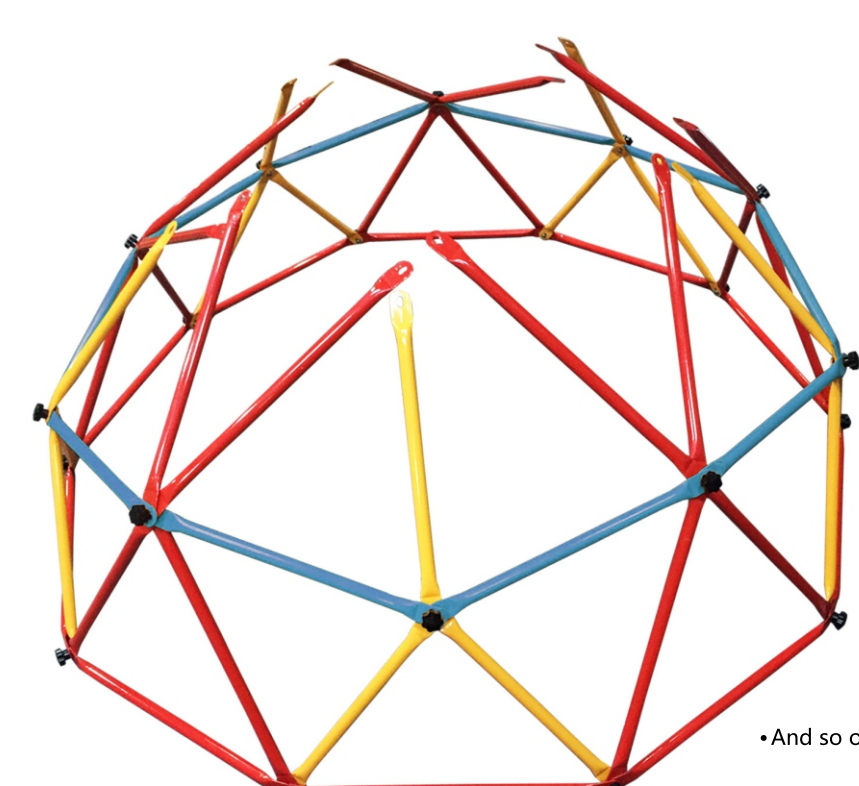
5

•Add B\*2, D\*1 to the two red tubes as shown.



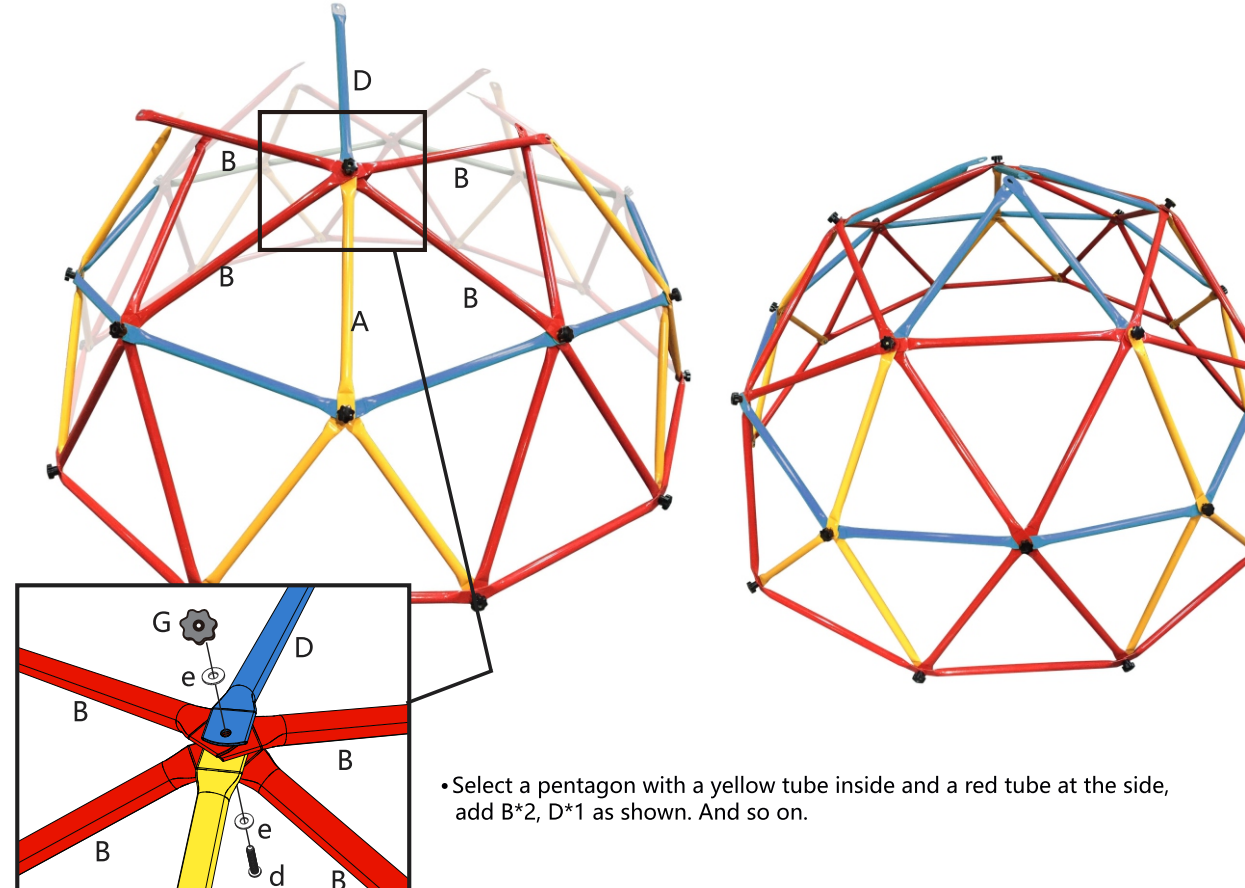
6

•And so on, forming a semicircle.



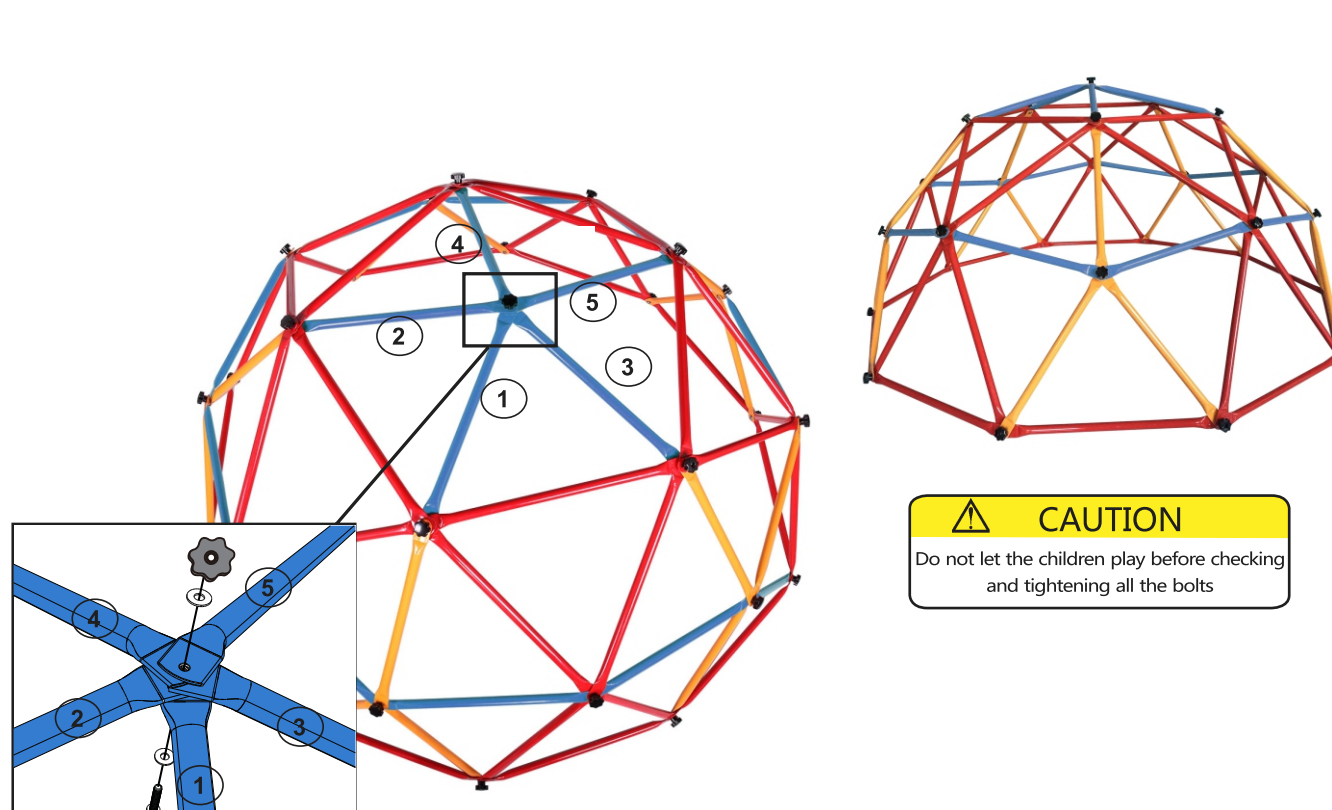
7


•Select a pentagon with a yellow tube inside and a red tube at the side, add B\*2, D\*1 as shown. And so on.



8

•Finally, the last five blue tubes are fixed and the top is a pentagon with a red tube and a yellow tube inside. as the picture shows.





**CAUTION**

Do not let the children play before checking and tightening all the bolts