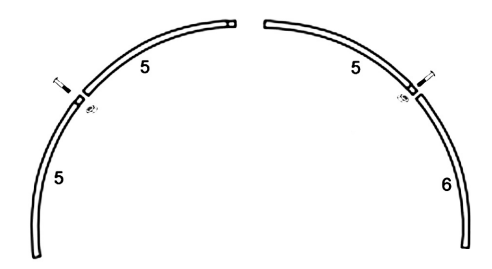
## 4.5x2X2M Greenhouse



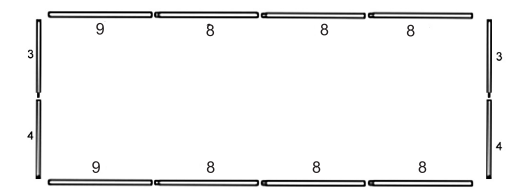
#### 4.5X2X2 ASSEMBLY INSTRUCTIONS

NO.	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	15	16	17	18
	0	0	0	•			<u>п</u>	•	0 0	•									
	4PCS	6PCS	2PCS	2PCS	15PCS	5PCS	2PCS	2PCS	15PCS	5PCS	29PCS	14PCS	43PCS	1PC	1PC	4PCS	4PCS	1PC	10PCS

Step 1 mainly struction



Assemble for each 5 sets No.5+No.5 together, make them to one part firstly, use the shorter bolts, put the curve tube on the flat ground, make both tubes in horizontal then must tighten the nuts done. And assemble for 5 sets No.5+No.6 in same way.

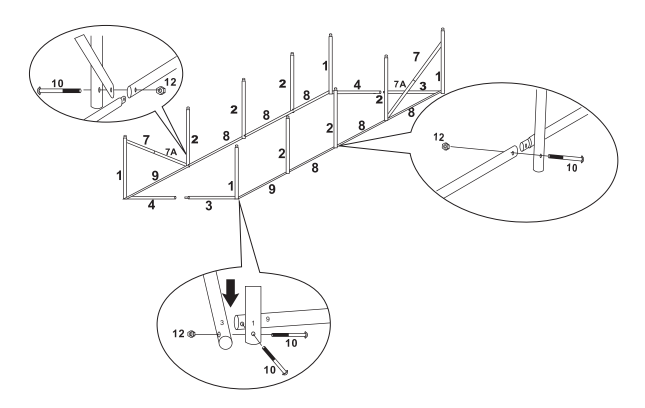


Assemble for 2 sets floor tubes No3 + No4 use the shorter bolts, and the horizontal frame No9+No8+No8+No8 together

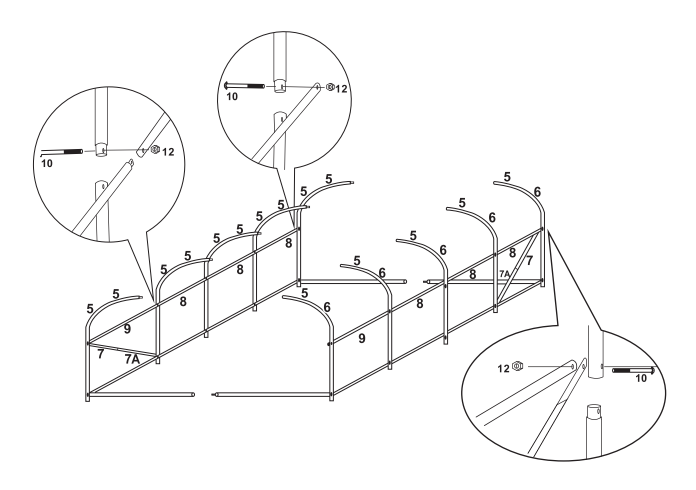


Assemble for 2 sets support diagonal tubes No7 + No7A use the shorter bolts

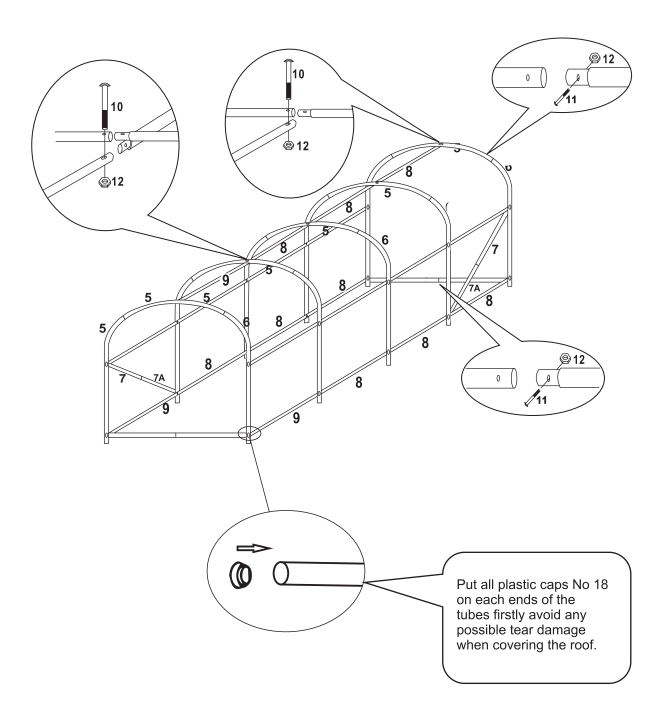
# Step 2



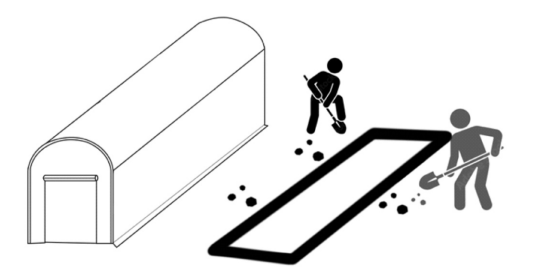
Loosely assemble complete frame, before tightening all bolts in final position.



Loosely assemble complete frame, before tightening all bolts in final position.



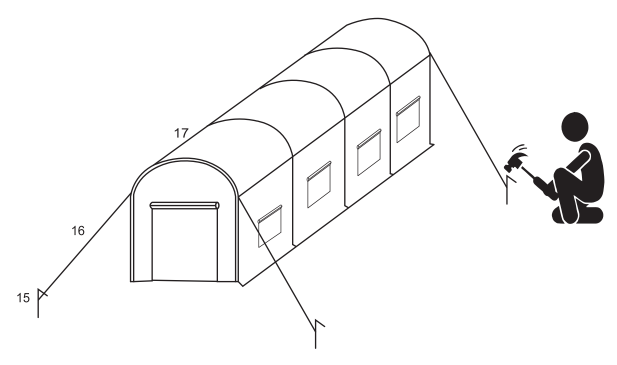
Loosely assemble completed frame before tightening all bolts in final position.



For maximum stability of your polytunnel,we recommend digging a 20cm width trench around the base of the polytunnel and back



Put the frame inside the trench, ,filling with the soil



Tied the string in the back of the cover to the frame.

Use the ropes and stakes for four cormers of the greenhouse, to reinforce the stability of it.

#### **WARNING**

Covering the roof carefully, makes all places in right position. as possible as not make the frame structure of the greenhouse out of the shape.

**DO NOT USE IN BAD WEATHER CONDITIONS**, such as rainstorm, hailstone, heav snow and heavy wind.