
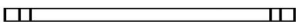
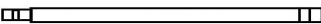
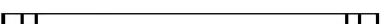
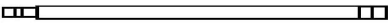
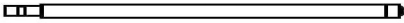
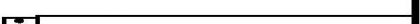







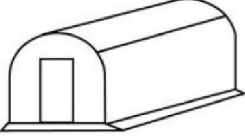


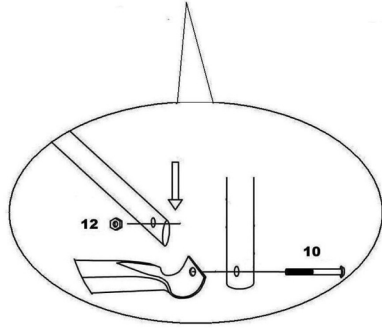
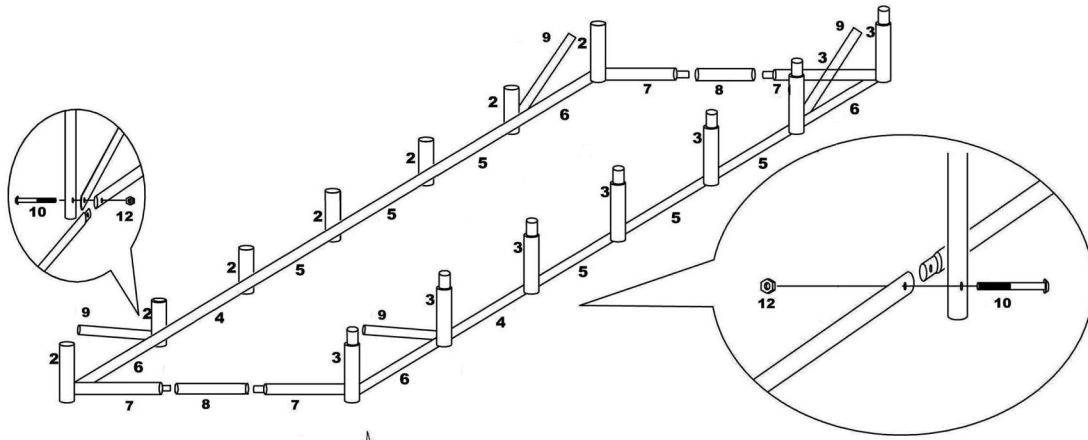


# ASSEMBLY INSTRUCTIONS

## 3X6 Polytunnel Green House

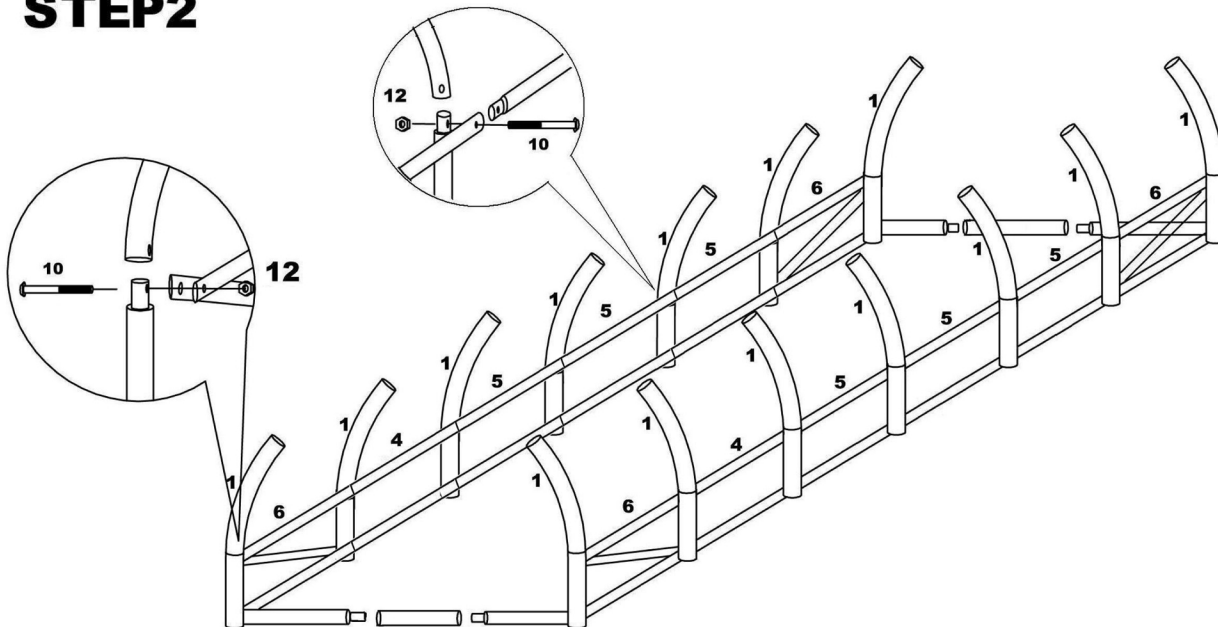
Parts list		Qty
1		28
2		7
3		7
4		7
5		21
6		14
7		4
8		2
9		4
10		49
11		4
12		53
13		1
14		1
15-Cover		1
16-Bracket		6
17-Bracket Peg		12

# STEP 1



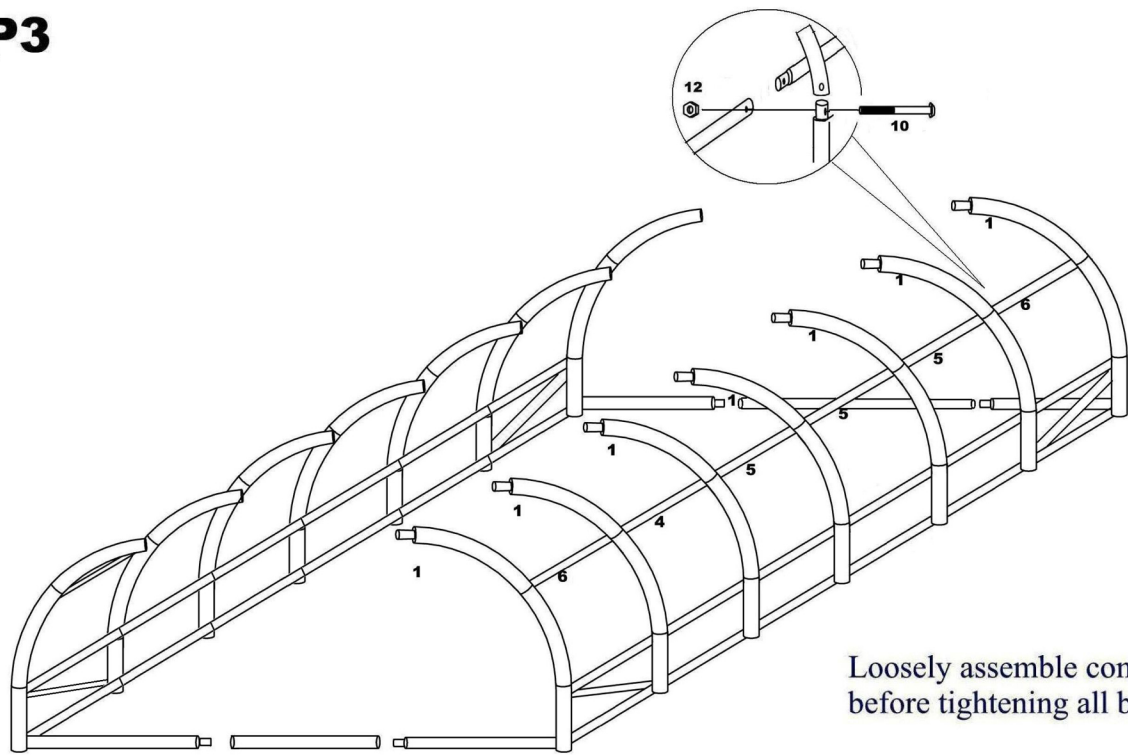
Loosely assemble complete frame, before tightening all bolts in final position.

# STEP 2



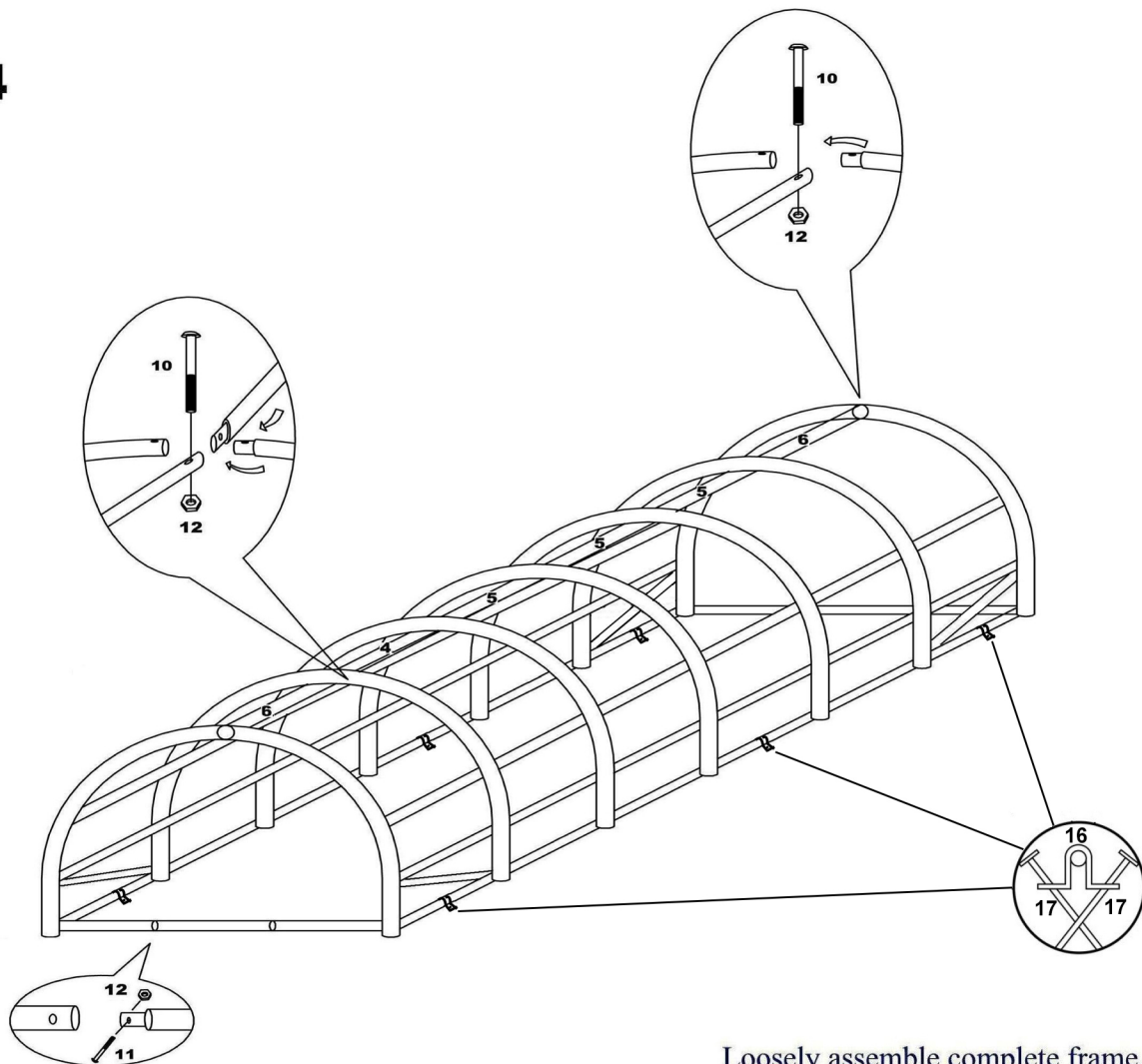
Loosely assemble complete frame, before tightening all bolts in final position.

# STEP3



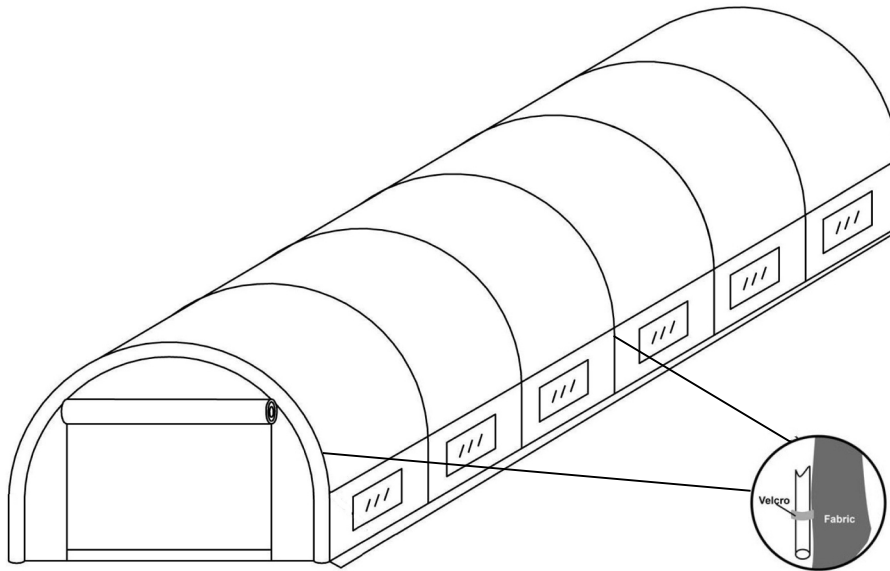
Loosely assemble complete frame,  
before tightening all bolts in final position.

# STEP4



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

# STEP5



- 1) Please carefully follow the assembly instructions
- 2) 2-3 person assembly together
- 3) For maximum stability of your polytunnel we recommend digging a 30cm trench around the base of the polytunnel and back, filling with soil

## Poly-Tunnel Assembly Guide

Please follow these short steps to successfully assemble Poly-Tunnel.

1. Start by building the Poly-Tunnel frame from the bottom up to the top to avoid any twisting within the structure
2. Ensure that each screw and wing nut is screwed tight by hand only at this stage. (add the black plastic nozzles to the ends of the poles first). Once the structure is fully assembled, tighten fully using a screwdriver.
3. Secure to the ground using the bracket pegs provided. For additional anchorage, drive wooden stakes into the ground in close proximity to each leg and attach.
4. Ensure the ground skirt is suitable "rooted" to the ground. Recommend procedures include pinning to a wooden beam running the length and width of the structure, further weighting with heavy weights such as concrete ballast or similar and finally covering with earth.
5. When not in use, ensure that the zippered door is shut at all times to reduce bellowing in the wind.
6. The Poly-Tunnel can be used on hard or soft standing surfaces. For hard standing surfaces we recommend that the Poly-Tunnel is bolted to the ground (bolts to be sourced locally).
7. Further anchorage can be obtained by sinking the Poly-Tunnel ground bars into the ground via a trench and pegging the structure, re-covering with earth and further weighting the ground bars and ground skirt.
8. We do also stock additional ground bracket pegs if so required.