

# Abimars<sup>®</sup>

## OUTDOOR GREENHOUSE ASSEMBLY MANUAL

- For Walk-In Tunnel Greenhouse with Plastic Cover & Metal Frame

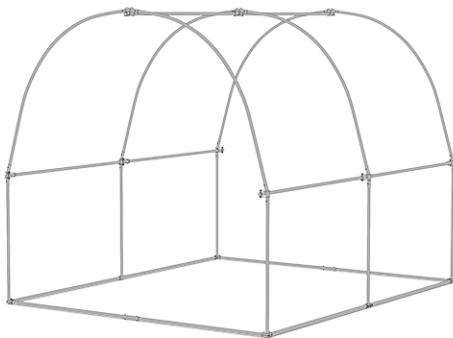


## Before Installation – Very Important:

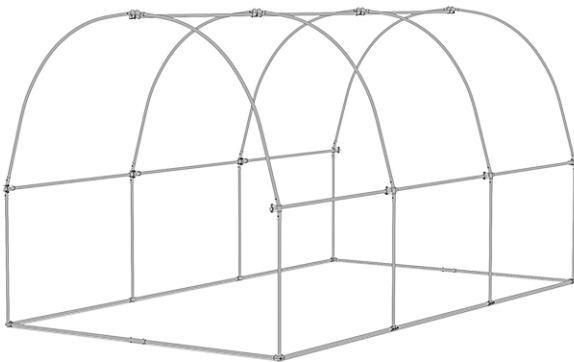
- Make sure all items are packed in one box.
- Check the packing list provided in the user manual.
- Ensure that nothing is missing or damaged. Although we carefully package each part, occasional issues such as missing parts or slight deformation may still occur due to long-distance transportation. Please carefully inspect each part to ensure it is in good condition.
- If you have any questions, please contact us for help.

**Preface:** We have 3 models. This installation manual uses the 9.84 x 7.87 x 6.56 ft model as a reference. The other 2 models, just need to extend pipe C when installing the base. Extensions in other sections (pipe D, pipe E, pipe A) are similar.

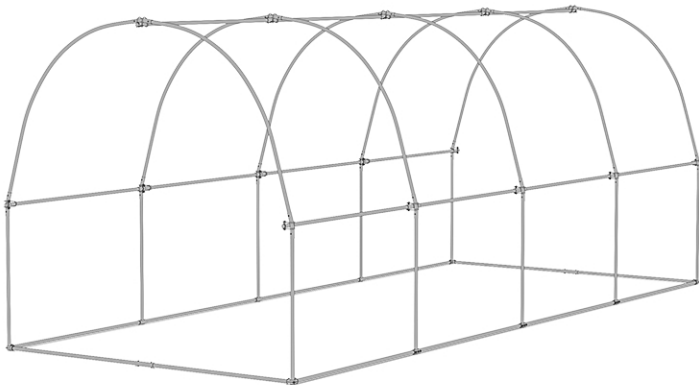
9.84 x 7.87 x 6.56 ft

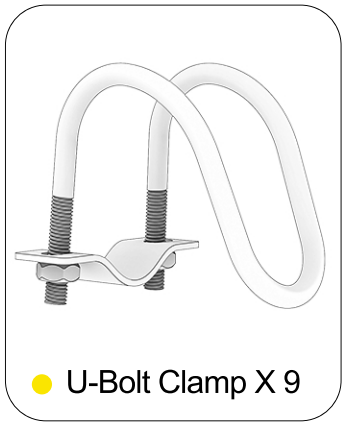
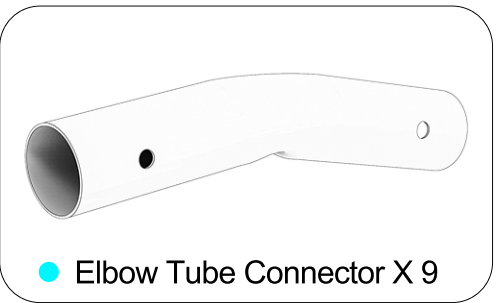
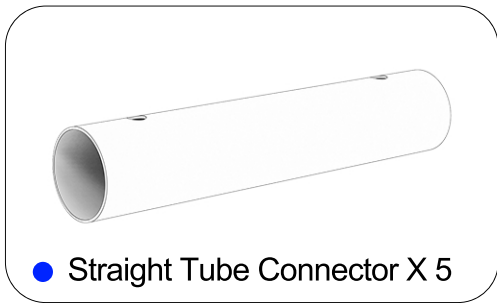
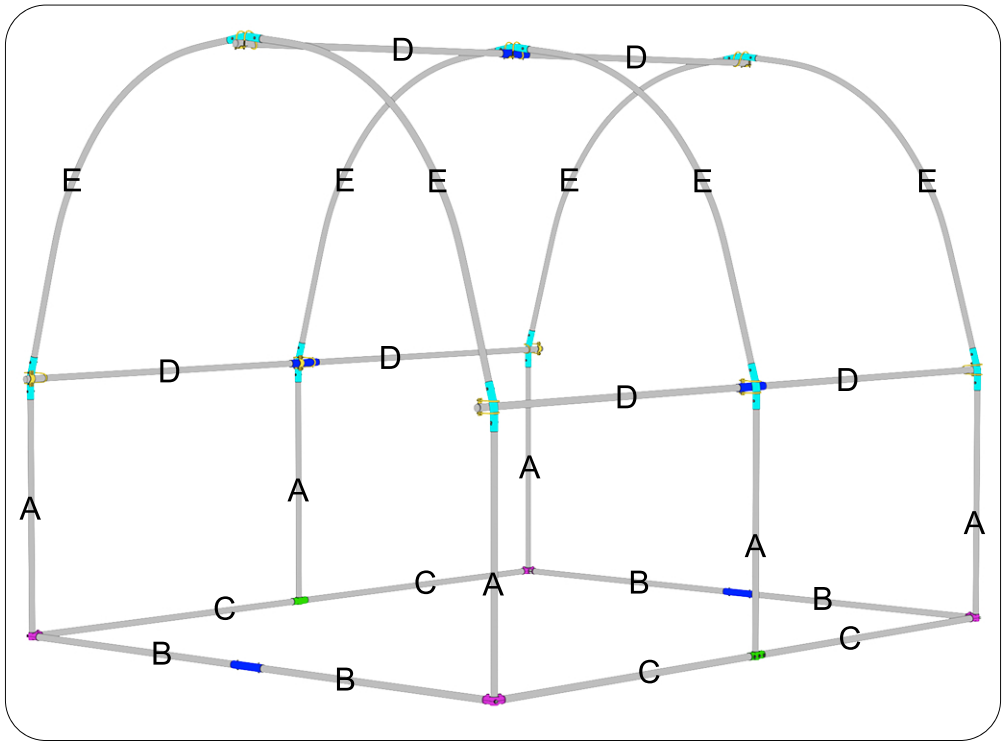


14.76 x 7.87 x 6.56 ft

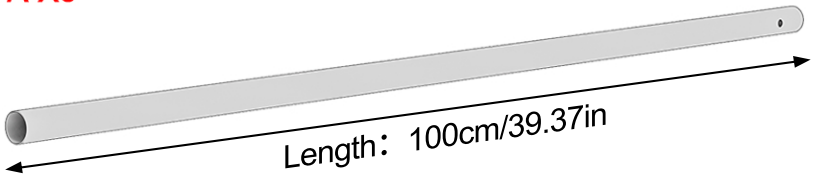


19.70 x 7.87 x 6.56 ft

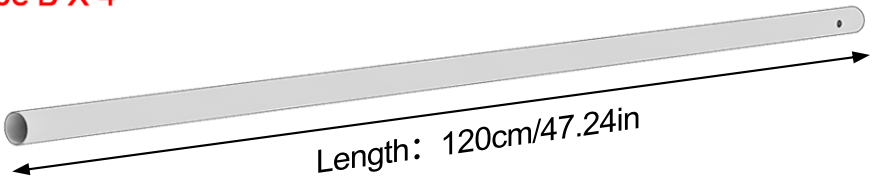




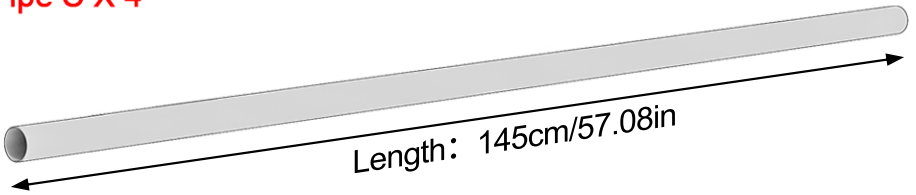
**Pipe A X 6**



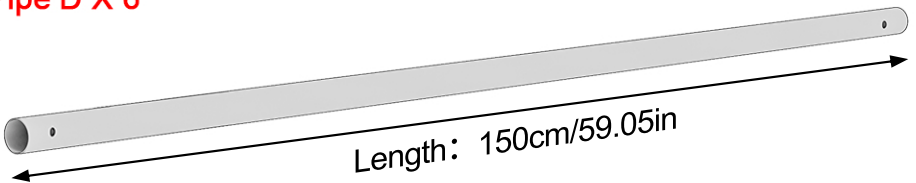
**Pipe B X 4**



**Pipe C X 4**



**Pipe D X 6**



**Pipe E X 6**



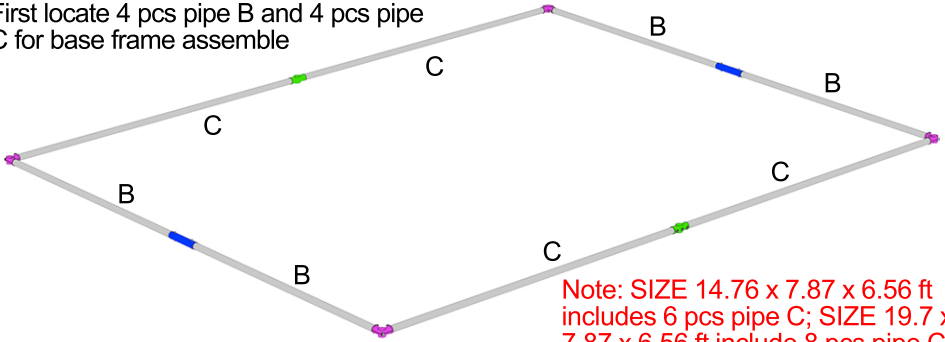
# Step-by-Step Assembly Instructions

## 1. Choose a Suitable Location

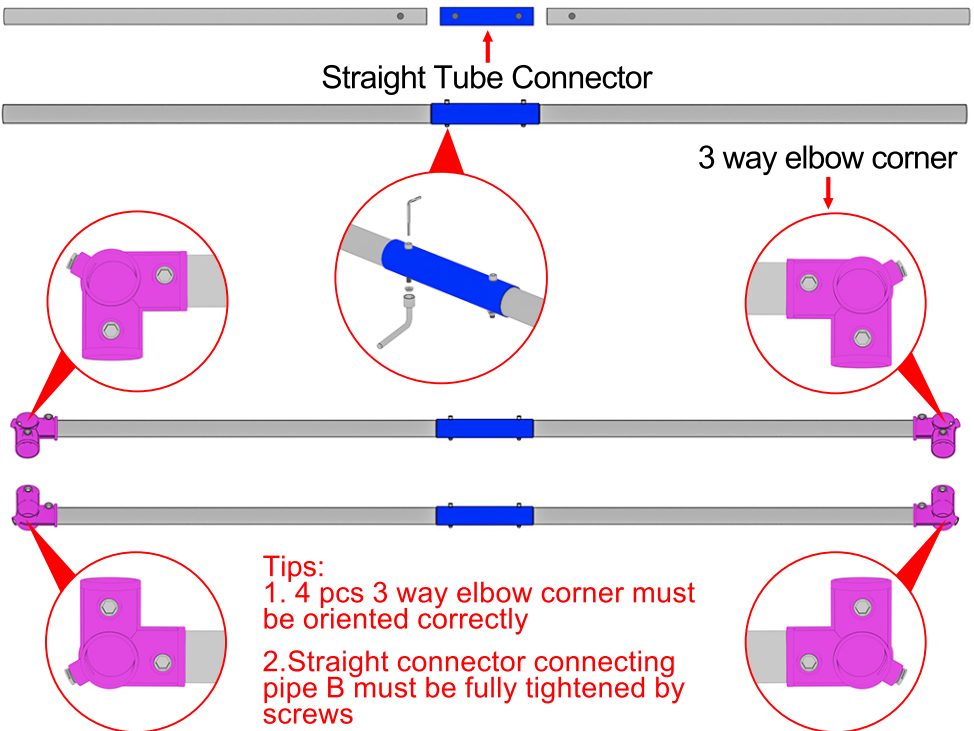
Select a flat, well-drained area with maximum sunlight exposure. Avoid areas with strong wind or overhanging trees.

## 2. Base Connection (Pipe B & Pipe C)

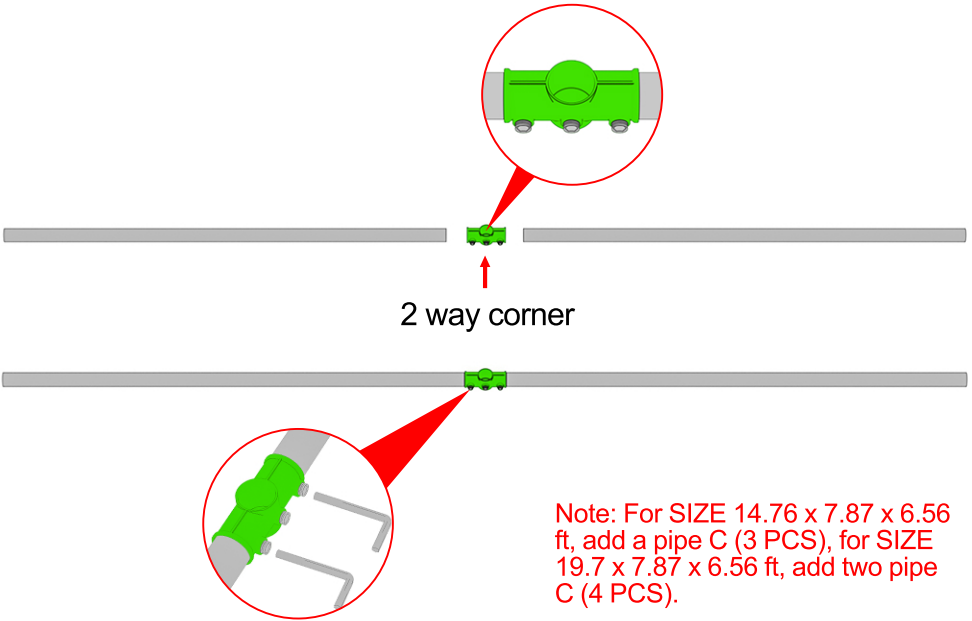
First locate 4 pcs pipe B and 4 pcs pipe C for base frame assemble



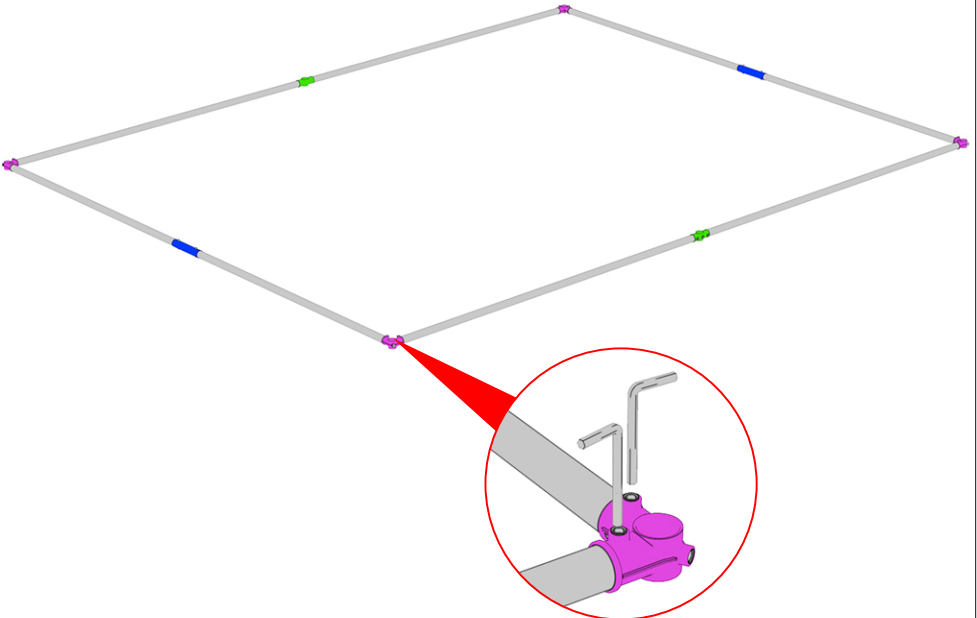
### Pipe B connection



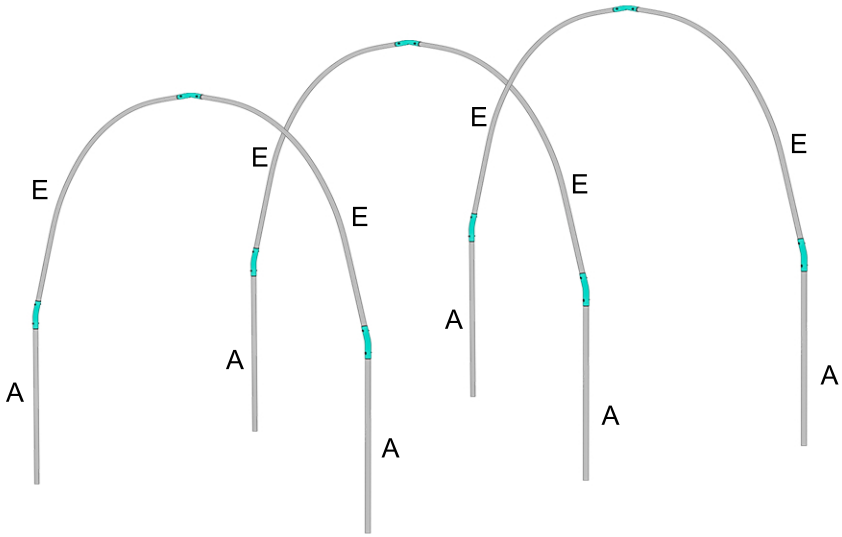
## Pipe C connection



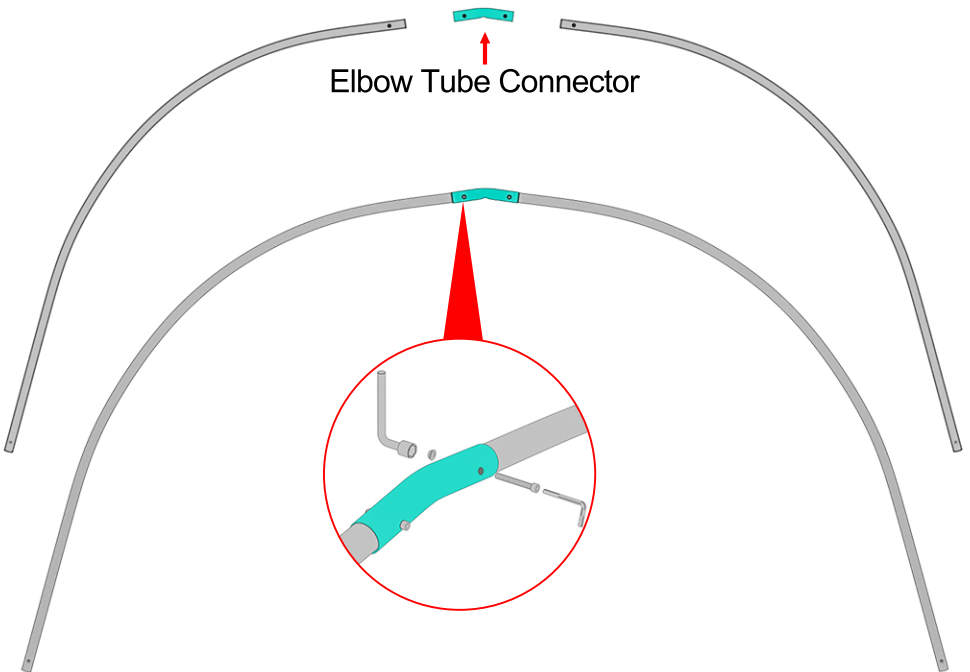
The assembled Pipe C is inserted into the 3 way elbow corner, and then the screws are tightened to complete the assembly of the BC Pipe base



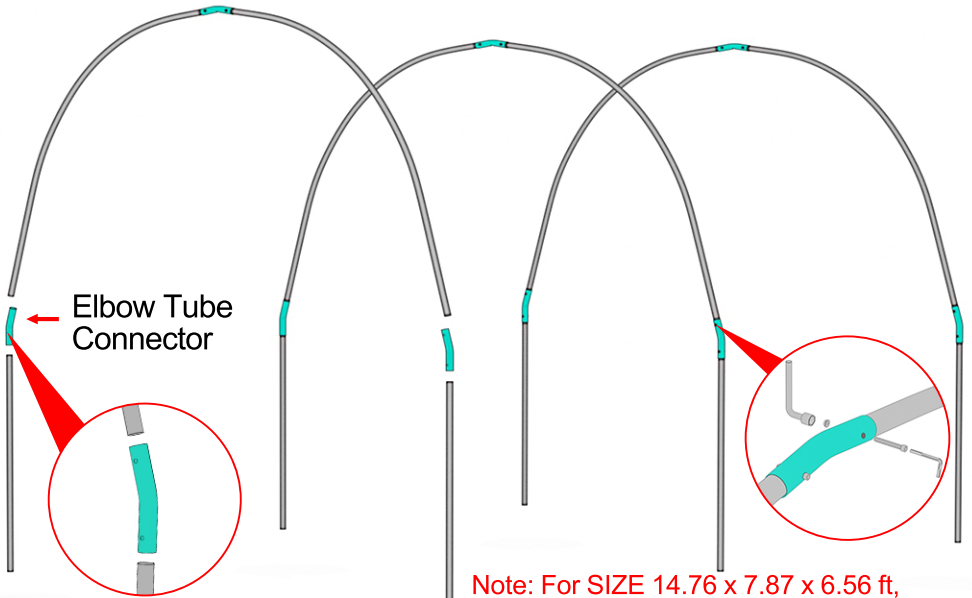
### 3. Pipe A & Pipe E connection



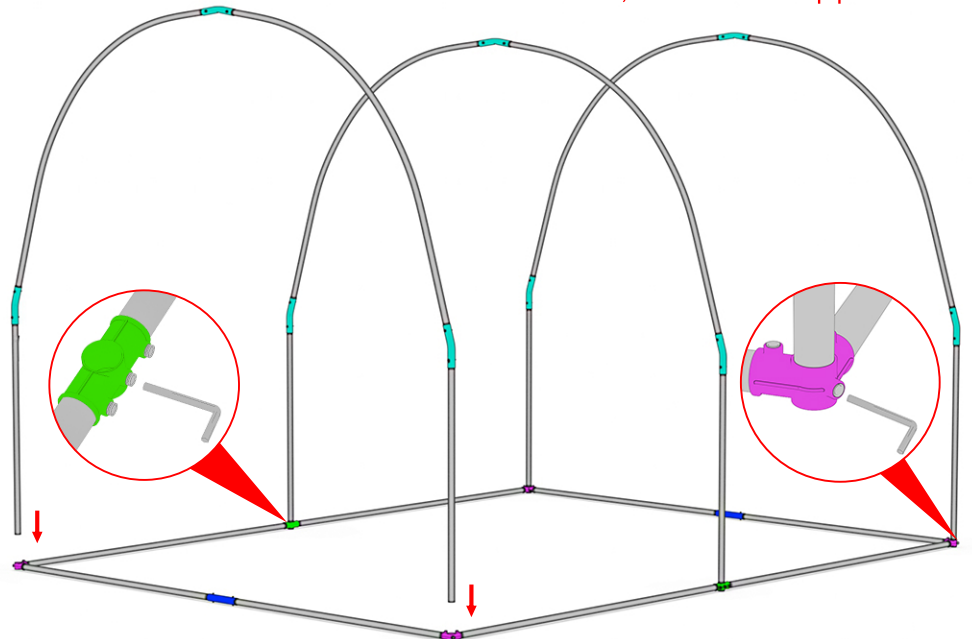
### Pipe E connection



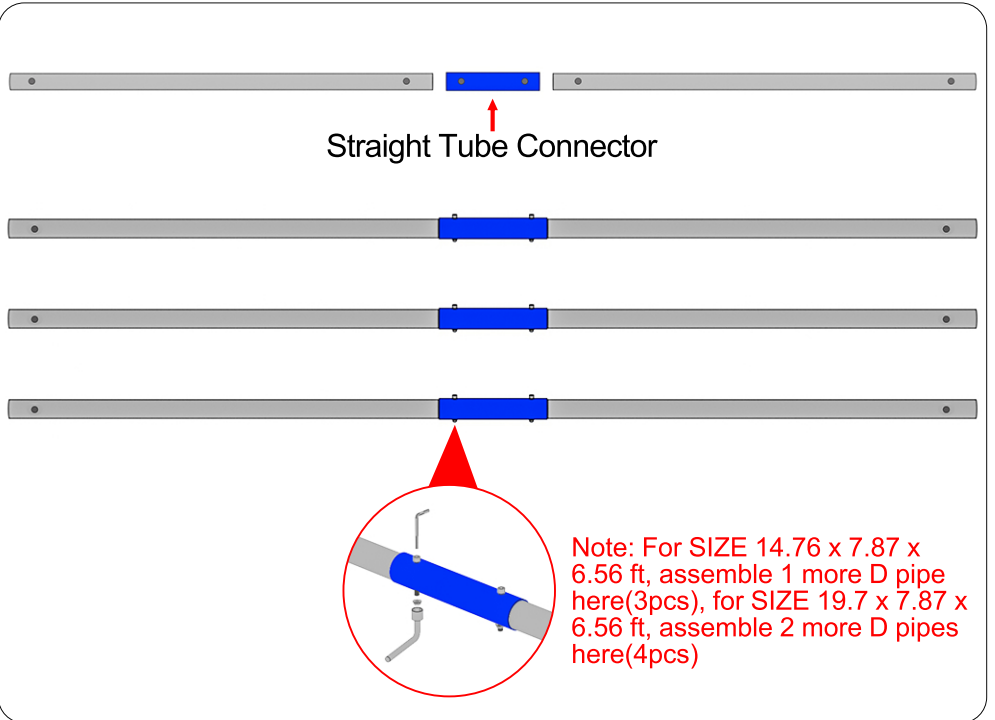
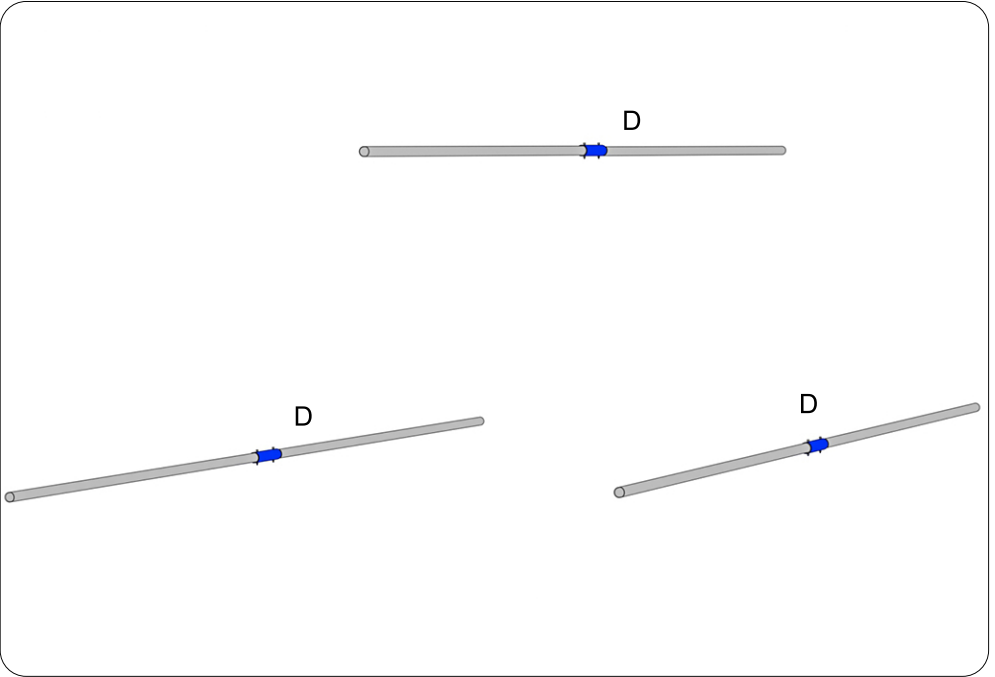
# Use the same way assemble 3 AE pipes to form an arch structure



Note: For SIZE 14.76 x 7.87 x 6.56 ft, assemble 4 AE pipes here, for SIZE 19.7 x 7.87 x 6.56 ft, assemble 5 AE pipes here



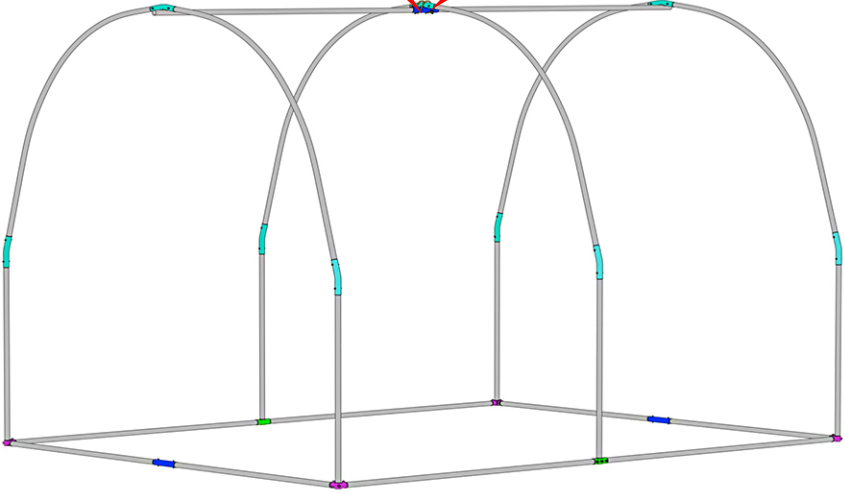
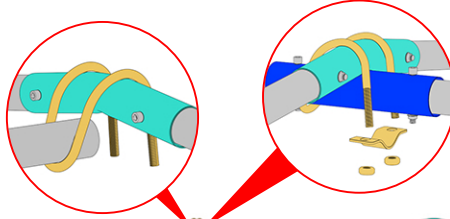
## 4. Pipe D connection



## Fix Pipe D (Secure the middle part first)

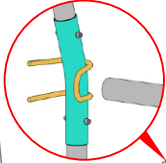
Secure the U-bolt clamp at each intersection where an tube elbow connector meets a straight tube connector

Tips: first pass the pipe D through the U-bolt clamp

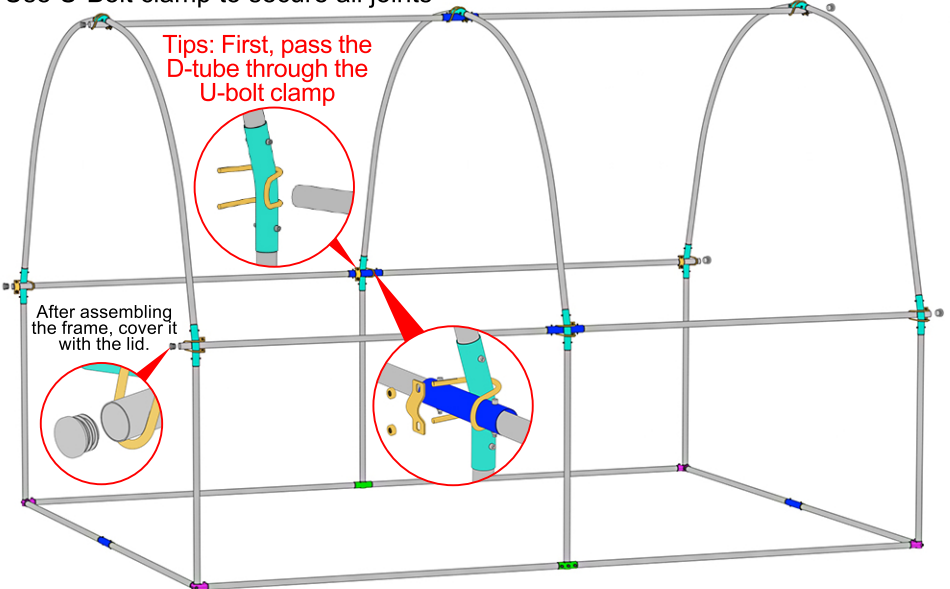
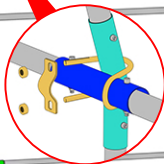
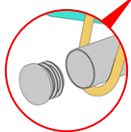


Use U-Bolt clamp to secure all joints

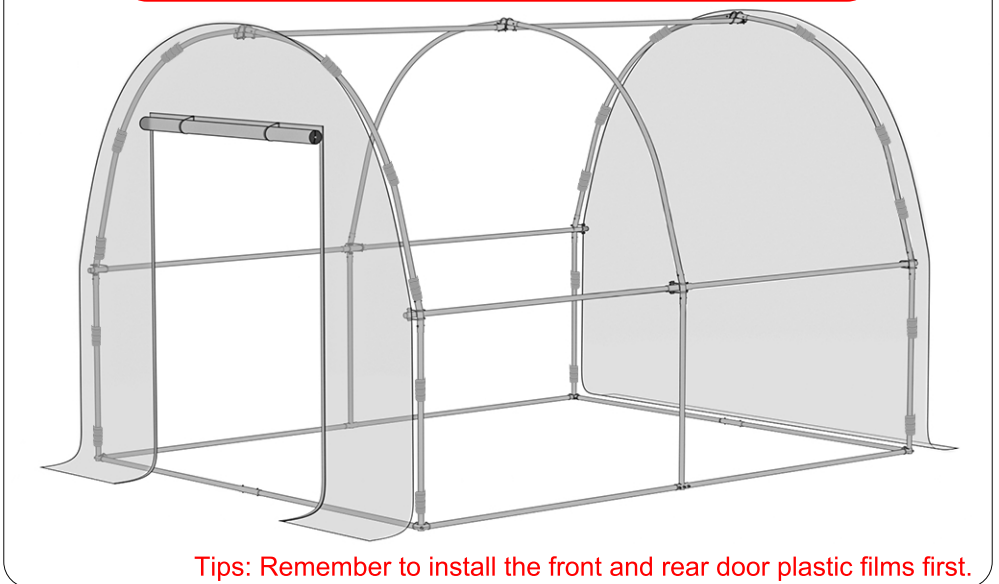
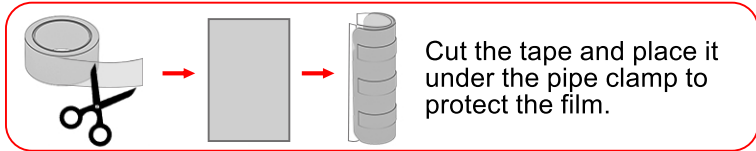
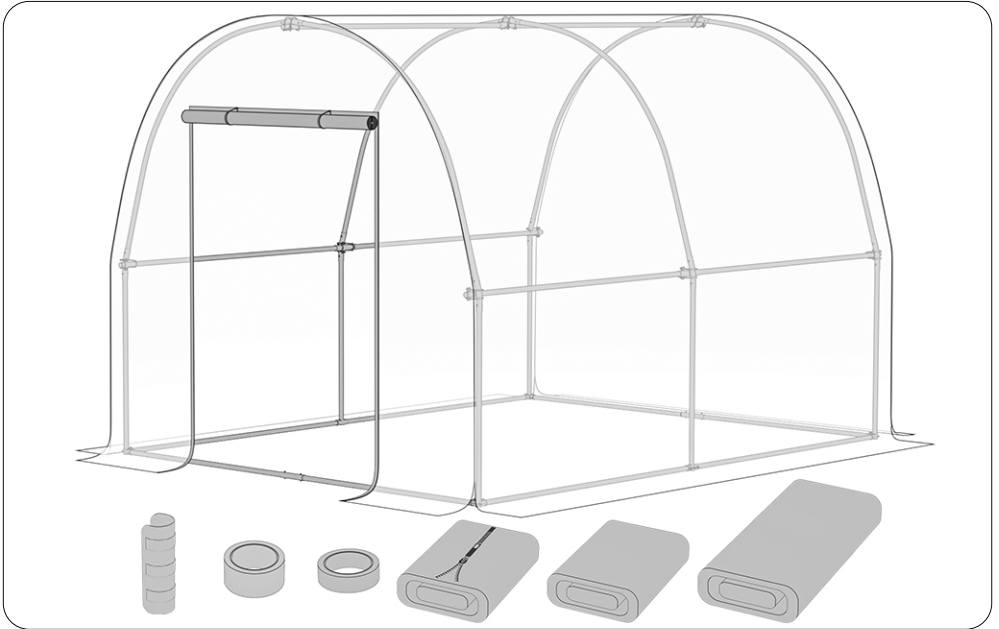
Tips: First, pass the D-tube through the U-bolt clamp



After assembling the frame, cover it with the lid.

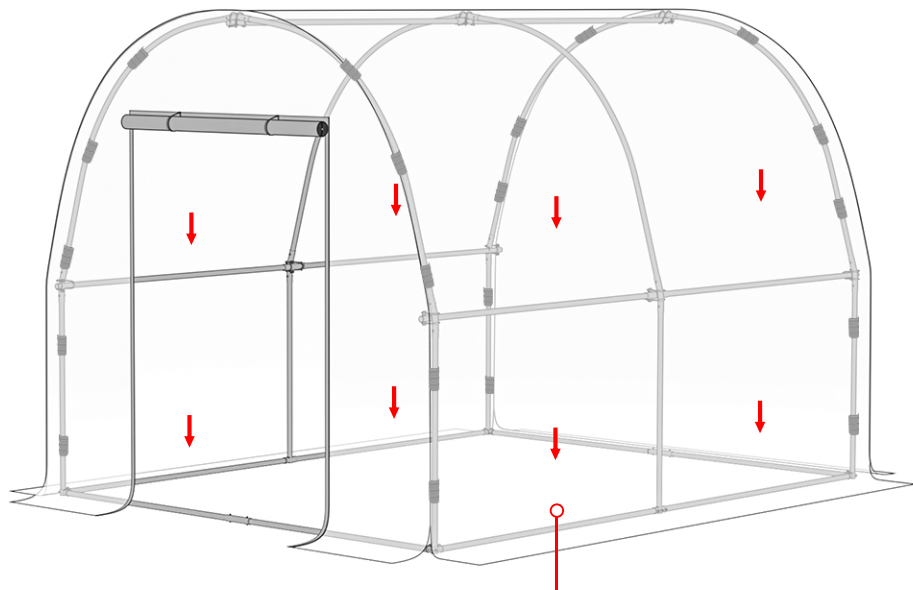


## 5. Install the plastic cover (It would be better if two people operated it)



**Tips: Remember to install the front and rear door plastic films first.**

## Install the top cover (two people operate)



Pull the plastic film taut on both sides



## 6. Anchor and Reinforce

Use included ropes and rebar stakes to add wind protection. Tie down cover edges for better tension and stability.

## 7. Safety & Maintenance Tips

Always install with two adults to avoid injury.

Check all fittings regularly for looseness or rust.

Remove snow or heavy rain buildup from the roof.

For long lifespan, dismantle in extreme weather conditions (storms, hurricanes).

Clean the cover with mild soap and water only.

## 8. Final Check Before Use

Is the frame secure and balanced?

Is the cover taut, with no sagging?

Are the anchor points firmly secured?

If all are confirmed, your greenhouse is ready for planting!

## Customer Support

For support, warranty questions, or installation guidance, please contact us immediately:

Log in to your Amazon account, find the "CUVERC Outdoor Greenhouse" in your order. Click the "Problem with Order" or "Contact Seller". We will process your after-sales service request within 48 hours after receiving the email, aiming to provide customers with a satisfactory shopping experience.