

ASSEMBLY INSTRUCTIONS

4 TIER GREENHOUSE

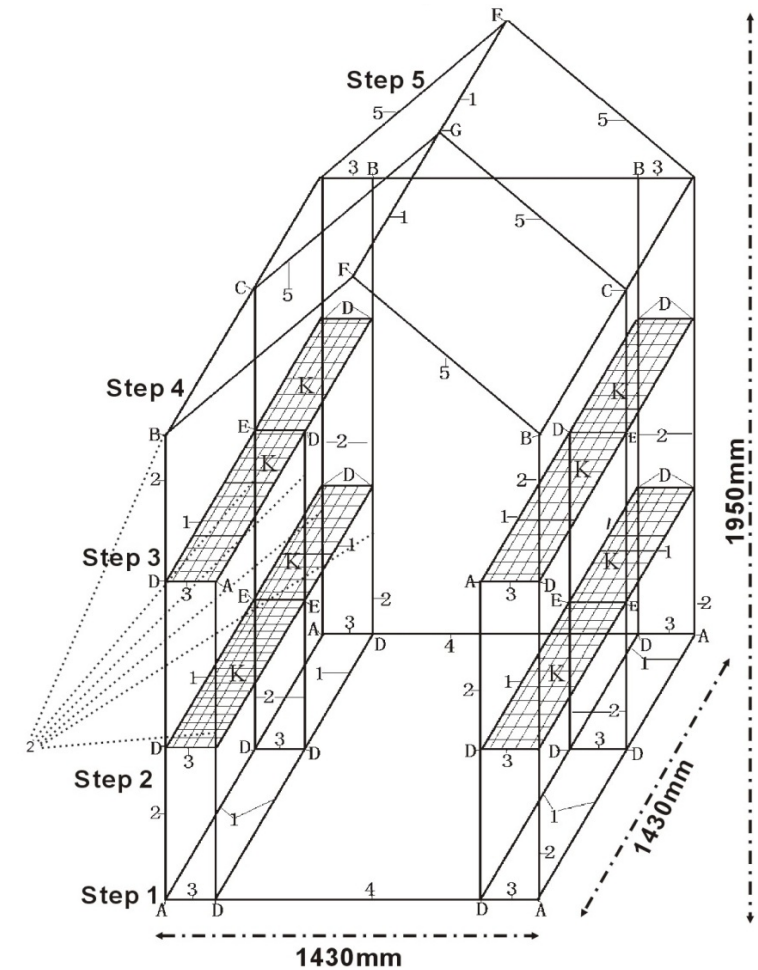
Recommendations:

- Read through the entire instructions before assembling
- Assembly of the Greenhouse is easier with two people
- Assemble the greenhouse on a dry, level surface
- Count the metal rods and plastic joiners before you start assembling the greenhouse
- The best way to connect rods with connectors is to twist them in, all the way. Ensure that they are fully pushed in.
- If using a rubber mallet to help with assembly, be sure not to damage parts by using excessive force.
- Handle parts with care.
- Once the frame has been assembled, all four corners should be pegged down (pegs not included) to ensure the stability of the unit.
- The Greenhouse should be installed in an area protected against high winds and wind driven rain.

The following situations are not caused by faulty materials or workmanship and are not covered by warranty:

- If the cover tears due to incorrect frame assembly or being forced onto the frame.
- If the cover tears due to water ponding on the roof. This can cause the frame to stretch and possibly collapse the greenhouse completely.
- If the greenhouse poles or plastic joiners are broken due to high winds or incorrect assembly.

Most cover tears on greenhouses are due to excessive force or the result of mechanical damage to the zipper and as such are not covered by warranty.



Parts List

Parts No	A	B	D	F	C	E	G
Part Name	3-outlet Connector	T-piece Connector	4-outlet Connector	3-outlet Connector	4-outlet Connector	5-outlet Connector	4-outlet Connector
Image							
Qty's	6	4	26	2	2	6	1
Parts No	1	2	3	4	5	L	K
Part Name	Rod	Rod	Rod	Rod	Support Roof Rod	PE Cover	Wire Shelves
Image							
Qty's	30	32	20	3	6	1	8

Instructions

Unpack the box and lay all parts out. Group the different parts together and have all type "B" together, type "1" together, type "K" together, etc. and then check all components are present against the parts list before assembly.

Assemble starting with Step 1, by completing the entire ground floor section of the greenhouse. Continue with Step 2 (second layer), Step 3 (third layer) until you finish with Step 5 (roof).

Place Parts "K" (wire shelves) in position as show on the drawing.

Now place the plastic cover carefully over the frame. This is much easier with two people. Note: If it is a tight fit please check that you have fully pushed (twisted) each rod into the connectors properly. Finish by tying the cloth ribbons attached to the PE cover around the frame of the greenhouse.

Move to desired location and secure with pegs or ties (not included).