

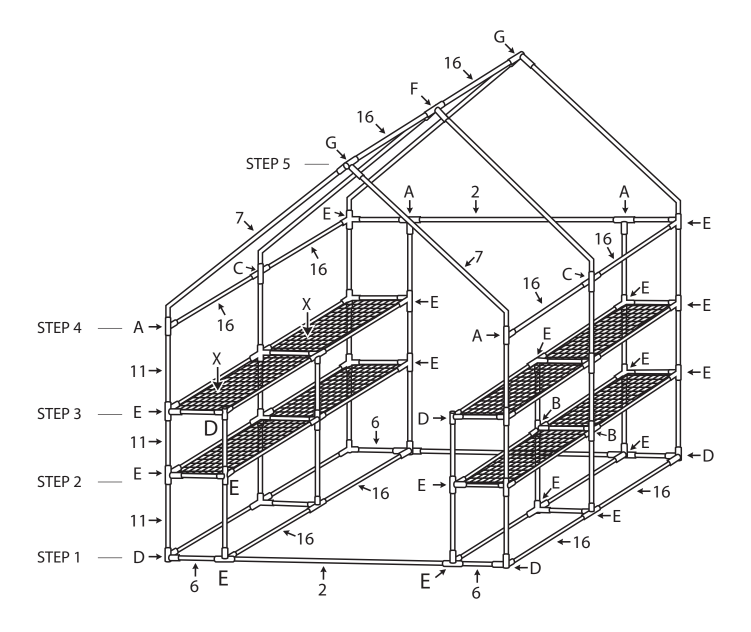
Model # OG4979-2T8 Model # OG03-GBK7449E

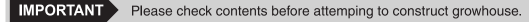
Ogrow Large Heavy Duty **OGr**@w. Walk-In 2 Tier 8 Shelf **Portable Lawn and Garden Greenhouse** Anchors Included Capacity 75 lbs per shelf Manual Version #02 Ogrow Inc. 2 Mill St. Cornwall NY 12518

USA
Ogrow Inc. 2 Mill St. Cornwall NY 12518

Image: Strain Stra

| PACK CONTENT | | | | | |
|--------------|---------|------|--------|------------|------|
| Number | Picture | QTY. | Number | Picture | QTY. |
| A | Þ | 4 | 2 | (25 in.) | 3 |
| B | - A | 6 | 6 | (10 in.) — | 20 |
| 0 | ł | 2 | (7) | (31 in.) | 6 |
| | | 6 | (11) | (17.5 in.) | 32 |
| E | | 26 | (16) | (35.5 in.) | 30 |
| F | | 1 | X | | 8 |
| G | | 2 | Y | | 1 |
| Anchors | | 4 | Ropes | | 4 |





ARRANGE PARTS INTO GROUPS AS LISTED IN YOUR PACK CONTENTS UNFOLD COVER AND PUT TO ONE SIDE



4xD 8xE 8x16 2x2 6x6 12x11

Assemble the base with the above parts.

Once base is assembled build upwards using the parts listed in step 2.



8xE 4xB 4x6 12x11 6x6 8x16 4xX

This forms the next level. Once completed build the next level with parts listed in step 3.



8xE 2xB 4x6 8x11 2xD 6x6 8x16 4xX

This forms the next level. Once completed build the next level with parts listed in step 4.



4xA 2xC 2xE 1x2 4x16 2x6 6x7 This forms the next level. Once completed build the next level with parts listed in step 5.

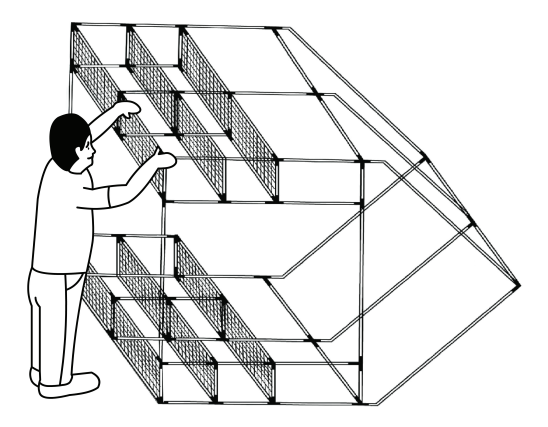


2xG 1xF 2x16

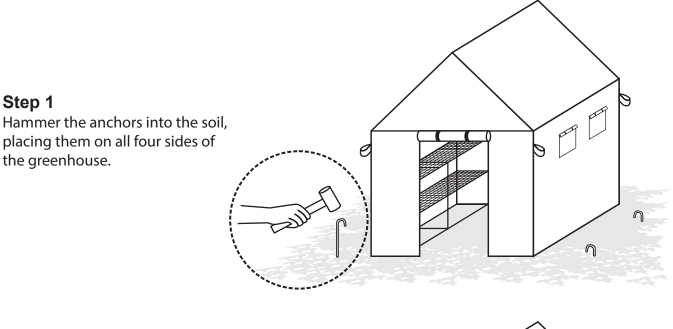
This forms the final level. Once completed, place the cover (Y) over the frame and attach.



In order to have the frame connected you will need to assemble the frame by pushing downward while connecting two rods at a time, giving it an extra force (when frame is complete repeat from all angles, as picture shown). This will result in a tighter and smaller frame enabling the greenhouse cover to slide on easily.

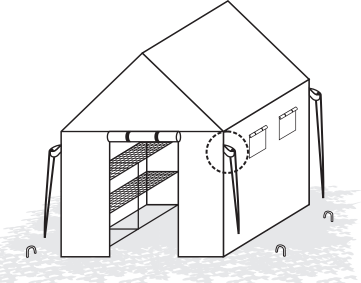


Anchor kit Assembly Instructions



Step 2

Connect the top end of the rope into the strap on the top of the greenhouse for all 4 sides as image shown.



Step 3

Take the other end of the rope and pass it through the bended side of anchor as shown in figure. Repeat the step for all 4 sides.

