ARGOS

4 Tier Mini Greenhouse 7201833



ARGOS 489-499.Avebury Boulevard Saxon Gate West Central Milton Keynes Bucks MK9 2NW

Issue2 J.W. 11/05

4 Tier Mini Greenhouse-Components



1.Read these instructions carefully and familiarise yourself with the procedure before assembling the unit.

- 2. Check that you have all the component parts following the list above and familiarise yourself with each part before proceeding.
- 3. Take all the fittings out of the plastic bag and separate them into their groups.
- 4. Ensure you have enough space to lay out all the parts before assembly.
- 5. To avoid scratching it is recommend that you assemble the unit on a soft level surface.
- 6. Please unzip front door before adding cover to frame
- 7. Not suitable for using heater inside or near this product.

-2-

4 Tier Mini Greenhouse - Assembly Instructions

3. ASSEMBLY INSTRUCTIONS Stage 1- Fitting the frame

- NOTE: There are many different kinds of Tubes. Ensure you check before assembly.
- Insert four plastic connector(7) into the ends of two long Tubes(2). See Dia 1.
- Insert two T-Tubes(3) into the end of Medium Tube(5). Then insert the plastic connector(7) into the ends of T-Tubes(3). See Dia 2.
- 3. Follow the same method in Dia 1 and Dia 2 to produce another three frames.
- 4. Insert eight Short Tubes(4) into the plastic connector(7). See Dia 3.







4 Tier Mini Greenhouse - Assembly Instructions



4 Tier Mini Greenhouse - Assembly Instructions

Stage 3 - Fitting the Cover

NOTE: Locate the unit on flat ground free from obstruction. Please unzip before adding cover to frame.

IMPORTANT: The unit is light weight and should be located in a sheltered place away from wind and heavy rain.

1. Place the Cover(7) onto the frame. See Dia 7.





-4-

4 Tier Mini Greenhouse - Assembly Instructions



Care and Maintenance

Safety

To avoid the risk of suffocation to animals or children dispose of the plastic bags immediately.

Cleaning

Clean all surfaces with a damp cloth and mild detergent, do not use bleach or abrasive products.