#### Caution

Ensure the greenhouse is secured to the ground with pegs or weights (not supplied). Ensure weight is placed evenly on shelves to avoid the possibility of the greenhouse tipping over. Ensure all poles and fittings are securely assembled prior to use. The method of securing will depend on the ground surface. The greenhouse should not be left out in windy conditions if it has not been secured to the ground. During extreme weather conditions or high winds, ensure the greenhouse is moved to a sheltered area and ensure it is secured to the ground using appropriate methods. The greenhouse should be disassembled when not in use

Maximum loading: 10kg for each shelf.

#### **Head Office / Service**

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# 4 Tier Greenhouse with Misting System



**User Guide** 

#### Assembly

Start assembly with the base of the frame. Insert 3 of the longer poles (B) into the holes on the inside of two brackets (C). Using 4 short poles (A) insert into the holes on top of each corner of the brackets (C). For the next level, place two brackets (C) on top of the shorter poles (A) and repeat the previous steps. Continue these steps until the remaining levels have been assembled. For the top of the greenhouse, insert the two top poles (E) into the holes on the top of the brackets (C), then insert the wire beam (G). Finish the greenhouse by placing the wire tray (D) over the 3 longer poles of each level. When fitting the cover (F), ensure the frame is tightly pushed together and the door is unzipped. Failure to do so may cause damage to the cover. Secure the cover to the frame with the ties attached to the inside of the cover.

### **Misting System Connection**

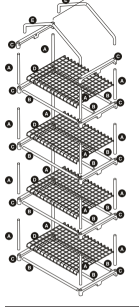
To start assembly, gather three pieces of the 500mm poly pipe (A). Place one elbow (B) at the bottom of one piece of poly pipe. Connect the other end of the poly pipe

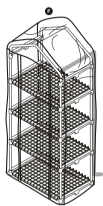
using a joiner (E) to another length of poly pipe (A), repeat this process on the third piece. Place an elbow (B) at the top of the third piece. This is the poly that runs up the side of your greenhouse. Connect the three sets of wall clips (D) together and clip onto the bottom, middle and top of the back right poles (as pictured). Place the joined poly pipe on the other side of the connection clips, ensuring the bottom elbow is pointing out and away from the frame. Point the top elbow towards the top right bracket, this is where the spray iets will be. Take the last piece of poly pipe (A) and cut 100mm off, put the 100mm piece aside. Join the end cap (C) to the 400mm length of poly pipe and connect the opposite end to the top elbow. Using the 4mm punch (F), pierce two holes 1/3 and 2/3 down the length of poly pipe. Screw in the micro spray jets (G). At the bottom of the poly pipe, connect the 100mm length of poly pipe to the bottom elbow. Connect the other end to the 13mm Snap-On Hose Connector (H), this is where your garden hose will connect. Turn on your tap and test the system.

Greenhouse parts and fittings								
LETTER	PICTURE	DESCRIPTION	QTY	LETTER	PICTURE	DESCRIPTION	QTY	
A		325mm Pole	16					
8		685mm Pole	12	•		Top Pole	2	
0		Bracket	10	G		Cover	1	
0		Wire Tray	4	0		Wire Beam	1	

#### Care and Maintenance

Avoid very windy positions and spots where the frame may stand in water for long periods. Wash off heavy dirt or dust deposits and remove bird droppings with soapy water. The cover may be removed from the whole structure, disassembled and stored when not in use.





## Misting system fittings

LETTER	PICTURE	DESCRIPTION	QTY
Δ		13mm x 500mm Poly Pipe	4
<b>B</b>		13mm Elbow	2
0		13mm End Cap	1
O	<b>7</b>	13mm Wall Clip	6
<b>3</b>		13mm Joiner	2
G	-	4mm Punch	1
0	<b>#</b>	4mm Micro Spray Jets	2
0		13mm Snap-On Hose Connector	1

