

### 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.*

**Should you have any questions about this product or its operation please telephone our customer service helpline on 1300 716 188.**

HOLMAN offer a 1 year replacement warranty from the original date of purchase.

HOLMAN offer no guarantee or compensation for subsequent damage or waste of water.

It is the responsibility of the user to check that the product is always operating satisfactorily.

To claim warranty the product MUST be returned with a copy of the original receipt.

We will honour all statutory guarantees that this product is of acceptable quality (including that it is fit for purpose). Product images may change without notice.

# HOLMAN

For the #SMARTGARDENER   

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Product Code: GH1001

# HOLMAN



## Walk-in Greenhouse with Misting System

## Instruction Manual

## Before you Start

Check the pack contents before attempting to construct the greenhouse.

The seedlings in your greenhouse will want an outdoor full-sun to part-sun position all year round, depending on the climate of your location. This greenhouse is easy to move (when empty) due to its light weight, so moving it seasonally as the weather changes is easily done.

## Assembly

Assemble as shown on opposite page - start with the base and work upwards. Tools are not required - hand assembly is suitable. We suggest wearing protective gloves when assembling the greenhouse. When fitting the cover, ensure the frame is tightly pushed together and the door is unzipped prior to sliding over the frame. 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

Connect up the black poly pipe using the elbow and joiners to fit around the

indicated area of the frame (dashed line on opposite page).

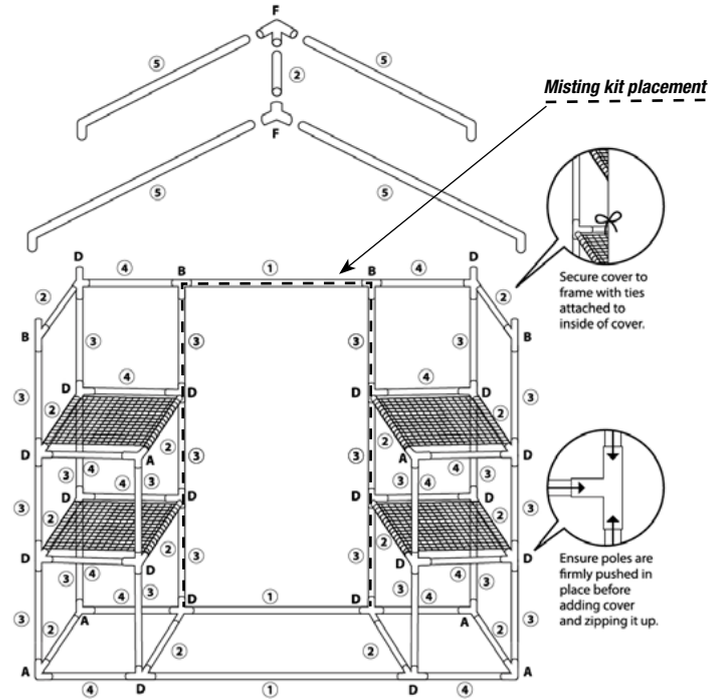
Trim the last piece of poly pipe to the height of the Greenhouse and place the supplied end cap onto one end of the poly pipe and the snap on connector to the other end. Attach a hose to the snap-on connector.

Attach the poly pipe along the width of the top most horizontal pole and adjoining vertical poles with supplied clips, which slot into each other.

To insert the sprayers, punch 6 holes along the poly pipe as indicated on the opposite page. Twist in the drippers with the yellow end inside the poly pipe.

## 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.



Greenhouse parts and fittings					
Number	Picture	Qty	Number	Picture	Qty
1		3	B		4
2		15	D		20
3		22	F		2
4		14	I		4
5		4	J		1
A		6			

## Misting system fittings

- A 2x 13mm x 700mm poly pipe
- B 4x 13mm x 600mm poly pipe
- C 1x 13mm compression snap-on coupling
- D 2x 13mm compression joiners
- E 3x 13mm compression elbows
- F 2x 13mm compression end caps
- G 6x 4mm punch
- H 6x 4mm barbed misting spray jets
- I 12 x 15mm frame connection clips

