

# Greenhouse Autovent Assembly Instructions for: Snap & Grow



## IMPORTANT

- "Please read all notes and instructions and remarks carefully, BEFORE STARTING THE ASSEMBLY AND FITTING of the Autovent"
- CARRY OUT the assembly steps IN THE ORDER SET OUT in the instructions.

## Preparing the unit for fitting

- Prior to fitting the Autovent, the power-tube has to be cooled by placing it in a refrigerator for approximately 30 minutes. See step# 1. This can be achieved by either placing the complete Autovent in the refrigerator or by removing the power-tube and cooling it separately. Removal of the spring clip releases the power-tube.
- When the power-tube is cool, place the steel piston rod, See step# 2, against a hard surface and push it firmly back into the power-tube. If the power-tube has been detached from the Autovent, reversing the removal process should refit it. Lift the Autovent arm with one hand, See step# 3, and slip the threaded steel piston rod into the brass-knurled adjuster, which is fixed in the swivelling block. The brass-knurled adjuster will be used later to adjust the vent closing position. see step #4.

## Fitting the unit

- Disassemble the manual window opener, See step #5.
- Fit the lower part of the Autovent, (the shaped arms) using two plugs (No 22) to affix the autovent to the profile (No 809) See step#6
- Fit the uppermost side of the Autovent, (the straight arms) using two plugs (No 22) to affix the autovent to the pre-assembled window. See step #7
- Adjust the closing gap by turning the brass-knurled adjuster. If you want the autovent to start opening the window at a higher temperature, turn the adjuster clockwise, and vice versa if a lower opening temperature is required.

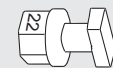
### NOTE:

All Plugs (No 22) must be turned quarter of a turn clockwise to be locked into position

## Contents



1 Pcs



4 Pcs

*The Autovent is now ready to fit.*

*The Autovent is now ready to function !*

