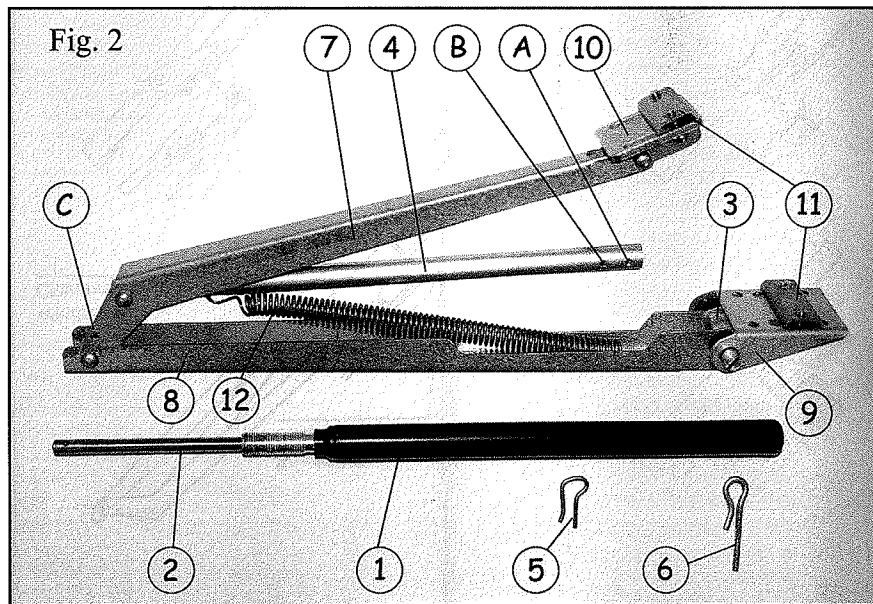
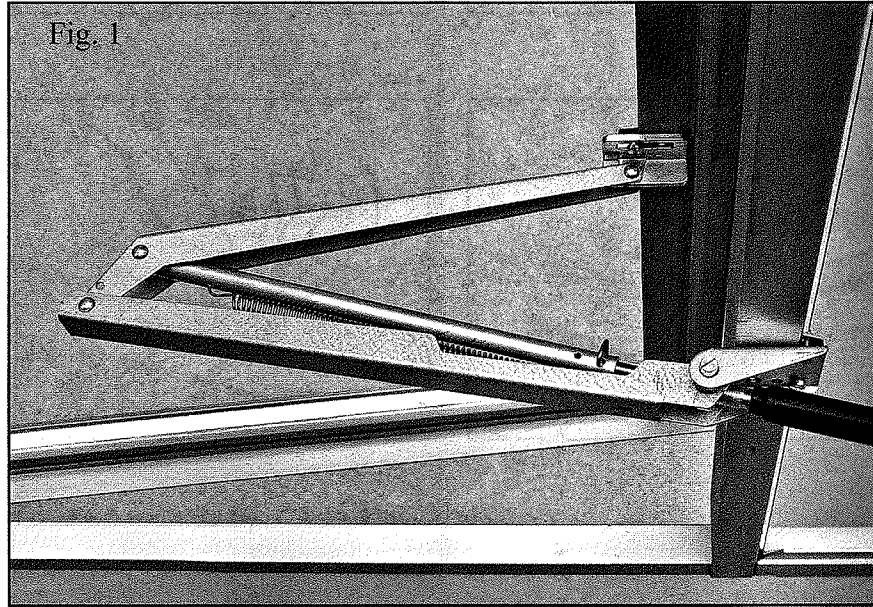


JEMPVENT

AUTOMATIC VENT CONTROL

DISPOSITIF D'OUVERTURE AUTOMATIQUE



Notes:

1. Your automatic window opener is not suitable for use where temperatures will exceed 50°C/122°F.
2. Ensure that your greenhouse window is able to open and is not obstructed otherwise damage could occur.

Technical data:

- A. Maximum window opening approximately 45 cm/18".
- B. Maximum opening at 30°C/86°F depending on adjustment and load.
- C. Suitable for greenhouse vents weighing up to 7kg/15lb.
- D. Your automatic window opener can be adjusted to open at temperatures in the range 15°-25°C/ 60°-77°F.

Components:

See fig. 2.

1. Cylinder
2. Piston rod
3. Cylinderhousing / threaded ring
4. Push-rod
5. Little hairpin
6. Big hairpin (only for special purpose)
7. Arm K
8. Arm L
9. Sill bracket
10. Window bracket
11. Clamps
12. Pullback spring

Maintenance:

Lubricate all movable parts with a light oil after fitting, each Spring and as required during the Summer. Apply petroleum jelly to the cylinder thread occasionally.

Winter storage:

It is recommended that your window opener - or at least the cylinder - is removed from your greenhouse for the Winter. Store it in a dry place and do not forget to lubricate particularly the piston rod before remounting in the Spring. Check that the piston rod moves smoothly.

Guarantee:

Your automatic window opener is guaranteed for a periode of 1 year from the date of purchase provided that it has been fitted and maintained in accordance with the instructions.

Fitting instructions:

1. Check that the greenhouse window opens freely and is not obstructed.
Remove existing casement stays and arms from the window and frame.
2. Fit the opener onto the window and its outer frame.
 - 2a. On most greenhouses made out of aluminium Fitting is done using the enclosed clamps (11) - see Fig.3. Start fittingFit one clamp loosely onto the windowbracket (10) of the opener using the enclosed screws. Choose the most suitable holes on the sillbracket of the opener and fit the second clamp onto this. Make sure that