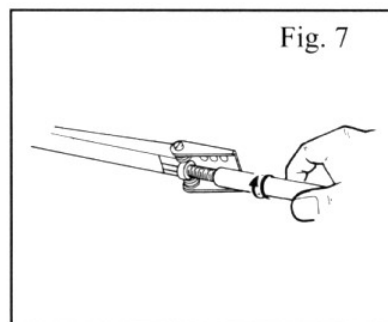
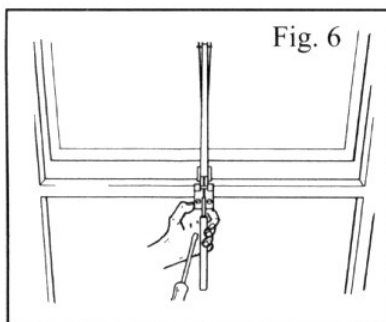
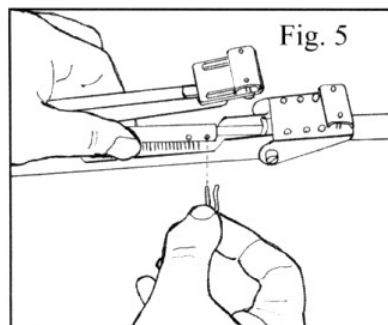
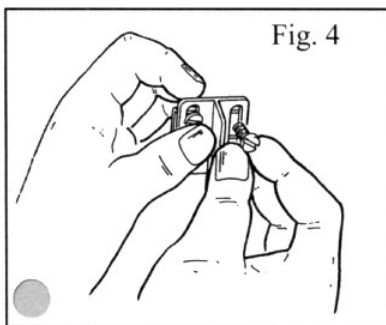
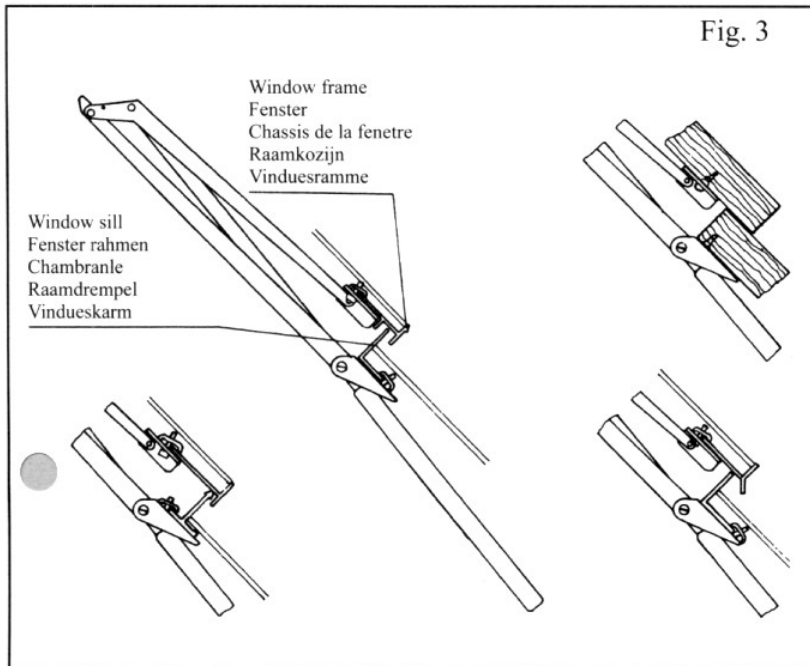


**Environmentally friendly**

due to working by the use of nature's own materials : expands + retracts by heating + cooling of wax, which consists of plant oils  
(= harmless to humans even if licked, as opposed to electricity failures)



- 2b. For greenhouses made out of wood, get some screws for wood – and then follow our instructions outlined under pos. 3-4-5-6
- 2c. On aluminium-greenhouses where our clamps do not fit, read the manual supplied by the greenhouse manufacturer – and then follow our instructions mentioned under pos. 3-4-5-6
3. Insert the piston rod (2) on the cylinder (1) into the push-rod (4), and align the hole at the end of the piston-rod with Hole A in the push-rod, and lock it by inserting the small hairpin (5) – see Fig. 5.
4. Tighten the sillbracket of the opener onto the centre of the windowsill – see Fig. 6.
5. Tighten the windowbracket onto the windowframe right above the sillbracket. The window must remain closed during this operation.
6. Open the window just enough to allow the thread on the cylinder to catch the thread inside the cylinder housing (3). Then wind the cylinder on until equally much of the cylinders thread is visible on either side of the cylinder housing – see Fig. 7.
7. Check if the window can open freely as much as the opener allows it to. If not, the opening width of the window opener should be reduced.

**REDUCING THE OPENING WIDTH**

- A. The opening width can be obstructed at a width of 32 cm (appr. 12½”) by inserting the big hairpin into hole C on the arm called K (7) and locking the push-rod to the piston-rod using hole B.
- B. By assembling the piston-rod and push-rod in hole B, a small reduction of the opening width is gained, at the same time as the start-opening temperature is delayed. If the thread of the cylinder has just been entered a few rounds into the cylinder housing – and the locking is made using hole B – the opener begin opening at appr. 28°C.

**Adjustment:**

Draw back the thermometer cover (13) **without turning it and without removing it completely from the thermometer.** See Fig. 8.

Read the thermometer and put back the cover. **The thermometer must always be protected by the cover** as it does no stand light very long.

In order that your vent control should start opening the window at a different temperature, adjustment can be made by turning the cylinder:

**Clockwise to achieve an earlier/higher opening.**

**Anticlockwise to achieve a later/lower opening.**

One complete turn corresponds to approximately 0,5°C/1°F.