CLICK VALVE ASSEMBLY INSTRUCTIONS

It is very important to assemble click valves with locking clips with care.

The mounted locking clips make it simple and fast to assemble the valve to a windowsill/window frame.

- 1. The open/close function is tested by the operator before assembling
- 2. The assembler checks if the locking clips are correctly attached to the valve
- 3. Check the milled groove on the wooden frame (Tolerances are met)
- 4. Ensure that the valve is closed before assembling
- 5. The valve is carefully placed in the milling until it is tight against the locking clips
- 6. Push the valve evenly on the ends into the milling
- 7. The assembler checks the open/close function

If the valve during assembly is pushed into the wooden frame incorrectly, do not try to pull it out. The locking clips will not allow this. Instead continue the assembly by pushing down the end which creates the problem.