

Dear Customers,

We would like to inform you about a new design change to the ProVent 200 System. The new ProVent 200 is known as the **ProVent 200 IV**. The 'IV' is in reference to the new 'internal ventilation' characteristics of this new design.

The specific design changes to the ProVent 200 system are:

- 1. Inclusion of the new LC5001/2X element design which has an over pressurization valve integrated into it.
- 2. Revised inner lid design which has the over pressurization valve deleted.

In addition to the new system design, there is also a new LC5001/2X element with integrated over-pressurization valve. The new element also includes a conversion kit, which will upgrade all current ProVent 200 systems to the new ProVent 200 IV design.

It is important to understand that the parts needed will be included with each element at no additional fee. Customers will be able to convert their existing ProVent 200 systems to the new design for no additional cost.

The new LC5001/2X element will include:

- 1. The new LC5001/2X element design with integrated over-pressurization valve.
- 2. Replacement O-ring for system lid.
- 3. Replacement inner lid conversion kit.
- 4. Simple system conversion instructions.
- 5. Replacement ProVent 200 IV label.

IMPORTANT considerations of the LC5001/2X elements:

- Installing the old style LC5001X element into the new IV system will eventually cause over pressurization of the crankcase if the element becomes blocked. This is because the system will no longer have an over pressurization valve. <u>It is critical that the old</u> <u>LC5001X element is not used in the new IV system</u>.
- Installing the new LC5001/2X (IV element) in a standard ProVent 200 which is not converted to the IV design is 100% safe to do. In this configuration the system will essentially have two over pressurization valves.

We hope that you see these design changes as a step forward in the evolution of what is the world's most successful crankcase ventilation system. Please do not hesitate to contact us should you have any further questions.

Thank you, SasquatchParts.com



ProVent 200 IV Conversion Instructions (LC5001/2X):



WARNING: Only install LC5001/2X after conversion completed.

IMPORTANT: It is critical that the old LC5001X element is not used in the new IV system.