The Bullard 88VXAK offers users of the 88 and 88VX Series airline respirators the convenience of one-step critical component maintenance through this complete, ready-to-assemble kit.

**The 88VXAK Advantage**

**Enhanced Features**
The 88VXAK Maintenance Kit provides the opportunity for convenient, thorough maintenance and replacement of 88 and 88VX Series respirator components essential for continued proper performance and comfort of these respirators. This maintenance kit contains all of the components recognized as important for periodic inspection and replacement based upon respirator use and the hazards related to the harsh environment of abrasive blasting and painting.

**The Components**
The 88VXAK Maintenance Kit includes the following components for complete and easy assembly and continued quality of performance and comfort of your 88 or 88VX series respirator:

- 88VX window frame and gasket providing reliability, comfort, and overall fit
- 88VX inner lens
- 88VX catch, bail, and hinge pin for greater strength and latching mechanism protection from the blasting environment

The 88VXAK Maintenance Kit is delivered pre-assembled and ready for convenient and easy installation to any 88 or 88VX Series respirator. Also available in a rectangular framed version as part number 88VXRAD.

Contact your Bullard Regional Sales Manager or Inside Sales Representative for additional information.
Technical Specifications
Includes the following:

- 88VX oval or rectangular door
- 88VX oval or rectangular gasket
- 88VX catch, bail, and hinge pin
- 771 acetate oval inner lens, or 461 acetate rectangular inner lens

Ordering Information

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>88VXAK</td>
<td>Maintenance Kit – Door/Gasket/Latch Assembly</td>
</tr>
<tr>
<td>88VXRK</td>
<td>Maintenance Kit – Rectangular Door/Gasket/Latch Assembly</td>
</tr>
</tbody>
</table>

⚠️ WARNING

Consult product literature and instruction manuals for information on the proper function, use and maintenance of these respirators. Before using a Bullard respirator, Federal Law requires the employer to identify and evaluate the respiratory hazard(s) in the workplace including a reasonable estimate of employee exposures to respiratory hazard(s) and an identification of the contaminant’s chemical state and physical form. Do not exceed maximum use concentrations established by OSHA, EPA, NIOSH, ACGIH or other regulatory standards.

In accordance with Title 42 Code of Federal Regulations Part 84 and 29 CFR 1910.134, respirator repairs or adjustments shall be made using only Bullard NIOSH-approved parts designed for the respirator. Use of any other parts on these respirators VOIDS NIOSH APPROVAL. Failure to follow these instructions could result in death or serious injury.