

WHELEN[®] ENGINEERING COMPANY INC.

Route 145, Winthrop Road,
Chester, Connecticut 06412
Phone: (860) 526-9504
Fax: (860) 526-4078
Internet: www.whelen.com
Sales e-mail: autosale@whelen.com
Canadian Sales e-mail: autocan@whelen.com
Customer Service e-mail: custserv@whelen.com

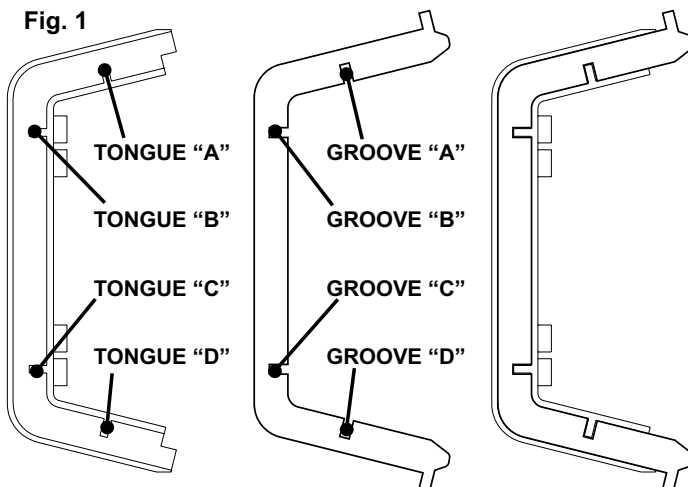
Installation Guide 4000 Plus Gasket Retro-Fit Kit

Retro-Fit Procedure:

Note: Remove endcaps, lens' and lens dividers before proceeding with this retro-fit.

Lens Divider Gaskets (Fig. 1)

1. Remove the existing gaskets from the lens dividers.
2. Position new divider gasket loosely onto lens divider.
3. Align Groove "A" on the new gasket with Tongue "A" on the lens divider and press the new gasket into the lens divider as shown in the illustration below.
4. Now using the remaining Grooves (B through D) and Tongues (B through D), repeat the procedure shown in step 3. Again, press the new gasket into the lens divider as shown in the illustration below.
5. Using both hands, press the gasket into the lens divider. Repeat complete procedure for the opposite side of the lens divider, as well as the remaining lens dividers.



Extrusion Plug (Fig. 2)

1. Apply silicone (user supplied) to the carriage bolt opening in the extrusion. Insert the Extrusion Plug into the extrusion as shown.

Re-Assembly

1. Return each lens and lens divider to their original position.
2. When re-mounting the endcaps onto the extrusion, some force will be needed to compress the lens' into their dividers. This is normal, as the new gaskets are designed to be slightly wider than the previous gaskets so as to keep moisture out of the extrusion.

Retro-Fit Kit Parts List (Kit PN#01-0416285-00C)

QTY	DESCRIPTION	PART NUMBER
16	DIVIDER GASKETS	38-0140488-00C
2	EXTRUSION PLUGS	38-0221868-00C

