

**Date:** March 15, 2016  
**To:** Luber-finer Technicians  
**From:** Luber-finer  
**Subject:** Luber-finer Announces Design Changes for LAF6986 and LAF4556 Filters




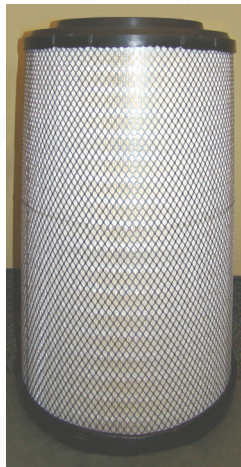


**Service Bulletin - 03-15-2016**

**DESIGN CHANGES TO LAF6986 & LAF4556**

Luber-finer recently altered the design for the top and bottom seals of two of its Heavy Duty Air Filters — Part Numbers LAF6986 and LAF4556. Customers can be confident that filter performance and fit will not be affected by the design changes in any way.

The updated filters:

- Fit inside filter housing exactly as the previous filters did
- Provide an air-tight seal
- Offer self-draining technology
- Continue to protect engines from 99.9 percent of airborne contaminants

PREVIOUS DESIGN		CHANGE	NEW DESIGN	
		<p>The plastic piece in the previous design has been replaced by a molded air inductor. The top seal (shown in red) in the new design is formed by a raised ridge just like the previous design.</p> <p>The bottom cap of the new design has been opened up. The new design still allows any water taken in by the filter to drain out of the air cleaner. The bottom seal (shown in red) in the new design is formed around the outer perimeter of the cap just like the previous design.</p>		
<b>SIDE VIEW</b>	<b>TOP</b>		<b>TOP</b>	
				
	<b>BOTTOM</b>		<b>BOTTOM</b>	<b>SIDE VIEW</b>