



Technical Bulletin:
Date: February 24, 2014
TSB 14.2.24

Subject: OF4459/WPH2808/MO9688 Filter Design Change

The current gasket shape on the subject filter models is referred to as a P-ring (picture below on left). This is the only spin-on oil filter in the product line that uses this type of seal. The more common type sealing gasket is referred to as a square cut gasket (picture below on right). For commonization both in manufacturing and at installation the subject filter models are being changed to the square cut design. Installation with the new square cut gasket will be the familiar $\frac{3}{4}$ - 1 turn after gasket contact. For those wanting to use a torque wrench the installation torque range is 90 – 105 in-lbs. All performance requirements of the filter will remain the same. This is a running change for commonization purposes only and not a safety or performance recall.

Current OF4459/WPH2808/MO9688 Filter Gasket Design	New OF4459/WPH2808/MO9688 Filter Gasket Design
	

Engine and equipment manufacturer's warranties remain in effect when using Service Champ and MileGuard® filters.

For more information or purchase, please call Technical Services at 1-800-882-0890. FRAM Filtration is an ISO/TS16949 registered company. The information contained herein is intended to be used as an indication of performance and is not meant to be used as an exact specification. The information is based upon test data and is subject to test and material variability. Changes may occur based upon technology, process and material innovation as FRAM Filtration strives to attain the highest levels of performance and customer satisfaction. These changes may occur without notification.

