



Prime Guard Filters  
Sales and Marketing Bulletin

October 1, 2013

SUBJECT           POF4612

FROM             PRIME GUARD FILTERS

Service Update

The following update has been issued as a service for technicians and consumers when performing a quality oil filter replacement. In certain applications because of a variety of factors it may become difficult to fully tighten an oil filter by hand.

For proper installation, a torque spec of 12-15Nm (approximately a ¾ final tightening turn) is required for a positive seal and “Snug” fit. To get to this torque spec, it is suggested that an oil filter cup/cap wrench be used to tighten the oil filter. Failure to meet this required installation specification may result in the filter working itself loose and possibly leaking.

Although the current Prime Guard POF4612 filter design meets or exceeds OEM Filter Specifications, as always Prime Guard works hard to improve all of its products and to help the installer have a successful installation.

