

Service Bulletin

Bulletin No.: 22-NA-009

Date: March, 2022

INFORMATION

Subject: Information on New Torque Specification and Installation Procedure for ACDelco Spin-On Oil Filters

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to	Eligilie.	mansinission.
All	Passenger Cars and Trucks	2000	2022	_	_	All	_

Involved Region or Country	North America, Europe, Uzbekistan, Russia, Middle East, Iraq, Israel, Palestine, Argentina, Brazil, Bolivia, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay, Venezuela, Japan, Cadillac Korea (South Korea), GM Korea Company, China, Taiwan, Thailand, Singapore, Philippines, Australia/New Zealand, Egypt, Other Africa, South Africa			
Condition	Some customers or dealers may comment on an oil leak coming from underneath the front of the vehicle after a prior oil service was performed. This leak can take several thousand miles to occur.			
Cause	This may be caused by an oil leak coming from between the oil filter gasket and mounting surface. — Technicians may also notice that the filter is very easy to remove and can sometimes be removed by hand.			
	To correct this condition, engineering has released a revised installation specification for all Spin-on oil filters PF64, PF63, PF48, PF66, UPF64R, UPF63R, UPF48R and UPF66R. The new specification will be as follows: 1. Lubricate the NEW oil filter gasket with clean engine oil.			
Information	 Install Oil Filter 1 full turn after gasket makes contact with the sealing surface on the filter mounting flange. If installing with a torque wrench, this should be approximately 10 N•mof torque. 			
	This installation specification will be updated in Service Information (SI) and the label on the oil filters (example shown below) will be updated as well.			

Page 2 March, 2022 Bulletin No.: 22-NA-009



Version	2			
Modified	Released January 11, 2022 March 22, 2022 – Changed the Engine column in Models table to All to include Gasoline and Diesel engines.			