

Component Procedures: Filters

Table of Contents

1. Parts and Labor (itype_189)
2. All New Technical Service Bulletins (itype_432)
3. All Technical Service Bulletins (itype_100)
4. Repair Tips (itype_110)
5. OEM Policies and Procedures (itype_120)

Component Procedures: Filters

Parts and Labor (itype_189)

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Filters > Air Filter, R&R	C	0.2	0.0
Remove & Replace	Filters > Oil Filter, R&R	C	0.3	0.3
Remove & Replace	Filters > Oil Filter, R&R > NOTE > To Change ?		0.1	
Service	Periodical Maintenance > Lube & Filter, Servi?	C	0.7	0.0
Service	Periodical Maintenance > Lube & Filter, Servi?		0.1	

All New Technical Service Bulletins (itype_432)

Tsbs

- Information on Internal Engine Noise or Damage After Oil Filter Replacement (07-06-01-016K, 2025/07/17)
- Information on Spin-On Oil Filter Replacement for Gas Engines Designed with New Oil Pump Control Systems (17-NA-157, 2025/11/19)

All Technical Service Bulletins (itype_100)

Tsbs

- Information on Internal Engine Noise or Damage After Oil Filter Replacement (07-06-01-016K, 2025/07/17)
- Information on 6L50 (MYB), 6L80 (MYC) and 6L90 (MYD) Automatic Transmission Oil Filter and Seal Kit Part Number (23-NA-224, 2023/12/18)
- Information on Spin-On Oil Filter Replacement for Gas Engines Designed with New Oil Pump Control Systems (17-NA-157, 2025/11/19)
- A/T - No Forward Engagement/Slipping (PI0488D, 2014/02/06)
- Information on New Torque Specification and Installation Procedure for ACDelco Spin-On Oil Filters (22-NA-009, 2023/03/17)
- Information on Improved Oil Filter Gasket Design for Spin-On Oil Filters PF63 PF64 and PF48 (20-NA-213, 2020/10/30)
- Engine - Oil Leak Prevention After Oil/Filter Change (15-00-90-001, 2015/03/06)

Repair Tips (itype_110)

Tsbs

- A/T - No Forward Engagement/Slipping (PI0488D, 2014/02/06)
- Engine - Oil Leak Prevention After Oil/Filter Change (15-00-90-001, 2015/03/06)

OEM Policies and Procedures (itype_120)

Tsbs

- Information on Spin-On Oil Filter Replacement for Gas Engines Designed with New Oil Pump Control Systems (17-NA-157, 2025/11/19)
- Information on New Torque Specification and Installation Procedure for ACDelco Spin-On Oil Filters (22-NA-009, 2023/03/17)
- Information on Improved Oil Filter Gasket Design for Spin-On Oil Filters PF63 PF64 and PF48 (20-NA-213, 2020/10/30)