

Solution K11065398 Friday, January 4, 2019 9:11:03 PM CET

Mack Models

Mack Model	Cabover , LR , LEU , MRU - TerraPro , Conventional , CHU - Pinnacle, Axle back CXU - Pinnacle, Axle front , GU - Granite
Engine family	
Engine family	Mack, MP7, MP8, MP10
Emission Standard	
Emission Standard	US14, US14 CNG, US15
** SOLUTION **	
Title	Mack Chassis - Crankcase Ventilation (CCV) Oil Leaks - FSB 257 - 004, FSB 257 - 006 - US14 And US15 Emissions
Cause	Mack Trucks has received reports from the aftermarket regarding oil leaks at the CCV housing inlet tube and at the split line between the upper and lower housings on chassis builds between January 1, 2014 and January 26, 2016 with the MP7 engine.
Solution	Should there be a report of this nature on a chassis built within the affected date range refer to FSB 257 - 004 and FSB 257 - 006 for more information.
NA_Sister solutions	K58340423
Solution visibility	Dealer distribution
Function(s)/componer	nt(s) affected
Function affected	FSB , engine
Function Group	
Function Group	257 crankcase ventilation
Customer effect	
Main customer effect	fluid
Fluid problem	leak
Fluid implicated	oil
Fluid pressure	normal pressure
Conditions	
Vehicle operating mode	when driving, when stationary
Frequency of occurrence of problem	always
Administration	
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