

Service Bulletin

File in Section:

Bulletin No.: 16-NA-153

Date: July, 2016

INFORMATION

Subject: Compressed Natural Gas (CNG) Fuel Line Inspection and Replacement Part Identification

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
Branu.	woder.	from	to	from	to		
Chevrolet, GMC	Express, Savana	2011	2015			6.0L (LC8)	All

Involved Region or Country	North America
Additional Options (RPO)	LC8, DNS, FHZ, (Optional UFP)
Condition	Technicians may now order service kits as well as individual fuel tank lines and hoses for CNG equipped vans.

Information

The purpose of this bulletin is to show the "1st design" and "2nd design" CNG fuel lines, as well as the availability of new service kits.

Service kits are being made available for repair or replacement of CNG fuel tank hardware. Kits will include required parts as needed such as O-rings, clips, nuts or brackets.



4514971

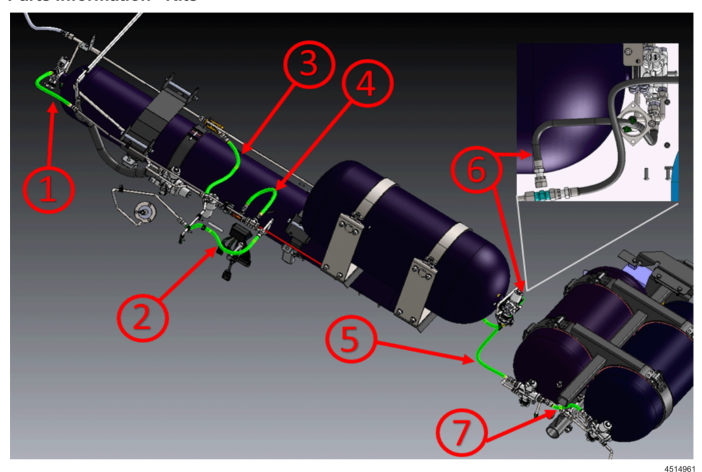
 Vehicles equipped with 1st design hoses (1) (black covering) will need to obtain kits for the appropriate tank or component. - Vehicles equipped with 2nd design hoses (2) (braided covering) will use individual lines for service components.

Refer to CNG Fuel Feed Hose Inspection in SI for line inspection procedures.

Refer to the Electronic Parts Catalog (EPC) for the correct individual replacement part for 2nd design

Note: 1st design lines should only be refitted with 2nd design lines if needed due to damage or failure. 1st design lines do not need to be replaced under normal operation.

Parts Information - Kits



Refer to this Parts Information table for the correct replacement kit for 1st design vehicles.

Description	Part Number	Qty
□ Kit - Mid Ship 135" Cargo	84075601	1
□ Kit - Mid Ship 155" Passenger with Rear Heat and Air (C69)	19353805	1
☐ Kit - Fill Line	84075598	1
☐ Kit - Mid Ship PRD Vent Line	84075605	1

Description	Part Number	Qty
☐ Regulator Line	84055536	1
□ Kit - Fitting to Aft Tanks	84075606	1
□ Kit - Cargo Tank Line (LC8 & DNS & FHZ & UFP)	19353804	1
☐ Aft Tank Connector Line	84055534	1

Version	1
Modified	