

Preliminary Information

PIT5510D Fuel Gauge Displays Empty / Low Fuel Light on / DTC P2636

Models

Brand: Model:		Model Years:		:	Engine:	Transmissions:
Biana.	model.	Model Tears.	from	to	Liigille.	Transmissions.
Chevrolet	Silverado 3500 Chassis Cab	2016	All	All	6.6L LML	All
GMC	Sierra 3500 Chassis Cab	2016	All	All	6.6L LML	All

With Dual Fuel Tanks RPO N2N

Supersession Statement:

This PI was superseded to update step 14 in the recommendation. Please discard PIT5510C.

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this Pl.

Condition / Concern

Note: See "Diagnostic Tip" at the bottom of the recommendation section to prevent a repeat P2636 from occurring.

Some owners may comment that the fuel gauge shows empty and the low fuel level indicator is on. When checking for DTCs, a P2636 will be set in the ECM.

Recommendations / Instructions

(Cab/Chassis - Front) Doc Id # 2456119.

Quick Connect Fitting Service. Doc Id# 2147646.

Note: See "Diagnostic Tip" at the bottom of the recommendation section to prevent a repeat P2636 from occurring.

Important: The vehicle SHOULD NOT be refueled while the engine is running or with the ignition on, as this can cause a false P2636 to set. ALWAYS turn vehicle off prior to refueling.

If Chassis Up-fit bed or body is easily removed, remove to access top of Front Fuel Tank.

2.	With the front tank removed, install	cap from line kit onto rear balance pum	p inlet port on front tank (1) Refe	r to Plastic Colla

1. If Chassis Up-fit bed or body cannot be easily removed, remove the FRONT fuel tank. Refer to Fuel Tank Replacement

3.	Measure the Fuel Tank Fill Vent hose 5 $1\!\!/2$ " from the end at the fuel pump module and cu	t with hose cutters as seen below (2).

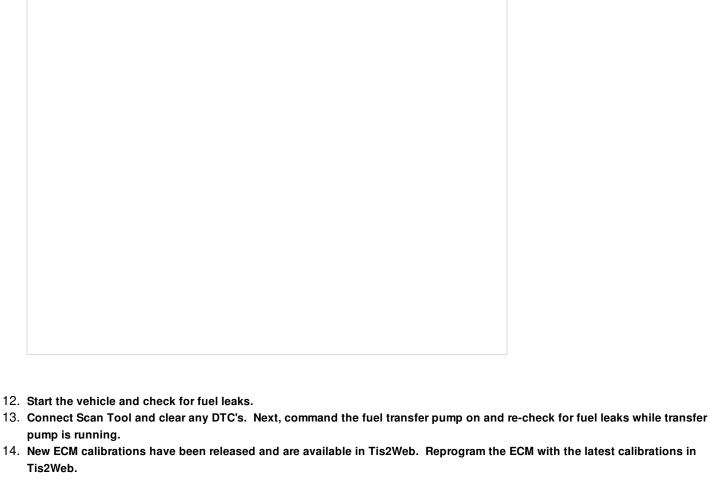
4. On the other side, from the cut, measure back an additional 5/8" and cut the 5/8" section off and discard as seen below (3).

5.	Connect the supplied hose, from the fuel transfer line kit part number 84214102, with the	e side of the "Y" facing toward the tank
	as seen below (4). Secure using the supplied hose clamps (5) and torque to (2.5N-m; 22	
	NOTE: Before installing the new fuel transfer line kit, see the diagnostic tip below for in	specting the line for any kinks. A kinked
	line could occur during installation/shipping/etc. and will restrict fuel flow, causing a re	
6	It is important to route the Vent Hose over the TOP of the fill hose as seen below (6) to p	prevent nudding of fuel in the line
٥.	it is important to route the vent riose over the For or the fill hose as seen below (b) to p	novent padding of facilit tile lille.

7. Remove the original fuel balance pump line from the pump tube (7) Refer to Plastic Collar Quick Connect Fitting Service. 2147646 and cross member (8) as seen below.	Doc Id#

8.	Remove plastic clip (9) seen below from fuel balance pump line and place clip back into h	ole in cross member.
	Re-Install front fuel tank into vehicle being careful not to kink line and to route new line a Replacement (Cab/Chassis - Front) Doc Id # 2456119.	bove cross member. Refer to Fuel Tank
	Connect quick-connect end of new line to fuel balance pump line as seen below (10) References. Doc Id# 2147646.	er to Plastic Collar Quick Connect
11.	Use supplied zip tie to secure new supplied line to the clip on the cross member as seen	below (11). Trim off excess from zip tie

11. Use supplied zip tie to secure new supplied line to the clip on the cross member as seen below (11). Trim off excess from zip tie once secured.



- 14. New ECM calibrations have been released and are available in Tis2Web. Reprogram the ECM with the latest calibrations in

NOTE: If this PI was performed before the ECM calibrations were available and the vehicle has returned with DTC P2636, complete step 14.

Diagnostic Tip-

During installation of the new fuel transfer line kit, or if a vehicle	e returns with a P2636 after the new fuel line kit and ECM calibration
has been completed, inspect the new fuel transfer line for being	kinked (2), as shown below. Because the line is covered with a
conduit (1) it will be necessary to remove any zip ties and slide t	the conduit back to inspect the fuel transfer line for any kinks. If the
line is kinked, it will restrict the fuel flow and cause a P2636 to s	et. Replace the fuel transfer line kit if the line is kinked.

Parts Information

Part Number	Description	Qty
84214102	Fuel Transfer Line Kit	1

Warranty Information

Labor Operation	Description	Labor Time
4081408*	Relocate Aux Tank Fuel Transfer Line And Reprogram ECM	1.8 hr
* This is an unique labour angustion for bulletin use only. This will not be mublished in the Labour Time (ma Cuida

* This is an unique labor operation for bulletin use only. This will not be published in the Labor Time Guide.

without completing every step, the remaining steps do not need to be performed.



















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