

### **Service Bulletin**

# **PRELIMINARY INFORMATION**

#### Subject: Click Noise Heard from Front Compartment Area, Possible DTC P059F Set

## Models: 2014 Chevrolet Spark EV Condition/Concern

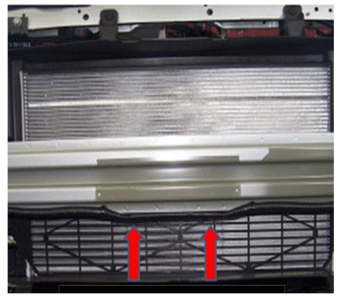
Some customers may comment on a clicking or popping noise coming from the front compartment area. DTC P059F may or may not be set.

This may be caused by the wiring harness that runs across the bumper support beam rubbing on the air shutter assembly as they open and close.

### **Recommendation/Instructions**

Remove the front fascia. Refer to Front Bumper Fascia Replacement in SI.

Reposition the wiring harness by taping up the harness as shown below. Once the front fascia assembly is installed, the harness will be supported by the shutter housing.



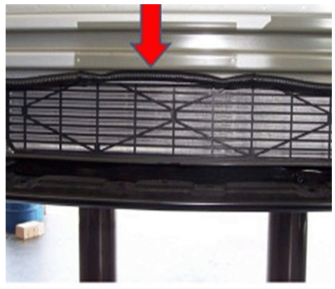
3596935

This condition may be caused by the harness dropping down during installation of the front fascia and causing the air shutter housing to be pushed down and contact the louvers when opening or closing.

				dealer and the
			***********	
			ALCONG CONTRACTOR	
NAMES OF TAXABLE PARTY.				AJ AT BERGURN HUT DI DESIRIA
Contraction of the local division of the loc				and the second s
And Manual Providence				
-				
				100/100000
the second s				the second s
	STATISTICS.	The second second second		
			and the second second	
			-	
		the second s	and the second se	
		the second s	and the second se	F
		the second s	and the second se	F
		the second s	and the second se	Ŧ
		the second s		Ĩ
		the second s		F
		the second s		
		the second s		
		the second s		
		the second s		

3596939

The above graphic shows the pinched portion of the harness where it has dropped down and pushed on top of the louver housing causing contact.



3596936

The above graphic shows where the harness should be positioned to not contact the air shutter louvers.



3596938

The above graphic shows the view of the correct location of the taped up harness on the support.



3596937

The above graphic shows a closer view of the taped harness to the support.

### **Warranty Information**

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
1480108*	Reposition Wiring Harness	1.1 hrs
*This is a unique labor operation f		