

Technical Advisory Bulletin

Your Source for Hard - to - Find Catalytic Converters

February 2013 TAB18209-022513

18209

2004-08 Suzuki Forenza, Reno L4-2.0L

Subject:	PO420 Code after installing a replacement Catalytic Converter		
Model(s):	Forenza, Forenza Wagon, Reno		
Year:	2004-2008		
Condition:	Catalyst Efficiency. Diagnostic readiness status is "Incomplete"		
Cause:	ECM/PCM has not detected a complete I/M Readiness Drive Cycle. Monitors are not in a ready state.		
Solution:	Perform an I/M Readiness Drive Cycle. This engine does not generate enough heat to light off this Converter during short drives. A full I/M Readiness Drive Cycle must be performed to re-set all monitors.		
Procedure:	Clear all trouble codes and re-set the monitors. Start and idle the engine for a minimum of 10 minutes. Verify that the system is in Closed Loop Control and perform the Davico OBDII I/M Readiness Drive Cycle Test also attached to this document.		
Additional Help:	Available from Davico Technical Assistance at 800-422-6046 Additional information: TSB 28 10220		

95 Brook Street	Phone:	(800)422-6046
New Bedford, MA 02746	Fax:	(508)998-8749
United States	E-Mail:	contactdavico@davicomfg.com
	Web Site	: www.davicomfg.com
© Davico Inc. 2012		