



Section : Chassis/
Power Train
Ref. No. : CP-4010
Date : Oct., 2004
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Area Application : Europe

Model Name : TOYOTA RAV4

Model Code : ACA20, 21 CLA20, 21

Subject : Improper Operation of VSC

This TSB is inform you of Field/Fix method and countermeasure of titled phenomenon.

DESCRIPTION OF PHENOMENON:

VSC system operates momentarily with VSC buzzer sound and VSC indicator light, while driving on a straight, level, dry road surface with constant speed or slight acceleration.

PRODUCTION IMPROVEMENT:

Application of the modified ABS & Traction Actuator Assy.

Production Effective :

Model	VIN	Production Date
ACA20	JTEYH20V900062494	August, 2004
ACA21	JTEHH20V706117263	
	JTEHH20V900302062	
CLA20	JTEYG20V800025634	
CLA21	JTEHG20V806065158	
	JTEHG20V000072186	

FIELD FIX PROCEDURE:

Replace with new ABS & Traction Actuator Assy.



Part No. Information :

Part Name	Model	Previous Part Number	New Part Number	Packing Data Code (*1)
ABS & Traction Actuator Assy	ACA20	44050-42120	Unchanged	4G28
	ACA21	44050-42130	Unchanged	4H19
	CLA20	44050-42140	Unchanged	4G28
	CLA21	44050-42150	Unchanged	4H18

*1: New parts identification; packing date on parts number label after above packing date code (See below for interpretation).

DATE CODE INTERPRETATION:

REGISTER, INSTRUMENT PANEL AE

44050-42120

TOYOTA GENUINE PARTS QTY: 1 REMOVABLE TOYOTA MOTOR CORPORATION MADE IN JAPAN

Packing Date Code

4G28

4 G 28
Year Month Date

P

H24957

4 = 2004 (3: 2003, 4: 2004)

G = July (A: Jan., B: Feb., C: Mar., D: Apr., E: May., F: Jun., G: Jul., H: Aug., I: Sep., J: Oct., K: Nov., L: Dec.)

28 = Day of Month