



Technical Service BULLETIN

February 28, 1997

Title:

PUBLICATION CORRECTION INFORMATION

Models:

'96 Tercel, Paseo, & 4Runner,
'97 Camry, 4Runner & Land Cruiser

PG002-97

PRODUCT GENERAL INFORMATION

Introduction Corrections have been made in the repair manuals listed below. A brief description of each correction is provided. For further details, refer to the appropriate Correction Page (attached to this TSB for Dealer/Region/PD distribution). These pages should be attached in the corresponding publication.

NOTE:

When ordering a technical publication (i.e. Repair Manual, Electrical Wiring Diagram) from the MDC, any Correction Page(s) associated with that particular Publication, will be automatically included with your order.

Additional Correction Pages are available through the Dealer Support Material Network (MDC NPM System) via the corresponding part numbers from the following table:

**Parts
Information**

PUBLICATION	NUMBER	PAGE(S)	DESCRIPTION	PART NUMBER
'96 Tercel Repair Manual	RM440U	EG-213	ENGINE TROUBLESHOOTING – CIRCUIT INSPECTION. <u>INSPECTION PROCEDURE</u> – Step 2 added.	00400-RM440-6028
'96 Paseo Repair Manual	RM441U	EG-223	ENGINE TROUBLESHOOTING – CIRCUIT INSPECTION. <u>INSPECTION PROCEDURE</u> – Step 2 added.	00400-RM441-6029
'96 4Runner Repair Manual	RM480U	TR-2	TRANSFER – TRANSFER UNIT. <u>TRANSFER UNIT REMOVAL</u> – Steps 3 to 8 added. All illustra- tions revised. <u>TRANSFER UNIT INSTALLATION</u> – Hints added.	00400-RM480-6014
'97 Camry Repair Manual	RM503U	BR-20	BRAKE – FRONT BRAKE CALIPER. <u>3. MEASURE DISC RUNOUT</u> – Text revised to include <i>grind it on a "on-car" brake lathe.</i>	00400-RM503-6042
		BR-29	BRAKE – REAR BRAKE CALIPER. <u>3. MEASURE DISC RUNOUT</u> – Text revised to include <i>grind it on a "on-car" brake lathe.</i>	
		BR-47	BRAKE – REAR SPEED SENSOR. <u>REAR SPEED SENSOR COM- PONENTS</u> – Specified torque for the 2 clamp bolts revised. <u>2. REMOVE SPEED SENSOR</u> – Specified torque for the 2 clamp bolts revised.	00400-RM503-6050A



Toyota Supports ASE Certification

**Parts
Information**
(Continued)

PUBLICATION	NUMBER	PAGE(S)	DESCRIPTION	PART NUMBER
'97 Camry Repair Manual	RM503U	SS-49	SERVICE SPECIFICATIONS – BRAKE. <u>REAR SPEED SENSOR HARNESS CLAMP BOLT</u> – Torque specifications revised.	00400–RM503–6050
		DI-399	DIAGNOSTICS – ANTI-LOCK BRAKE SYSTEM (NIPPON-DENSO type). <u>FRONT SPEED SENSOR CHECK</u> – OK: Resistance revised to 0.6–2.5 K Ω .	
		DI-402	DIAGNOSTICS – ANTI-LOCK BRAKE SYSTEM (NIPPON-DENSO type). <u>DTC – REAR SPEED SENSOR ROTOR FAULTY</u> – Revised to 33, 34.	
		DI-436	DIAGNOSTICS – ANTI-LOCK BRAKE SYSTEM (BOSCH type). <u>FRONT SPEED SENSOR CHECK</u> – OK: Resistance revised to 0.6–2.5 K Ω .	
		DI-479	DIAGNOSTICS – ABS & TRACTION CONTROL SYSTEM. <u>FRONT SPEED SENSOR CHECK</u> – OK: Resistance revised to 0.6–2.5 K Ω .	
'97 4Runner Repair Manual	RM509U	BR-18	BRAKE – FRONT BRAKE CALIPER. <u>3. MEASURE DISC RUNOUT</u> – Text revised to include <i>grind it on a “on-car” brake lathe.</i>	00400–RM509–6042
'97 Land Cruiser Repair Manual	RM510U	MA-7	MAINTENANCE – GENERAL MAINTENANCE. <u>3. TIRE ROTATION</u> – Recommendation changed to 12,000 Km (7,500 miles)	00400–RM510–6037
		BR-15	BRAKE – FRONT BRAKE. <u>3. MEASURE DISC RUNOUT</u> – Text revised to include <i>grind it on a “on-car” brake lathe.</i>	00400–RM510–6042
		BR-19	BRAKE - REAR BRAKE (Disc Brake). <u>3. MEASURE DISC RUNOUT</u> – Text added to indicate procedure if disc runout is greater than maximum.	