

# **Tire Pressures Displayed in kPa**

Service Category	Vehicle Interior			Toyota Supports
Section	Meter/Gauge/Display	Market	USA	Toyota Supports

### Applicability

YEAR(S)	MODEL(S)	ADDITIONAL INFORMATION
2012	Camry, Camry HV	

#### Introduction

Some 2012 model year Camry and Camry HV vehicles may have had the Door Control Receiver replaced, which resulted in the tire pressures being displayed on the head unit in kPa, not PSI. Use the following Repair Procedure to address this condition.

#### Warranty Information

OP CODE	DESCRIPTION	TIME	OFP	T1	T2
EL1416	R & R Door Control Receiver	0.4	897A0-06030 897B0-06030	73	99

#### APPLICABLE WARRANTY

• This repair is covered under the Toyota Basic Warranty. This warranty is in effect for 36 months or 36,000 miles, whichever occurs first, from the vehicle's in-service date.

• Warranty application is limited to occurrence of the specified condition described in this bulletin.

#### **Parts Information**

PART NUMBER		PART NAME	
PREVIOUS	NEW	FART NAME	
897A0-06030	897A0-06010	Receiver Assy, Door Control & TPMS (Non-Smart)	1
897B0-06030	897B0-06010	Receiver Assy, Electrical Key & TPMS (Smart Key)	1

#### NOTE

Part numbers 897A0-06010 (Receiver Assy, Door Control & TPMS [Non-Smart]) & 897B0-06010 (Receiver Assy, Electrical Key and TPMS [Smart Key]) are the NEW parts NEEDED for the Repair Procedure.

# Tire Pressures Displayed in kPa

## **Repair Procedure**

- 1. Confirm the condition described in the Introduction is present. If the condition exists, the tire pressure will be shown in kPa.
- 2. Remove the Door Control Receiver.

Refer to the Technical Information System (TIS), applicable model and model year Repair Manual:

- 2012 <u>Camry</u> / <u>Camry HV</u>: Vehicle Interior – Door Lock – "Door Lock: Door Control Receiver: Removal"
- 3. Install the NEW Door Control Receiver.

Refer to TIS, applicable model and model year Repair Manual:

- 2012 <u>Camry</u> / <u>Camry HV</u>: Vehicle Interior – Door Lock – "Door Lock: Door Control Receiver: Installation"
- 4. Verify the tire pressures are displayed in PSI and wireless door locks are operating as designed.