

DTC**B2793****Transponder Chip Malfunction****DESCRIPTION**

This DTC is output when a malfunction is found in the key during the key code registration or the key code is not registered normally. Replace the key when the key code registration is not performed normally and this DTC is detected.

DTC No.	DTC Detection Condition	Trouble Area
B2793	Transponder chip malfunction	Key

1 CHECK FOR DTC

- (a) Delete the DTC (See page [EI-15](#)).
- (b) Insert the key into the ignition key cylinder.
- (c) Check that no code is output.

OK:**No DTC is output.****OK****NO PROBLEM****NG****2 RE-REGISTER KEY**

- (a) Delete the DTC (See page [EI-15](#)).
- (b) Re-register the key (See page [EI-3](#)) and insert this key into the ignition key cylinder.
Check that the engine starts with the key.

OK:**The engine starts****OK****END****NG****REPLACE KEY**

DTC**B2794****Unmatched Encryption Code****DESCRIPTION**

This DTC is output when a key with an incomplete key code is inserted into the ignition key cylinder.

DTC No.	DTC Detection Condition	Trouble Area
B2794	Key with incomplete key code inserted	Key

1**RE-REGISTER KEY**

- (a) Delete the DTC (See page [EI-15](#)).
- (b) Re-register the key (See page [EI-3](#)) and insert this key into the ignition key cylinder.

Check that the engine starts with this key.

OK:

The engine starts

OK

END

NG

EI

REPLACE KEY