

FUNCTION CHECK OF EACH SYSTEM

HINT:

This DTC is FLOW CHART 1.

CIRCUIT DESCRIPTION

1. SETTING CONDITION

- (a) Perform any of the following operations when no key is in the ignition key cylinder.
- (b) Lock doors by the wireless operation when all doors (4-door), hood and luggage door are all closed.
- (c) When all doors (4-door) are locked (the position switch is in the LOCK), all doors (4-door) are locked and also the hood and luggage door are closed by closing any of all doors (4-door), hood and luggage door.

2. CANCELLATION CONDITION

- (a) Lock doors then unlock them by wireless operation.

INSPECTION PROCEDURE

1 INSPECT OPERATION WIRELESS DOOR LOCK

- (a) Check whether doors can be locked and unlocked by the transmitter switch operation.

HINT:

If doors can be locked and unlocked by the wireless operation, the doors lock/unlock operation, door courtesy light switch and door lock position switch are normal.

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GO TO WIRELESS DOOR CONTROL SYSTEM
(See page 05-679)

OK

FLOW CHART 3 (See page 05-724)