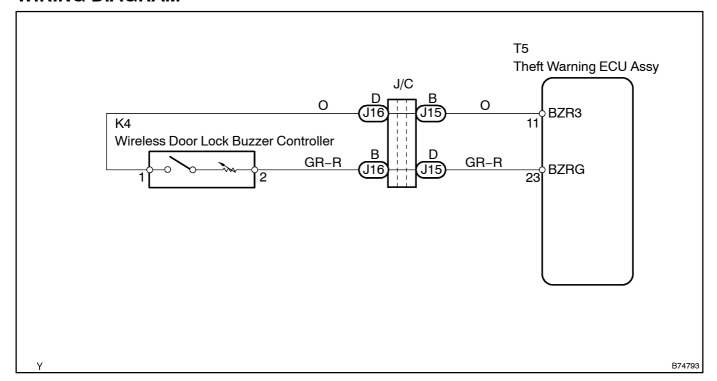
05HTT-01

WIRELESS BUZZER VOLUME AND ON/OFF SWITCH CIRCUIT

CIRCUIT DESCRIPTION

If the answer-back buzzer does not sound even though the wireless door lock functions are possible and each wireless door lock buzzer circuit is operating normally, the theft warning ECU's (theft deterrent ECU's) wireless door lock buzzer controller outputs may be abnormal.

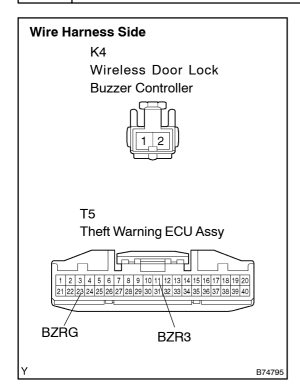
WIRING DIAGRAM



INSPECT PROCEDURE

1

CHECK WIRE HARNESS (WIRELESS DOOR LOCK BUZZER CONTROLLER - THEFT WARNING ECU ASSY)



- (a) Disconnect the K4 buzzer controller connector.
- (b) Disconnect the T5 ECU connector.
- (c) Measure the resistance of the wire harness side connectors.

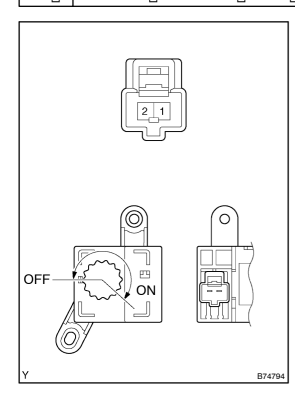
Standard:

Tester Connection	Specified Condition	
K4-1 - T5-11 (BZR3)	Below 1 Ω	
K4-2 - T5-23 (BZRG)	Below 1 Ω	

NG REPAIR OR REPLACE HARNESS AND CONNECTOR

OK

2 | INSPECT[WIRELESS[DOOR[LOCK[BUZZER[CONTROLLER



- (a) Reconnect the K4 buzzer controller connector.
- (b) Measure the resistance between terminals 1 and 2 of the buzzer on troller.

Standard:

Tester Connection	Switch@Condition	Specified Condition
1 – 2	OFF (knobturnedfullytounter- clockwise)	10 kΩ[խr[իigher
1 – 2	OFF⊡→ION (knobi]urnediβlockwise)	10 kΩ[br[higher]→ 10 kΩ[to[below 1 Ω

NGĎ

 $\begin{array}{l} REPLACE []WIRELESS []DOOR []LOCK []BUZZER \\ CONTROLLER \end{array}$

OK

PROCEED_TO_NEXT_CIRCUIT_INSPECTION_\$HOWN_ON_PROBLEM_\$YMPTOMS_TABLE (See_page_05-2852)