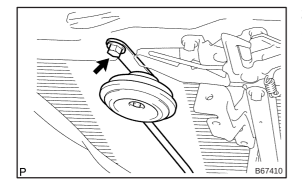
HIGH PITCHED HORN ASSY REPLACEMENT

69067_0

- 1. REMOVE HIGH PITCHED HORN ASSY
- (a) Disconnect the connector.
- (b) Remove the bolt and horn.



2. INSTALL HIGH PITCHED HORN ASSY

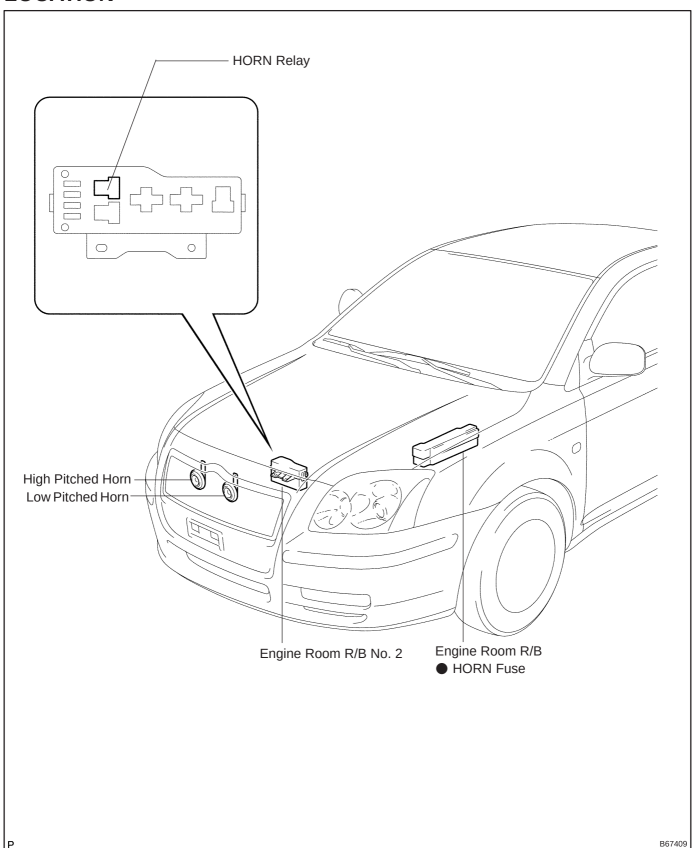
(a) Place the stay onto the baffle part in the radiator support upper, and then install the horn with the bolt.

Torque: 20 N·m (204 kgf·cm, 15 ft·lbf)

(b) Connect the connector.

HORN SYSTEM LOCATION

69064-02



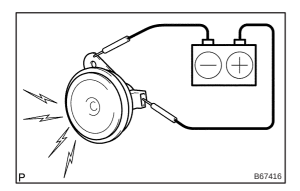
69065-02

PROBLEM SYMPTOMS TABLE

Symptom	Suspected Area	See Page
Horn does not sound	Horn button switch	_
	2. High pitched horn	69–3
	3. Low pitched horn	69–3
	4. HORN fuse	
	5. HORN relay	69–3
	6. Wire harness	-

INSPECTION

69066-02



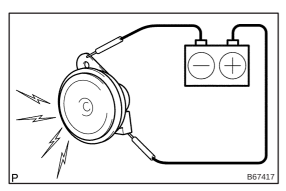
1. INSPECT LOW PITCHED HORN ASSY

(a) Check operation of the horn.

Standard:

MeasurementCondition	SpecifiedCondition
Battery positive (+) → Terminal 1 Battery positive (–) → Horn body	Horn sounds

If the result is not as specified, replace the horn assy.



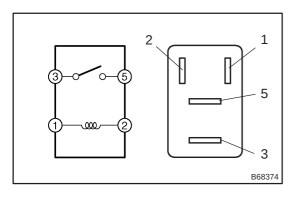
2. INSPECT HIGH PITCHED HORN ASSY

(a) Check operation of the horn.

Standard:

MeasurementCondition	SpecifiedCondition
Battery positive (+) → Terminal 1 Battery positive (-) → Horn body	Horn sounds

If the result is not as specified, replace the horn assy.



3. INSPECT HORN RELAY ASSY

- (a) Remove the HORN relay from the engine room R/B No. 2.
- (b) Check the horn relay resistance.

Standard:

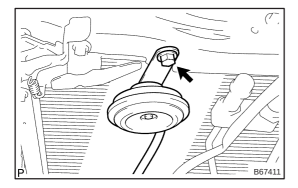
Tester Connection	SpecifiedCondition
3-5	10 kΩ or higher
	Below 1 Ω
	(When battery voltage is applied to terminals 1 and 2)

If the result is not as specified, replace the relay assy.

LOW PITCHED HORN ASSY REPLACEMENT

60068-0

- 1. REMOVE LOW PITCHED HORN ASSY
- (a) Disconnect the connector.
- (b) Remove the bolt and horn.



2. INSTALL LOW PITCHED HORN ASSY

(a) Place the stay onto the baffle part in the radiator support upper, and then install the horn with the bolt.

Torque: 20 N·m (204 kgf·cm, 15 ft·lbf)

(b) Connect the connector.