DI89T-01

41. Noise produced when engine starts

INSPECTION PROCEDURE

Whistling noise which becomes high-pitched when accelerator strongly depressed, disappears shortly after engine stops.

YES

Alternator noise.

NO

2 Whining noise occurs when A/C is operating.

YES

A/C noise.

NO

3 Scratching noise occurs during sudden acceleration, driving on rough roads or when ignition switch is turned ON.

YES

Fuel gauge noise.

NO

4 Clicking sound is heard when horn button is pressed, then released. Whirring/grating sound is heard when pushed continuously.

YES

Horn noise.

NO

5 Murmuring sound stops when engine stops.

	YES Ignition noise.
NO	
6	Tick-tack noise occurs in co-ordination with blinking offlasher.
	YES Turn signal noise.
NO	
7	Noise occurs during window washer operation.
	YES Washer noise.
NO	
8	Scratching noise occurs while engine is running, and continues a while even after engine stops.
	YES Water temp. gauge noise.
NO	
9	Scraping noise in line with wiper beat.
	YES Wiper noise.
NO	
Other	r type of noise.