Service Technical Information -

MODEL NO.

NSX-SZ50 / SZ52 / BL54 / BL56

SUBJECT

Poping sound from the speaker during POWER ON

<u>REF.No.</u> :G – A0 – 007 – E0

DATE :08. MAY. 2000

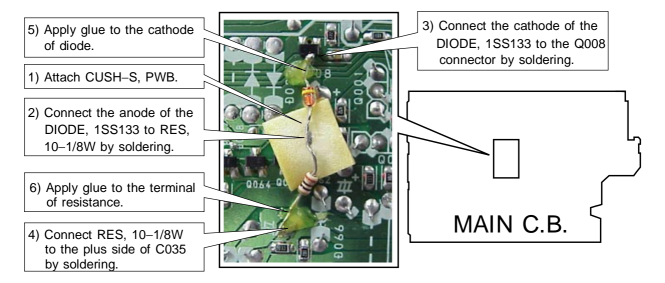
<CONTENTS>

It is reported that when power is turned on with ECO on, a momentary poping sound may comes out from the speakers.

Take the following actions against the above problem.

<COUNTERMEASURE>

- 1) Attach CUSH-S, PWB.
- 2) Connect the anode of the DIODE, 1SS133 to RES, 10-1/8W by soldering.
- 3) Connect the cathode of the DIODE, 1SS133 to the Q008 connector by soldering.
- 4) Connect RES, 10–1/8W to the plus side of C035 by soldering.
- 5) Apply glue to the cathode of diode.
- 6) Apply glue to the terminal of resistance.



Ref.	Parts Code	Description	Remarks
_	87-020-465-080	DIODE, 1SS133	_
_	88-121-100-070	RES, 10–1/8W	_
_	80-XV1-218-010	CUSH-S, PWB	_

G	R	Code No.	Access Code	Modified Ser. No.	Parts Schedule
_	_	_	_	S****03****~	_