

SONY

Hi-Fi Products
Service Bulletin

Sony Service Company Technical Service
A Division of Sony Corporation of America
Sony Drive Park Ridge, New Jersey 07656

Model: MDR-IF5K

No. 89R1

Subject: Improvement of Signal to Noise Response

Date: February 16, 1990

This Service Bulletin Supersedes Service Bulletin No. 89

Symptom:
(54)

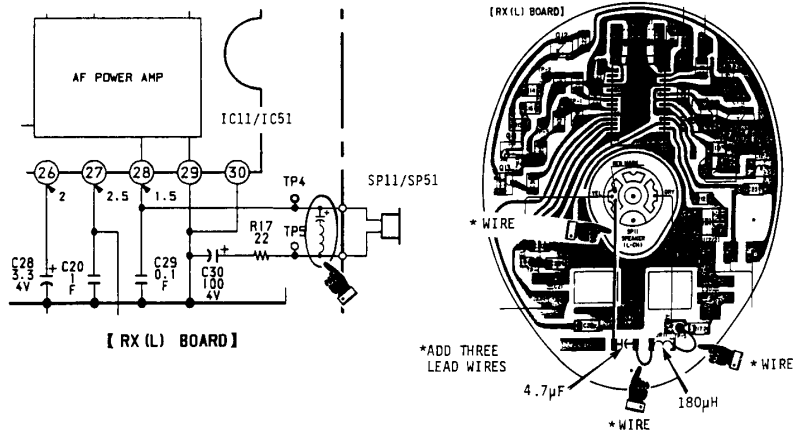
A high level of residual noise is present. This hissing is most noticeable during quiet passages.

Solution:

On Headphones

Add a capacitor and a coil to both sides of SP11/SP51.

Description	Part Number
Chip, Tantalum Elect 4.7 μ F/4V	1-135-151-21
Chip, Inductor 180 μ H	1-410-657-21



Reference: T/N AU89065

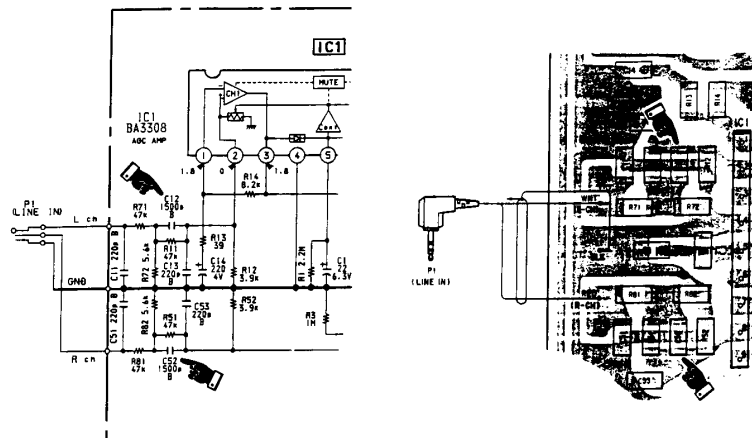
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CSA-13190-10

Accessories
CSA-13

On Transmitter

Change the value of C12/C52 from 1000pF to 1560pF by adding 560pF to C12/C52 in parallel.

Description	Part Number
Chip, Ceramic 560pF	1-163-199-00



Applicable Serial Numbers:

This improvement has been applied for the following models:

U.S. Model: Serial No. 47097 and later