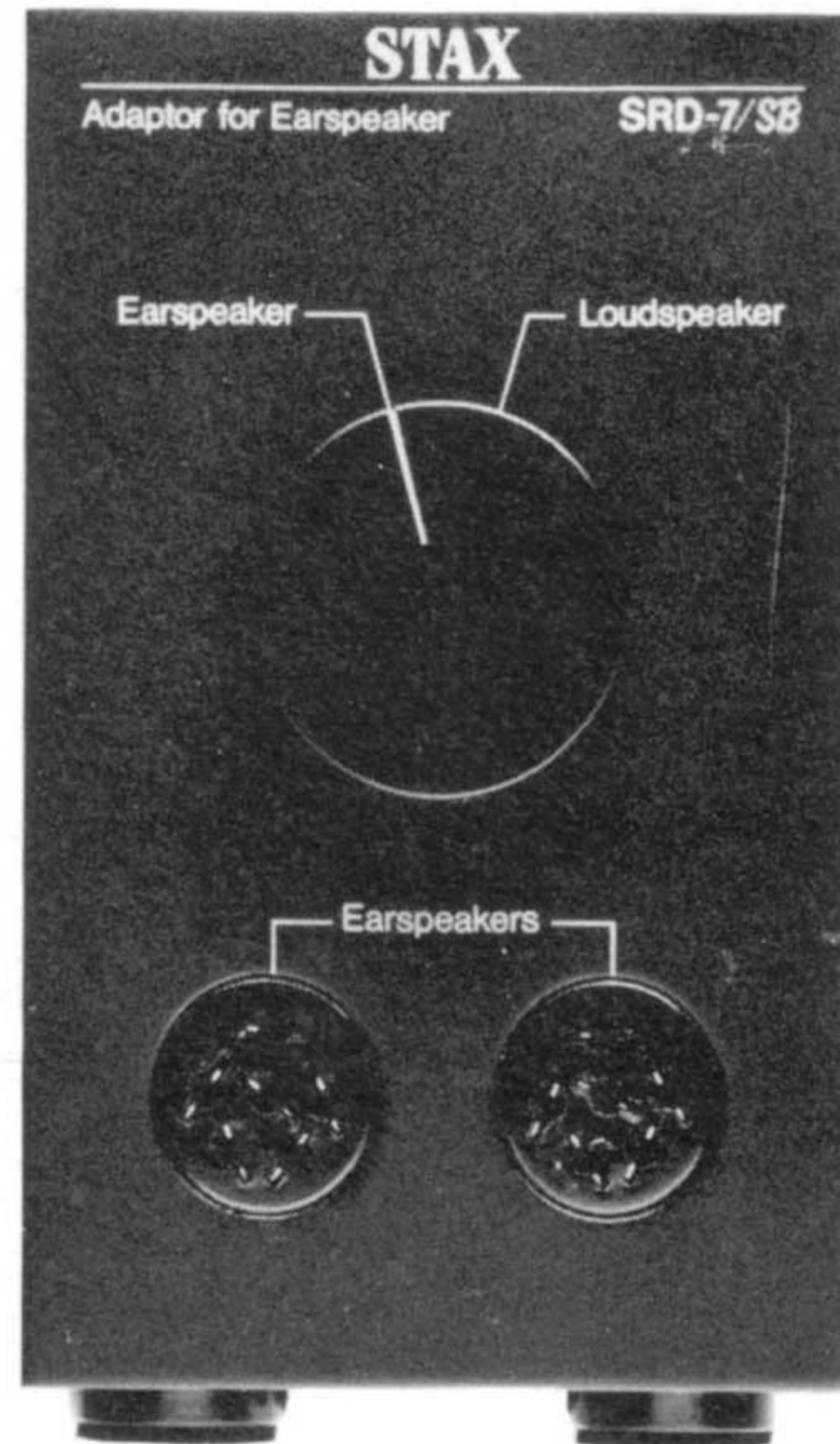


# SRD-7/SB, SRD-6/SB

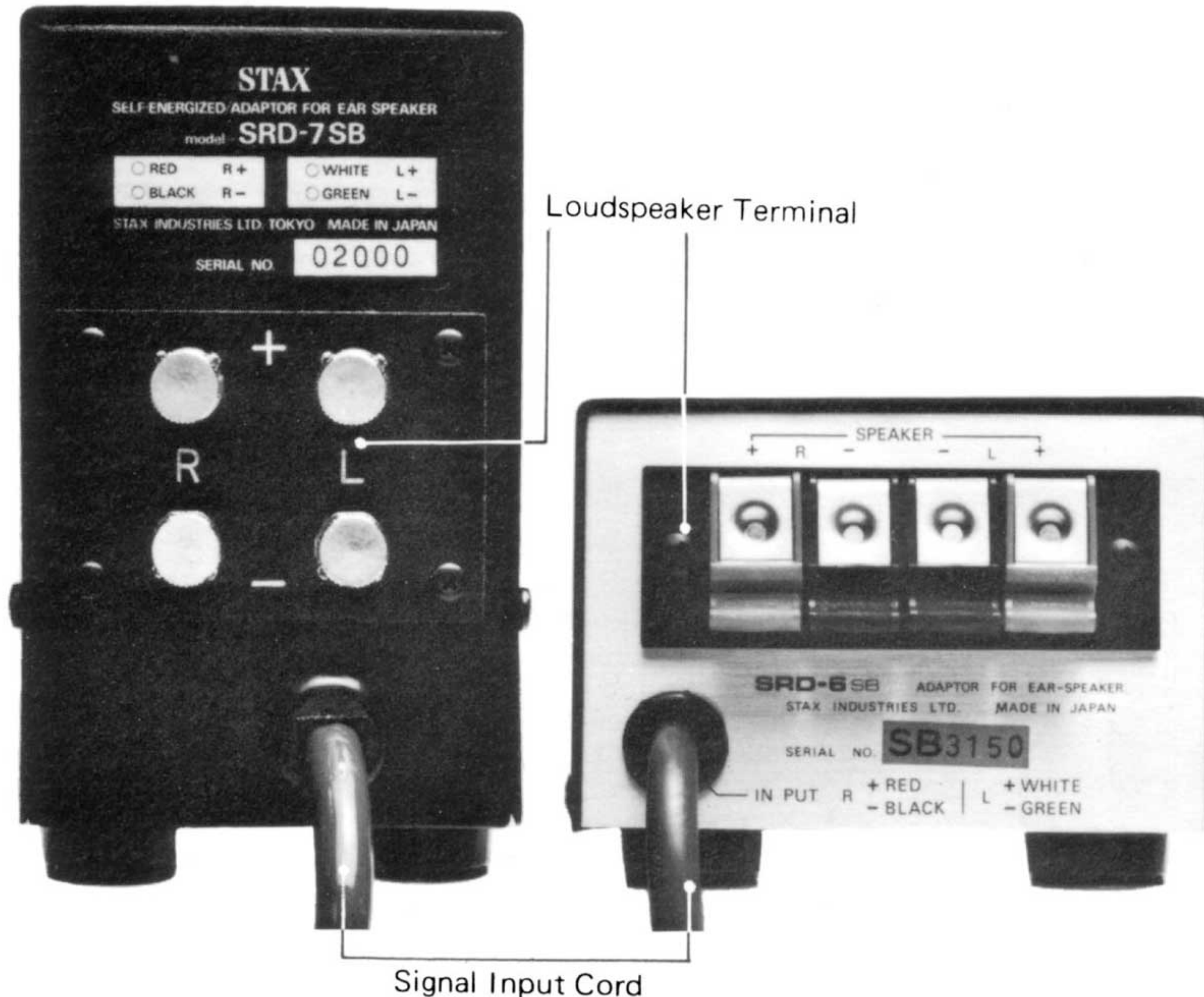
## Adaptor for Earspeaker

operating instruction

# STAX



## Rear View



In order to deliver its top performance, Adaptor for Earspeaker SRD-SB, you should read this operating instruction carefully. May you have long years of full enjoyment.

### General

1. SRD-SB series are compatible with any of Stax earspeakers.
2. SRD-SB series are connected to power amplifier of which output is 10W or larger.
3. SRD-SB series cannot be directly connected to a pre-amplifier, tape-deck, tuner, radio etc. Always connect it directly to a power amplifier.
4. To use more than two earspeakers simultaneously with SRD-SB series an extension cord SRE-15 and a connector box SRE-B3 are available as accessories.
5. To prevent external noise interference, avoid placing SRD-SB series near a pickup or other noise generating apparatus.

### Connection

SRD-SB series are connected between a power amplifier and loudspeakers. When loudspeakers are in use, the power amplifier output merely passes through SRD-SB series and the sound quality is not affected.

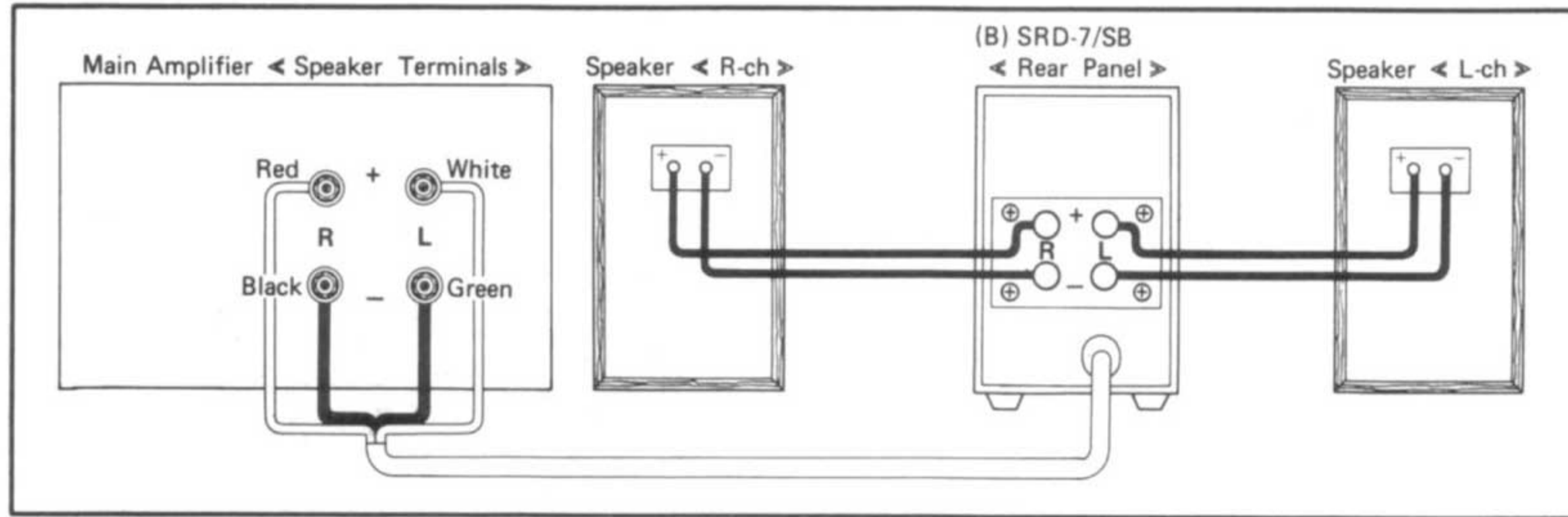
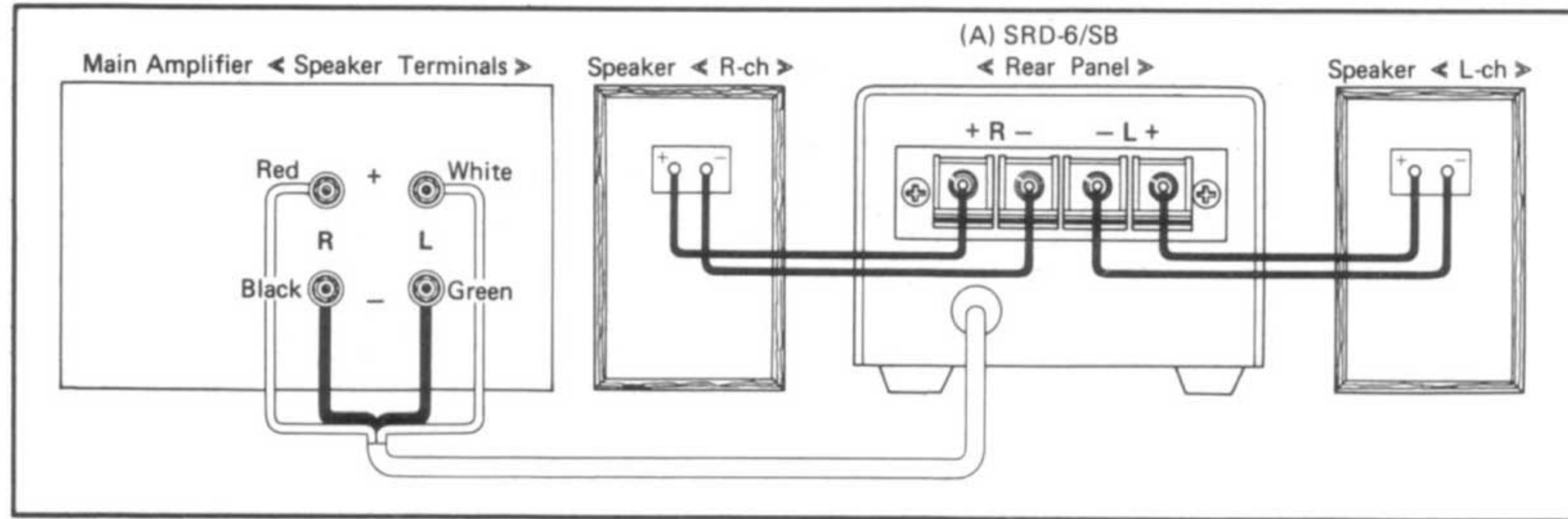


Fig-1

1. Turn off power amplifier power switch and disconnect speaker cords from amplifier.
2. Connect adaptor input cords to amplifier speaker terminals as shown in Fig. 1.

**Cord coloring are:**

**White = Left (+), Green = Left (-),  
Red = Right (+), Black = Right (-).**

3. Connect speaker cords to adaptor speaker terminals as shown in Fig. 1.
4. Make sure all strands of cord are fully connected to terminals and no strands are in contact with other metal parts of amplifier or adaptor.
5. Connect earpiece plug to adaptor socket by holding plug so that its guide line is on top of it. Fig. 2.
6. The system is now operative if the power amplifier is turned on. In switching between Earpiece and Loudspeaker, keep amplifier volume low to protect transducers over load.

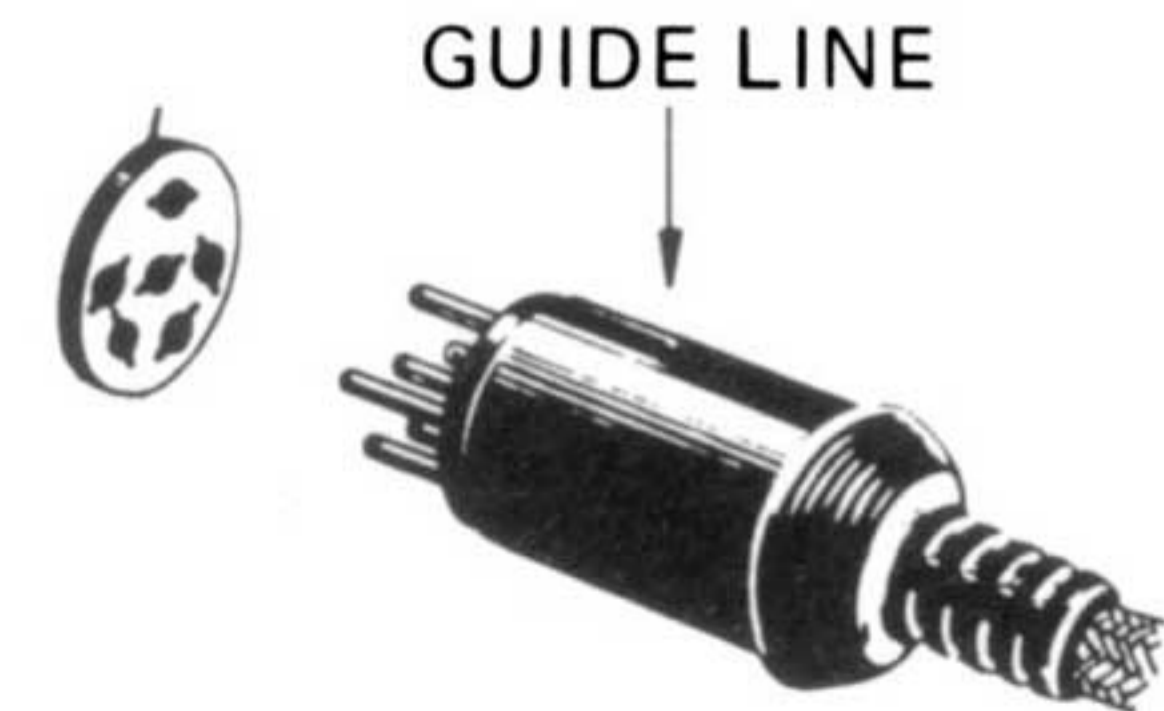
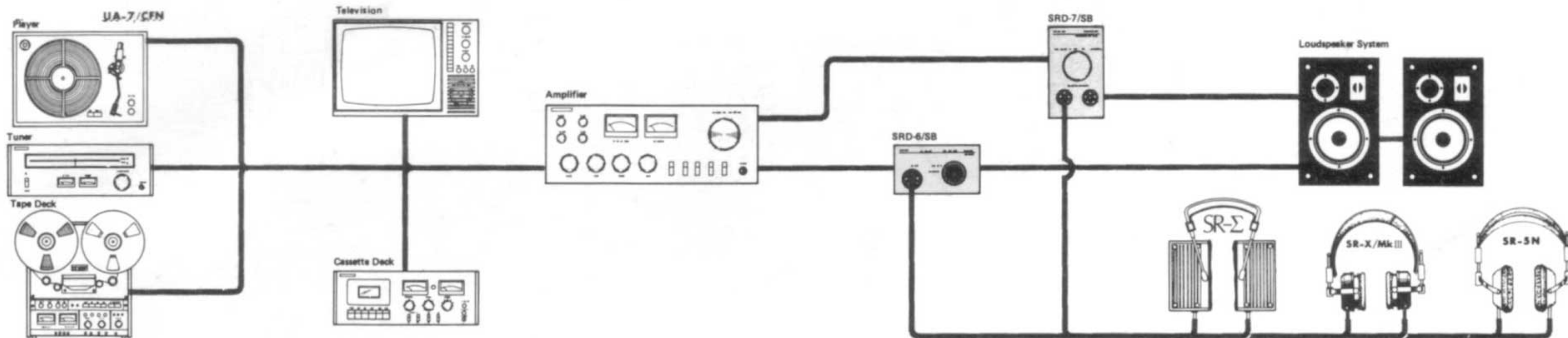


Fig-2



## Specifications

	<b>SRD-7/SB</b>	<b>SRD-6/SB</b>
Continuous Maximum Input	8 W (1 kHz)	8 W (1 kHz)
Momentary Maximum Input	30 W (1 kHz)	30 W (1 kHz)
Frequency Characteristics	10 Hz – 30 kHz $\pm$ 1.2 dB	10 Hz – 30 kHz $\pm$ 2.0 dB
Distortion Rates	Less than 0.05% at 100Hz/1W	Less than 0.2% at 100Hz/1W
Dimensions	73 (W) x 120 (H) x 215 (D) mm	90 (W) x 66 (H) x 194 (D) mm
Weight	1.7 kg	1.2 kg

Specifications and design are subject to change without notice.