

CC-1000R

BALANCED PHONO CABLE

Owner's Manual

Main Features

1. Balanced transmission for an output of a cartridge

It is achieved by the coil that the MC cartridge generates electricity. The reverse phase signals (push-pull signal) are generated at the end terminals of the coil; therefore, a balanced operation is performed. For this reason, it can minimize a loss that are transmitted up to the phono-amplifier through the balanced transmission. The ability is clearly shown because the voltage of the cartridge is very slight.

2. Balanced transmission for an output of RCA terminals

RCA terminals are an unbalanced structure, but the RCA terminals of the record player are not shorted to ground. By utilizing this structure, CC-1000R is designed as a special structure to achieve the balanced transmission.

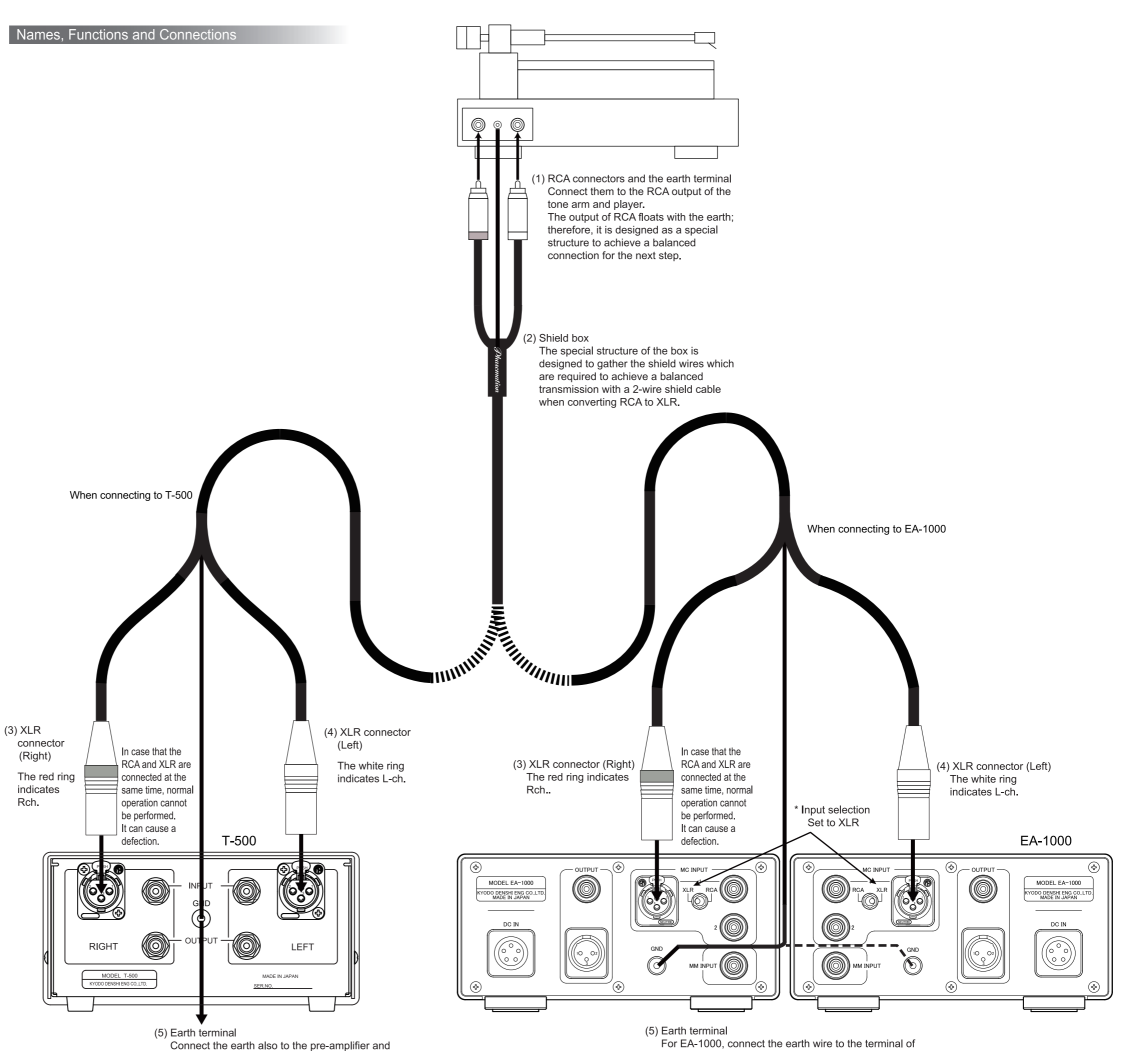


Kyodo Denshi Engineering Co., Ltd. 8-40-17 Shinyoshidahigashi, Kohoku-ku, Yokohama-shi, Kanagawa 223-0058 Japan TEL: +81-45-710-0975

FAX: +81-45-710-0976 E-mail: info@phasemation.com URL: http://www.phasemation.com

phono-amplifier.

However, not connecting the earth wire may make the noise smaller in rare cases so please use after confirming.



However, not connecting the earth wire may make the

noise smaller in rare cases so please use after

confirming.