

## CC-1000D

Names, Functions and Connections

(3) XLR

connector

The red ring

indicates

(Right)

**BALANCED PHONO CABLE** 

Owner's Manual

## Main Features

## 1. Balanced transmission for an output of 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. Preventing the cord of a 5-pin DIN connector from being cut

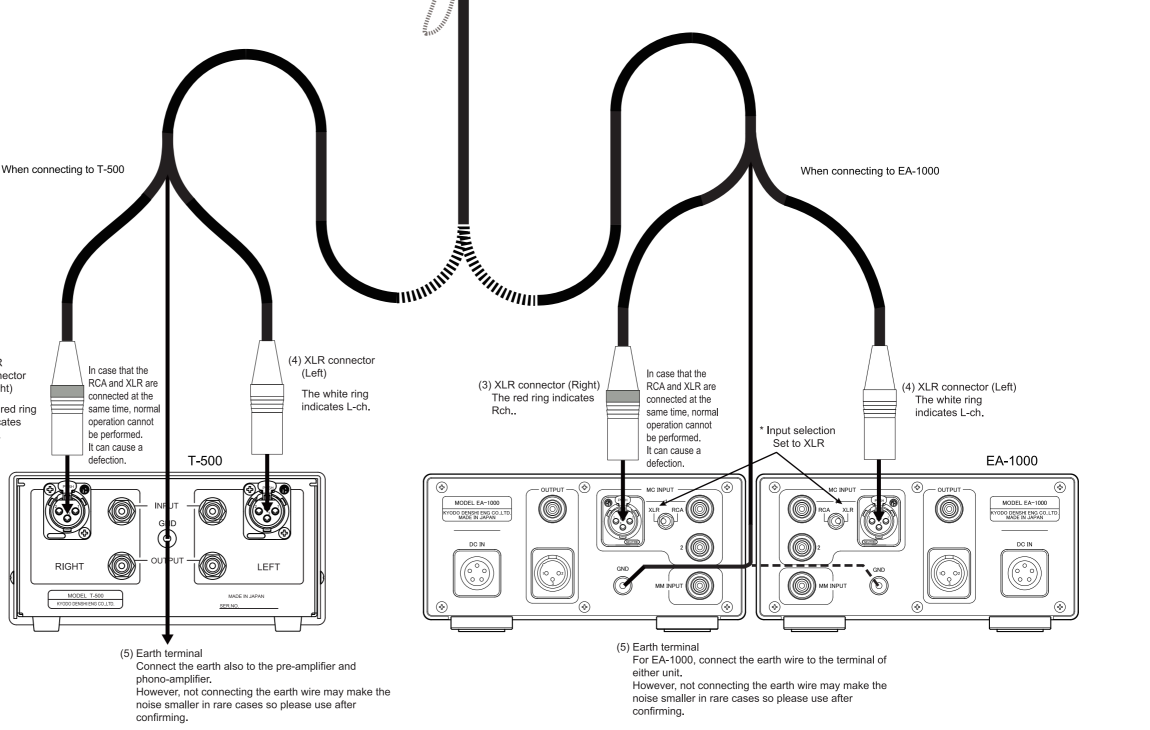
The output connector of the tone arm has a structure of which the cord is easy to be cut. It is most dangerous when pulling out the connector from the tone arm. In this product, a wire to pull out the 5-pin DIN connector is added.

Never pull it out by pulling the cable so please pull it out by holding the connector or by pulling the wire.



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



(1) 5-pin DIN connector Connect it to the tone arm.

connect it carefully.

The connector dimensions of the tone

arm may be tight. In this case, please

(2) Wire for preventing the cord from being cut

When removing the 5-pin DIN connector from

connector, please remove it by using this wire

made for preventing the cord from being cut.

the tone arm and when you cannot hold the