

The comparison audition was always carried out with the original sound, and it was developed.

ARSP-500 Balanced Type Speaker Cable

1.5M

ARSP-500-(Length)

Attention: The good portion of audio equipment and a bad portion are clarified. It may be estimated as a bad cable. Please don't hurry a conclusion.

The audio magazine "Fedelta" of Italy was evaluated as follows. This product is the deep accessories which use it 200 hours or more and can understand the merit.

The feature of an all itz wire balance type cable is becoming a very natural sound. Moreover, since there is little distortion, it is like that is misunderstood as the treble-sound region was lost. If it is heard a long time, a very natural sound will be noticed. The electromagnetic field is that the signal current is able to through to an electric conductor. The electromagnetic field that the electrification makes gives distortion on the next signal.

Then, a lead and a cable are not using an insulator as much as possible. Furthermore, the structure of an electric conductor, as for a required thing, an electric signal flows has a small inductance, and is that the structure of going and return is the same.

When this cable is used it becomes the natural sound without a vice and this cable is understood to be the cable that does not have a parallel in others.

Like the above-mentioned, if a speaker is first exchanged, the vice of the pre audio equipment will be clear and it will mistake that sound become bad. Therefore, be careful of judgment of sound enough.

The speaker cable used with long length is influenced of outside induction, even if impedance is low. Since the measures are taken, the speaker cable of our company also improves S/N ratio.

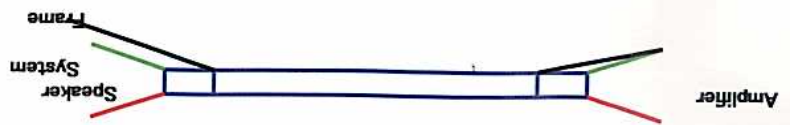
Please ground the frame of a speaker unit gland by utilizing the shield part of the speaker cable.

The frame of the general speaker system is not connected anywhere. Therefore, between an amplifier and speaker frame, potential difference arises about 1 Volt at commercial frequency.

The voice coil of a speaker does not become quiet at the time of a silence, by the influence of the electromagnetic field that is made with this voltage.

The speaker cable of our company can take the gland earth of a frame. As a result, there is no potential difference between a speaker system and amplifier, and become quiet at the time of a silence.

By reference: If the minus terminal and frame of a speaker are connected, it is effective enough.



Studio Dekine