

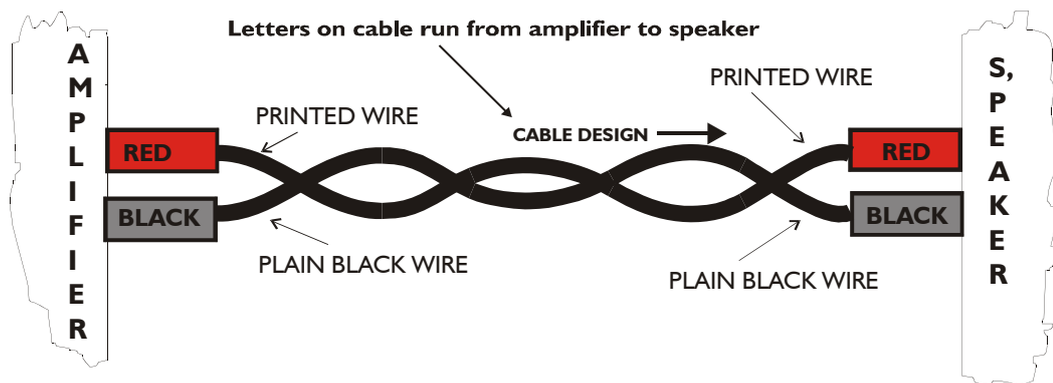
# INSTRUCTIONS FOR SOLI-CORE (ORDINARY & BASIC VERSIONS)

PLEASE READ CAREFULLY

(1) Cut wire to required length (if necessary).

(2) Strip the insulation off the thick wires to leave approx 25mm lengths of bared copper ends. Do not remove the insulation from the thin wires as this is unnecessary. Wind the thin wires round the thick wires, just to keep them tidy. Do not connect them to the thick wires as this is entirely unnecessary. The cable is extraordinary in that the thin wires do not need to be connected to fulfil their function so leave them loose or cut them off at the end.

(3) To be on the safe side, turn off your equipment when connecting or disconnecting the cables. It is important to note that the cable is “directional” and should be set up exactly as shown in the diagram below. Each wire end may be bent to form a loop to go over its binding post (thus ensuring good electrical contact). Banana plugs should be avoided if possible as they degrade the signal, and if they are used they should only be of high quality



Good connections are vital so ensure that electrical contacts are as tight as possible and clear audio cables away from mains cable (i.e. plug sockets and leads for equipment). It is also advisable to keep cables neat and tidy.

The system will produce a superb sound with the introduction of Soli-core. In observing the changes, the following points are worth mentioning:-

(1) The better your system and the longer your original cable. the greater the difference.

(2) Loud volume levels will reveal more. When making comparisons bear In mind that Soli-core should be played at slightly louder volumes than stranded cables because the music becomes so free from coloration that it sounds quieter.

(3) Compare bass weight, voice clarity and presence, plus top end presence in particular. Separation and imaging will also be good. (use a wide variety of music in forming an assessment.

NOTE:- The cable will not necessarily perform well if set up in the wrong direction for your system.