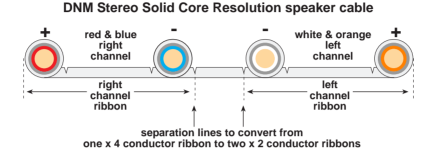
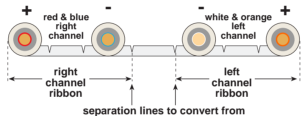
DNM DESIGN

DNM Stereo Solid Core cables conductor polarity and channel identification colours

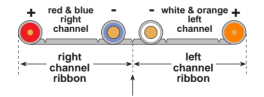


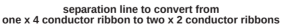
DNM Stereo Solid Core Precision 2 speaker cable



one x 4 conductor ribbon to two x 2 conductor ribbons

DNM Stereo Solid Core Interconnect 3 cable





About the DNM 4 conductor stereo ribbon

The three DNM Stereo ribbon cables use 4 conductors to neatly carry 2 channels in one cable. The ribbon is designed to separate into 2 x 2 conductor cables as shown below.



SEPARATE THE RIBBON BY TEARING JUST ENOUGH TO CONNECT THE LEFT AND RIGHT SPEAKERS

In installations where the two cable channels must run side-by-side (eg. amplifier at the side and speakers at the end of the room), the DNM 4 conductor ribbon greatly improves clarity by holding the conductor spacings along the cable length, optimising magnetic interaction between the conductors and the dynamic magnetic fields from audio signal current.

Visually DNM speaker cables blend into the room because the outer ribbon is semi-transparent and a neutral grey coating hides the coloured insulation identifying conductor polarity and channel. Colours are seen only when preparing the cable - as shown in the image below.



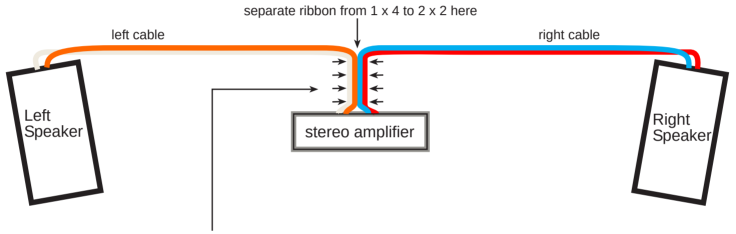
COLOUR CODING IS TIGHTLY WRAPPED AROUND EACH COPPER CONDUCTOR

Avoid completely separating the left/right channel ribbons, because only part of ribbon has the DNM name confirming directionality. If full ribbon separation is preferred, eg. Power amplifier between the speakers, find a way of identifying the cable direction by permanently marking the ribbon <u>before</u> separation to identify the cable direction.

See the DNM document called "3DNMStereoCables---" for conductor colour codes and positions.

DNM 4 conductor Stereo Solid Core speaker cable

How to prepare the DNM 4 conductor ribbon for a system with the amplifier between the speakers



keep the ribbon together from amplifier level to floor level to retain cable directionality