

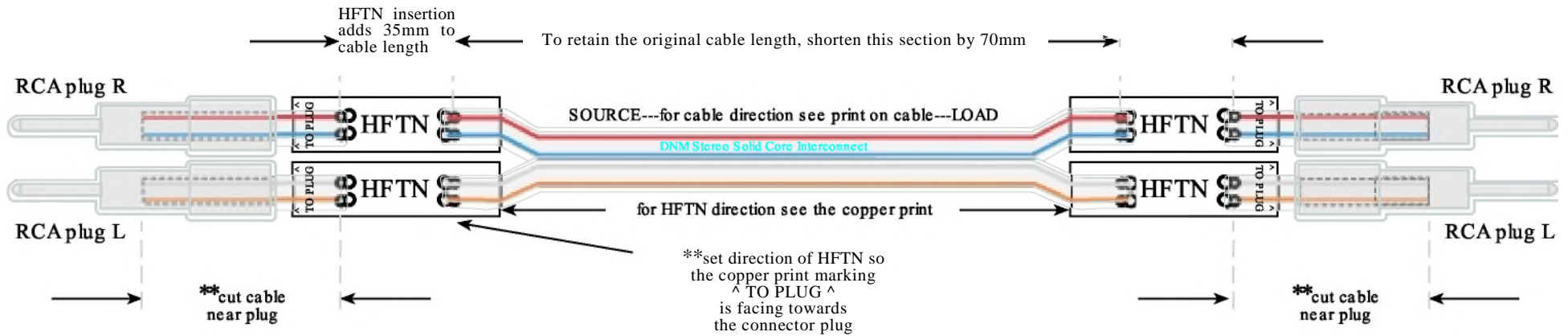
NEW-- the In-Cable HFTN by DNM Design

Installation details

A new In-Cable HFTN (high frequency termination network) is now available for use with DNM interconnect cable (new and old types). The In-Plug HFTN needs to be fitted by DNM Design, but any user able to solder can upgrade to the In-Cable HFTN themselves.

The DNM HFTN's (four for a stereo cable) are placed near each end of the cable, two at each end. The interconnect cable is cut near to each plug, the cable is prepared and the copper conductors are bared for a length of 5mm. The copper conductors are then inserted into the four available pads on each HFTN.

Each DNM HFTN must be inserted the right way round at both ends of each cable, close to the end - as shown below**

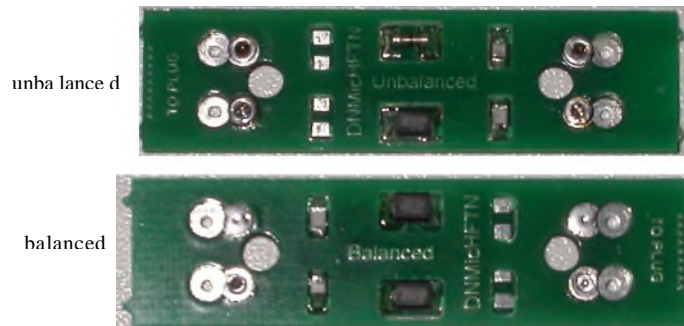


**Cutting the cable

**for RCA/phono plug cut the cable 35mm from its end (inside the plug)

** for DIN plug cut the cable 70mm from its end (inside the plug)

The in-cable HFTN is supplied as shown below.
The in-cable HFTN is available in balanced and unbalanced form



after the DNM interconnect cable has been soldered to each end of the HFTN, a cable clamp plate is fitted using the supplied screws and nuts to act as a strain relief.