

Audio Note™ Driver or Interstage Transformers.

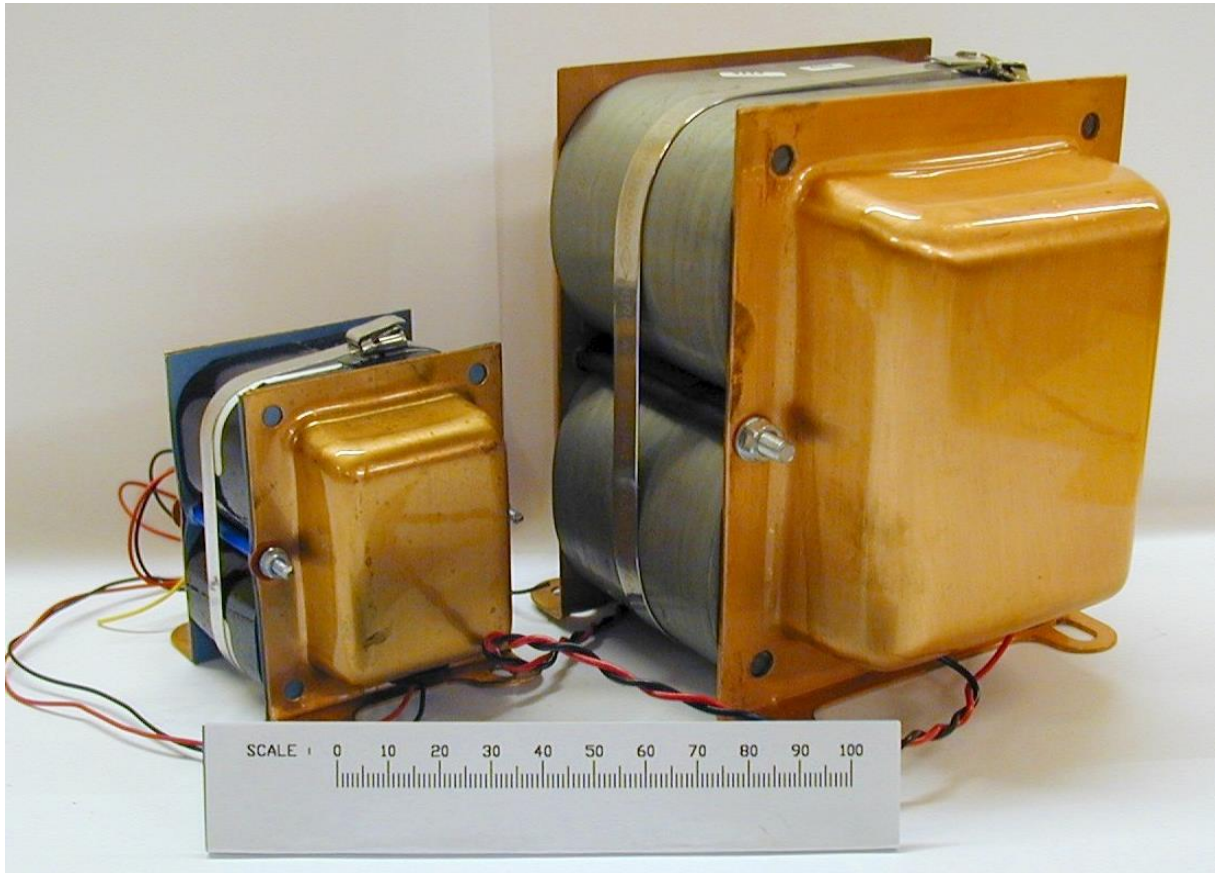
It is becoming increasingly obvious that applying transformer at every stage of an amplifier yields a great benefit in sound quality, provided off course the transformer in question is of an appropriate quality and design.

Replacing any coupling capacitor with a well designed and correctly matched driver or interstage transformer yields an almost shocking improvement in sound and should be tried to fully understand what a good wideband transformer has to offer.

All Copper – Copper transformers have copper lead out wires, Copper – Silver have copper on the primary and Audio Note silver leadout wires on the secondary and silver naturally silver all round.

Order Code	Suggested Valves	Winding Primary - Secondary	Core Material	Standing Current, where applicable	Stepdown Ratio
TRANS-013	ECC82, 5687, E182CC, 6SN7, 6463	Copper	M4 I-E	10mA	1 : 1
TRANS-013/01-A	As above	Copper	AN Improved HiB	As above	1 : 1
TRANS-013/01-AS	As above	Copper	AN Super HiB	As above	1 : 1
TRANS-013/01-AN	As above	Copper	AN Ultra HiB	As above	1 : 1
TRANS-013/02-A	As above	Copper – Audio Note™ Silver	AN Super HiB	As above	1 : 1
TRANS-013/02-AN	As above	Copper – Audio Note™ Silver	AN Ultra HiB	As above	1 : 1
TRANS-013/02-B	As above	Copper – Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	1 : 1
TRANS-013/02-C	As above	Copper – Audio Note™ Silver	AN Super Perma 55% Nickel 0.08mm	As above	1 : 1
TRANS-013/02-AN	As above	Audio Note™ Silver	AN Ultra HiB	As above	1 : 1
TRANS-013/03-B	As above	Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	1 : 1
TRANS-013/03-C	As above	Audio Note™ Silver	AN Super Perma Nickel 0.08mm	As above	1 : 1
Order Code	Suggested Valves	Winding Primary – Secondary	Core Material	Standing Current, where applicable	Stepdown Ratio
TRANS-014	6BX7, 6DN7 6SN7GTB	Copper	M4 I-E	20mA	1 : 1
TRANS-014/01-A	As above	Copper	AN Improved HiB	As above	1 : 1
TRANS-014/01-AS	As above	Copper	AN Super HiB	As above	1 : 1
TRANS-014/01-AN	As above	Copper	AN Ultra HiB	As above	1 : 1
TRANS-014/02-A	As above	Copper – Audio Note™ Silver	AN Super HiB	As above	1 : 1
TRANS-014/02-AN	As above	Copper – Audio Note™ Silver	AN Ultra HiB	As above	1 : 1
TRANS-014/02-B	As above	Copper – Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	1 : 1
TRANS-014/02-C	As above	Copper – Audio Note™ Silver	AN Super Perma Nickel 0.08mm	As above	1 : 1
TRANS-014/03-AN	As above	Copper – Audio Note™ Silver	AN Ultra HiB	As above	1 : 1

TRANS-014/03-B	As above	Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	1 : 1
TRANS-014/03-C	As above	Audio Note™ Silver	AN Super Perma 55% Nickel 0.08mm	As above	1 : 1



TRANS-014/03-C size comparison to TRANS-310/02-B, puts it nicely in perspective!

Order Code	Suggested Valves	Winding Primary - Secondary	Core Material	Standing Current, where applicable	Stepdown Ratio
TRANS-016	437A, 417A or equivalents	Copper	M4 I-E	30mA	1 : 1
TRANS-016/01-A	As above	Copper	AN Improved HiB	As above	1 : 1
TRANS-016/01-AS	As above	Copper	AN Super HiB	As above	1 : 1
TRANS-016/01-AN	As above	Copper	AN Ultra HiB	As above	1 : 1
TRANS-016/02-A	As above	Copper – Audio Note™ Silver	AN Super HiB	As above	1 : 1
TRANS-016/02-AN	As above	Copper – Audio Note™ Silver	AN Ultra HiB	As above	1 : 1
TRANS-016/02-B	As above	Copper – Audio Note™ Silver	AN-Perma 50% Nickel 0.08mm	As above	1 : 1
TRANS-016/02-C	As above	Copper – Audio Note™ Silver	AN Super Perma 55% Nickel 0.08mm	As above	1 : 1

TRANS-016/03-AN	As above	Audio Note™ Silver	AN Ultra HiB	As above	1 : 1
TRANS-016/03-B	As above	Audio Note™ Silver	AN-Perma Nickel 50%0.08mm	As above	1 : 1
TRANS-016/03-C	As above	Audio Note™ Silver	AN Super Perma 55% Nickel 0.08mm	As above	1 : 1