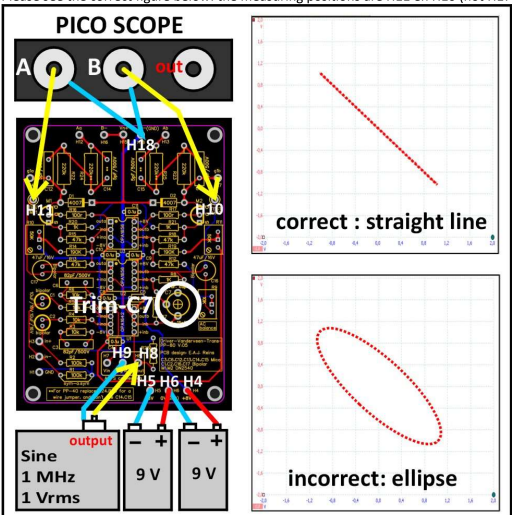
VANDERVEEN-TRANS-PP80 corrections. Vs. March 2025

[See audioXpress May-2023 pp. 21-28]

The listing below shows corrections on our audioXpress VDV-T-PP80 article. If you find other items, please be so kind to warn us at: info@mennovanderveen.nl

- 1) R12 is wrongly indicated ONLY on the driver-PCB. There its value reads 47kOhm. The correct value is: R12 = 41k2. In all circuit diagrams and the BOM this value is mentioned correctly.
- 2) The START-UP procedure contains a mistake in step-5. The correct version is:
 - 5. Check on the driver-PCB on opamps-1 and -2 at their opamp-outputs (pin-1 and pin-7) to read less than 5 mVdc with reference to ground.
- 3) Figure 7 contains a number mistake where to measure the phases of the driver signals: Please see the correct figure below: the measuring positions are H11 en H10 (not H17)



- 4)
- 5)