## **SERVICE HINT**

PROBLEM:
Rear channels are not loud enough.
CAUSE:
As the rear speakers are connected in series, the volume is too low.
SOLUTION:
Replace resistor R 674, normally 4K7, by 12K.  This will increase the output level of the remote speakers in such a way, that the level is the same at 0dB using all 8 ohms speakers.
R674 is located behind the volume control, under IC Q674.
PRODUCTION:

## **SERVICE HINT**

PROBLEM:
A buzz is audible in the centre and rear channel.
CAUSE:
Not proper grounding of the amplifier.
SOLUTION:
SOLUTION:
Cut the shielding of cable to center $/$ rear amplifier (P621) on the volume control PCB side (P621a). Solder on this side a cable directly to the PCB and solder the other end to the grounding of P621b.
PRODUCTION:
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