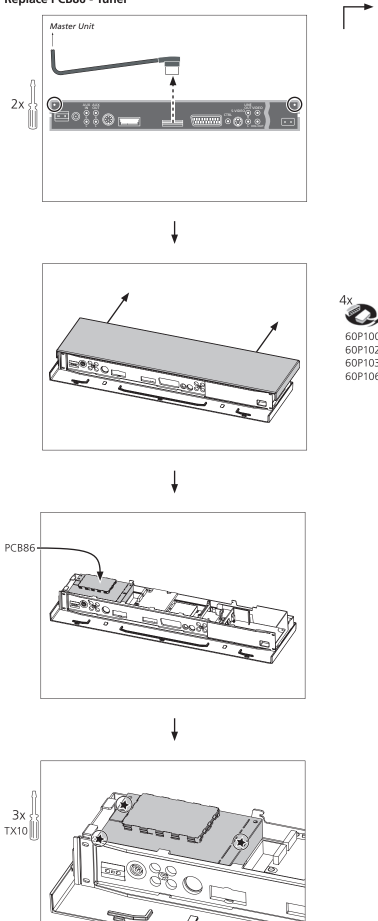
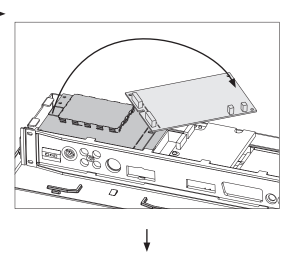
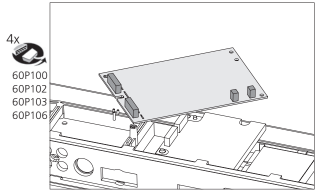
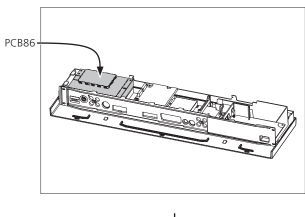
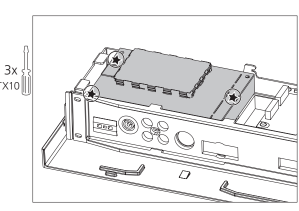
Replace PCB86 - Tuner



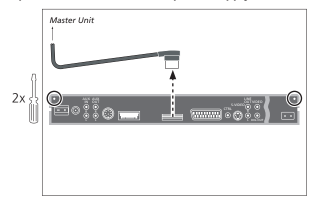


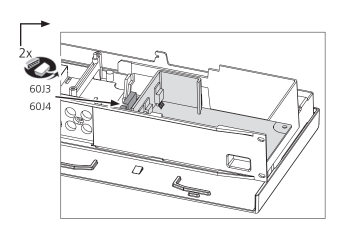


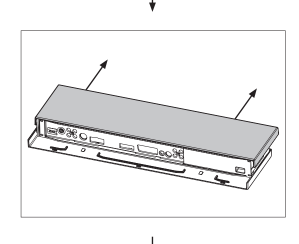


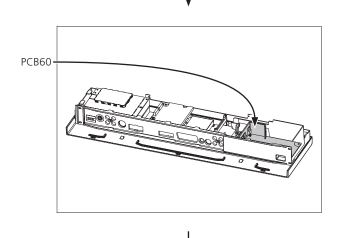


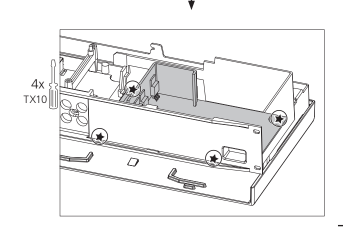
Replace PCB60 - Switch mode power supply





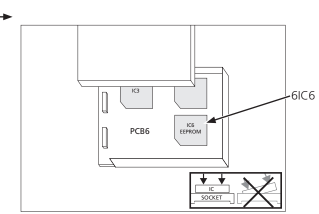




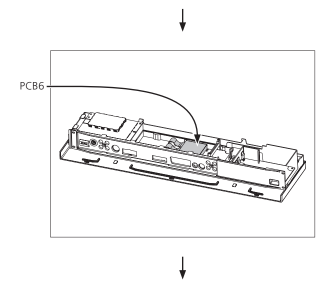


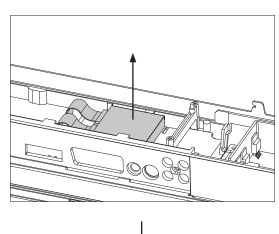
Replace PCB6 - Microprocessor H8

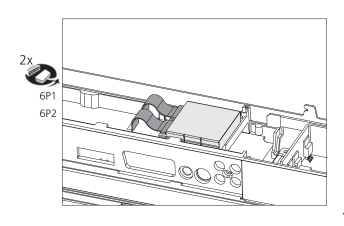
See page 6.15, Remove PCB50 Analog Sound engine



Replace using IC-pliers (part no. 3629145)







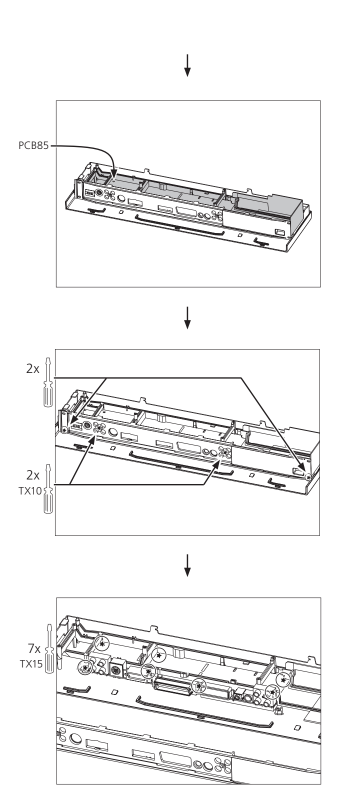
Replace PCB1 - A/V panel

See page 6.15, Remove PCB50 Analog Sound engine

See page 6.16, Remove PCB86 Tuner

See page 6.17, Remove PCB60 Switch mode power supply

See page 6.18, Remove PCB6 Microprocessor H8



BANG & OLUFSEN Insulation test, English 7.1

Insulation test

Each set must be insulation tested after having been dismantled.

Make the test when the set has been reassembled and is ready to be returned to the customer.

Flashovers must not occur during the testing procedure!

Make the insulation test as follows:

Short-circuit the two pins of the mains plug and connect them to one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of the arial socket.

NOTE!

To avoid damaging the set it is essential that both terminals of the insulation tester have good contact.

Slowly turn the voltage control of the insulation tester until a voltage of 2.5kV and max. 5mA is obtained. Maintain that voltage for one second, then slowly turn it down again.

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