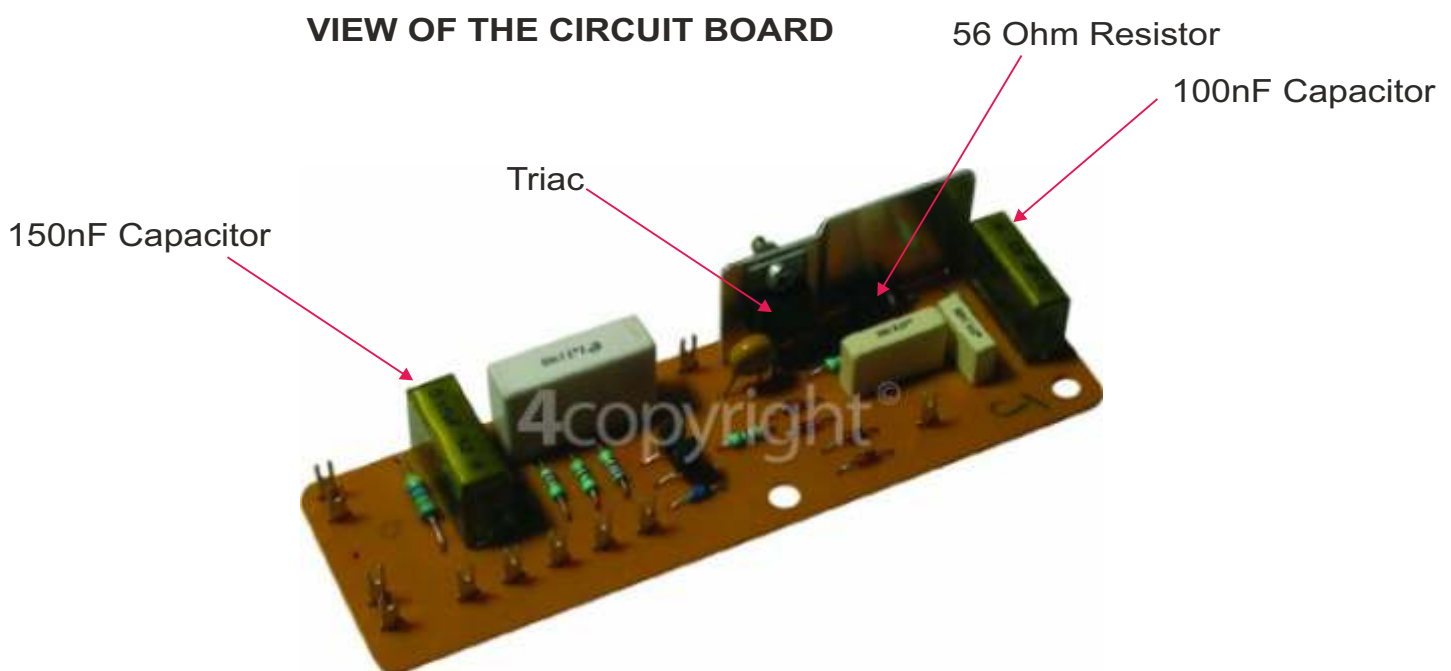


INSTRUCTIONS FOR REPAIRING THE KENWOOD A532 / FP400

FOOD PROCESSOR

YOU WILL NEED -
SOLDERING IRON AND SOLDER
DE-SOLDERING PUMP OR DESOLDERING WICK.
CUTTERS
PHILIPS SCREWDRIVER
PLIERS

**BEFORE YOU DO ANYTHING -
TURN OFF THE POWER AND UNPLUG THE FOOD PROCESSOR**



Open the casing of the food processor.
Unscrew the circuit board and working on the underside,
desolder the 150nF and 100nF capacitors.
Identify the 56 ohm resistor (Use the guide below right to identify the
correct resistor) and desolder it.
Desolder the triac from the circuit board and unscrew it from it's mounting.
Fit the new components to their positions and solder into place.
Screw triac to the heatsink as before.
Use the cutters to trim the component legs to 1 to 2mm long
protruding from the solder joint.

Resistor Colour - Code

Screw the circuit board back into place

Refit the casing

Test the food processor

