Service Note			
Product	Description:	Service note no.	
Wizard	Wizard PSU replacement	720 10 T033	

IMPORTANT:

Replacement of Power Supply should only be carried out by skilled technicians.

Procedure:

- 1. TURN OFF POWER AND DISCONNECT POWER CORD.
- 2. Dismount the top lid by removing five screws.
- 3. Disconnect the front panel connector.
- 4. Dismount the front section + side panels by removing two <u>small</u> Torx screws in each side.

Press out the side panels a little and gently push out the front section.

- 5. At the main board, desolder the wires from the power supply.
- 6. Dismount the power supply by removing the screw, just below the mains plug at the back panel.
- 7. Mount the new power supply with the screw at the back panel.
- 8. Solder in the wires. The order of the wires depends on the main PCB number see fig. 1:

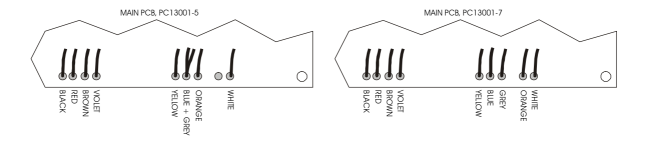


Fig. 1: Placement of PSU wires on Main PCB

Mount the front section again with two screws in each side panel.
Make sure the edge of the bottom chassis panel is pressed into the groove on the front section.

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10. Solder the leaded diode 1N4148 like shown in fig.1 minus to C181 and plus to C177.

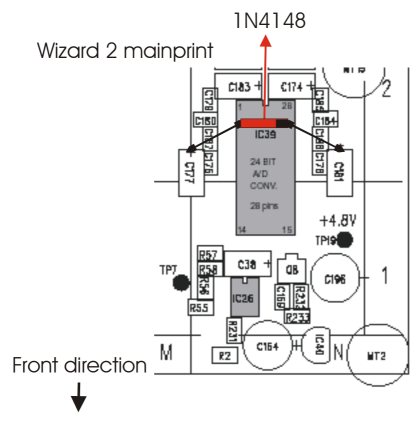


Fig.1

- 11. Connect the front panel connector J1.
- 12. Mount the top lid with five screws.
- 13. Connect power cord and turn on power.

If the unit has a malfunction; turn off power and check:

- Is the front connector mounted correctly?
- Are the power supply wires placed correctly?
- Do the wire ends short circuit to the bottom panel?