Musical Fidelity reserves the right to make improvements which may result in specification or feature changes without notice.

**SPECIFICATIONS**

**X-PSU V3**

- **Power outputs**: Four, each 12 - 0 - 12 Volts AC 20VA
- **Power requirement**: 230 / 115 / 100 Volts AC 50 / 60Hz
  
  Factory pre-set
- **Power consumption**: 100 Watts
- **Dimensions**: 180mm (7.1") wide
  88.2mm (3.5") high including feet
  208mm (8.2") deep
- **Weights**: Unit, net: 3.1 kg (6 lbs 13 oz)
  Total packed: 3.65 kg (8 lbs 8 oz)
- **Accessories**: IEC mains lead (10 Amp type),
  Four DIN - to - DIN type low-voltage leads

Musical Fidelity

X-PSU V3 Issue 2 May 2004

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**Introduction**

Thank you for purchasing the X-PSU Version 3 X Series upgrade power supply.

The X-PSU V3 upgrades and powers up to four X V3 Series units.

We sincerely hope that by further improving the performance of your X V3 Series components the X-PSU V3 will bring you many years of listening pleasure.

**Installation Precautions**

Your new X-PSU V3 is designed and built to provide trouble-free performance, but as with all electronic devices, it is necessary to observe a few precautions:

- Do not use the X-PSU V3 near water. The unit must not be exposed to dripping or splashing and no objects filled with liquids, such as vases, must be placed on the unit.
- Keep the X-PSU V3 away from heat such as radiators. No naked flame sources, such as lighted candles, should be placed on the unit.
- Place all connecting cables where they are not likely to be walked on, or trapped by items placed on them.

Never open the case of the X-PSU V3 yourself, as this will invalidate the guarantee. There are no user adjustments inside. Please refer all service work to an authorised Musical Fidelity agent.

**Connections**

All connections should be made before the mains lead is plugged in.

The X-PSU V3 has four power outputs marked 1 to 4, which are suitable for use with the X V3 Series range of products.

Using any of the four accessory 3-pin DIN leads supplied, plug one end into the low-voltage inlet socket on your X V3 Series unit, and the other end into one of the X-PSU V3’s outlet sockets on the rear panel.

Repeat as necessary for up to three remaining X V3 Series low voltage power sockets.

Ensure that the mains switch on the back panel of the X-PSU V3 is in the “off” position.

Now insert the accessory IEC mains lead into the X-PSU V3’s inlet socket, and plug the other end into a convenient wall mains outlet.

Press the mains rocker switch on the back panel of the X-PSU V3. The blue power indicator LED on the front panel will light confirming that the unit is now ready for use.