

Read Me First

You must install Line Fuses

See the Installation Section in the Owner's Manual

Mains Voltage Settings

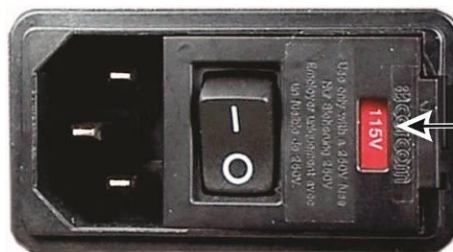
Your KPA500 is supplied with the power cable you ordered; either one using the 115VAC connector common in the USA or one for 230 VAC with a US (NEMA 6-15), European (Schuko) or Australasian (AS/NZS 3112 Type 1) connector.

⚠ CAUTION

Do not connect mains power to your KPA500 or attempt to turn it on before setting the fuse block switch and internal jumpers to match your supply voltage as described below; otherwise you may do extensive damage to your amplifier.

Fuse Block

Check to ensure the fuse block ④ is set for either 115 VAC or 230 VAC to match your mains voltage. The current voltage setting is shown in the red window.



115V FOR 95V TO 125V MAINS
OR
230V FOR 190V TO 250V MAINS

If needed, change the fuse block setting as follows:

- Position the rocker switch to off (O) and disconnect the mains cord (if connected). Then open the door covering the fuse block and then carefully pry the red fuse block out of the holder as shown below:



- Install the proper fuses in the block. Use two 12A fuses for 115V or two 6A fuses for 230V. Use normal (fast-blow) size 3AG fuses. Both 12A and 6A fuses are supplied in marked envelopes. Note that the fuse block has a spring contact that presses one end of the fuse outward where it will rest against an electrical contact when the fuse block is reinstalled in the holder.

