

UNICO P

The following operations must be done only by authorized personnel.

Before removing the top cover ensure that your *UnicoP* is NOT connected to the mains.

Inside your *UnicoP*, behind the power transformer, you find the PCB dedicated to mains voltage setting.

To change the mains voltage setting you can use the soldering pads according to the following table:

8 primary wires power transformer

Mains voltage	Soldering pads to be closed
100V	A1 + B2 + F6
110V	A1 + C3 + G7
120V	A1 + D4 + H8
220V	E5 + F6
230V	E5 + G7
240V	E5 + H8

3 primary wires power transformer

Mains voltage	Soldering pads to be closed
100V	G7
120V	H8

4 primary wires power transformer

Mains voltage	Soldering pads to be closed
220V	F6
230V	G7
240V	H8

If your local mains voltage is lower than the one indicated on the rear panel your *UnicoP* cannot work well so you may hear hum from the loudspeaker or you may see your woofer moving forward and backward.

If you're sure your local mains voltage is lower than the one indicated on your *UnicoP* you can change the default setting. We recommend a technician to measure the mains voltage in order to find the setting you need.

Running the amplifier with a mains voltage much higher than the one it is settled for can damage you *UnicoP*.