



Operation manual for the Camplifier`s mains voltage selector switch

Thank you for purchasing your Camplifier add on amplifier module for the Kemper Profiling Amplifier.

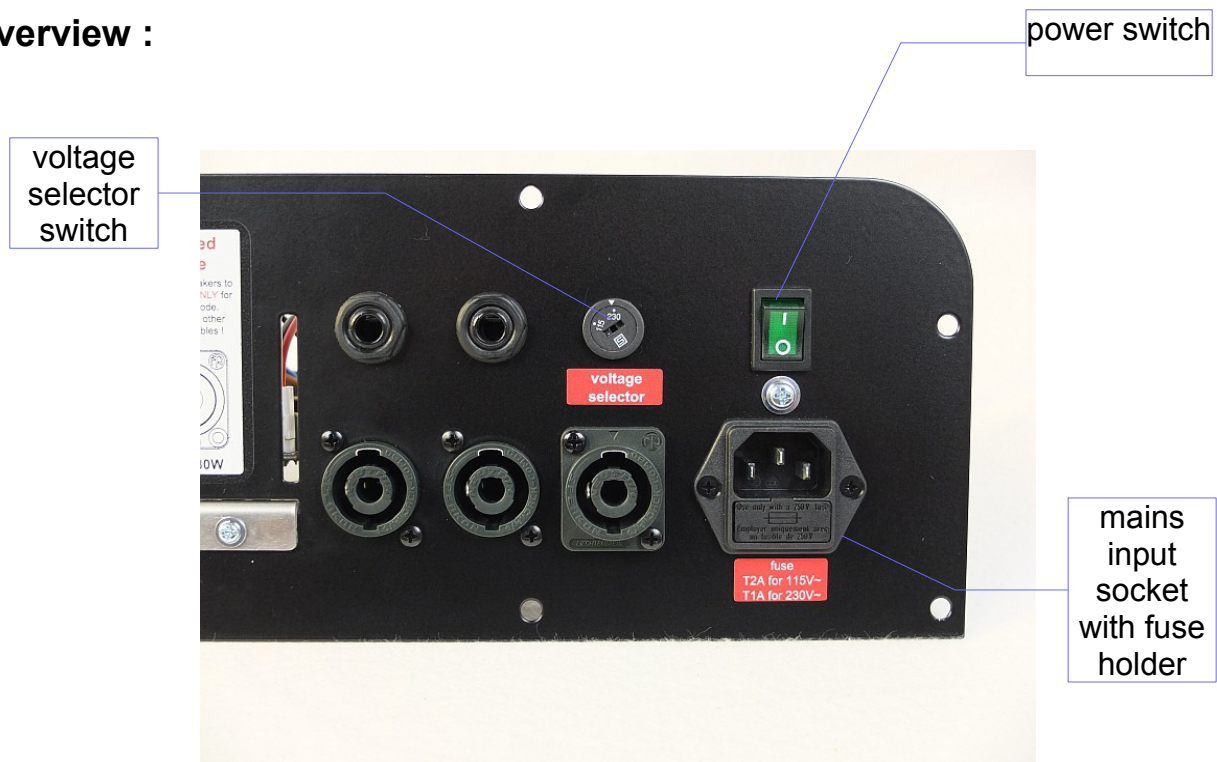
Your Camplifier comes with a mains voltage selector switch which will enable you to use the Camplifier world wide.

Different countries have different mains voltage standards.

For example, all European countries will have a mains supply of 220-240V @ 50Hz, whereas the United States of America will provide 120V @ 60Hz.

To use your Camplifier in a 120V country, for example, you need to select the appropriate mains input voltage at the Camplifier`s voltage selector switch.

Overview :



Mains voltage selection procedure

1. Please inform yourself about the mains voltage standard of the country your are in **before** connecting the Camplifier with a power cord to a mains supply socket.

There are basically two groups of mains supply standards in the world.

One group could be named “**115V**” where mains voltages can vary between

110-120VAC.

The second group will be the “**230V**” group, where mains voltage can vary between

220-240VAC.

The Camplifier`s voltage selector switch has two positions (115V and 230V).

When switched to the **115V** position, the Camplifier can operate from voltages between

110-120VAC @ 50-60Hz.

When switched to the **230V** position, the unit can operate from voltages between

220-240V @ 50-60Hz.

The pointer will indicate the voltage group the switch is switched to (115V here).



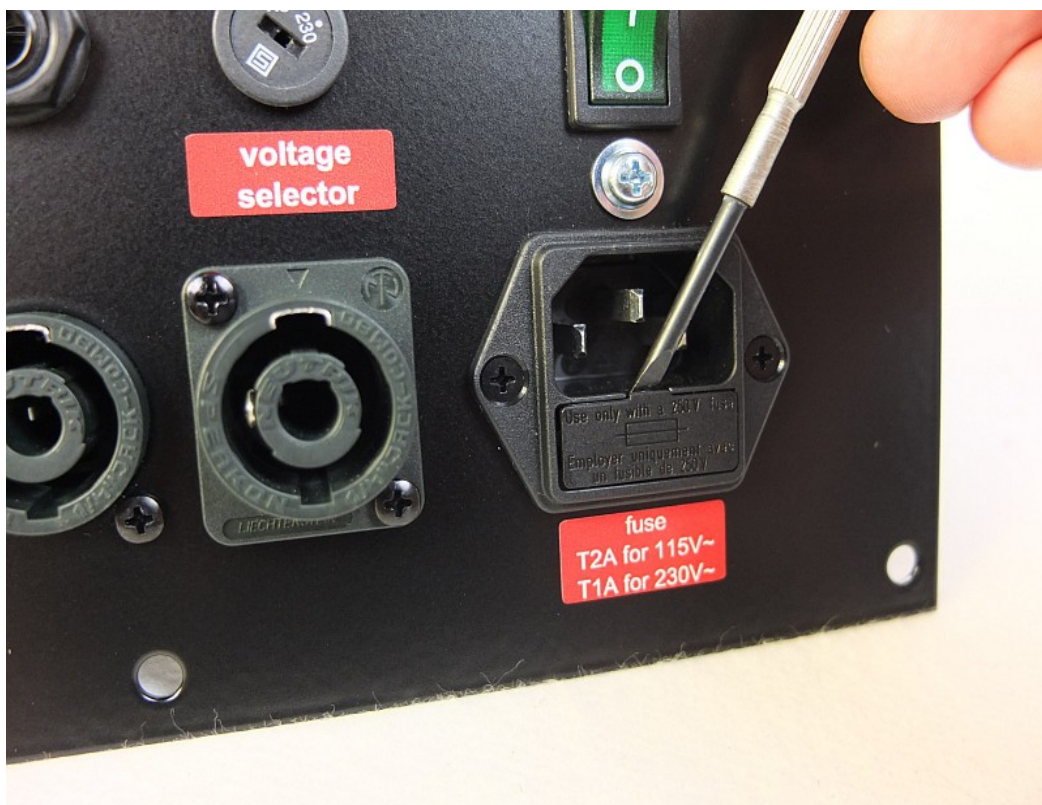
2. **Disconnect the power cord from the Amplifiers mains input socket !**
3. Switch OFF the power switch to its "0" position.
4. Turn the voltage selector switch to the required mains input voltage. Use a flat screw driver for that.
5. Select the appropriate fuse value for your voltage selection.

For a safe operation, the mains input fuse must be selected according to the mains input voltage.

Mains voltage	Fuse value
115V	2AT (slow blow)
230V	1AT (slow blow)

Exchanging the fuse is easy.

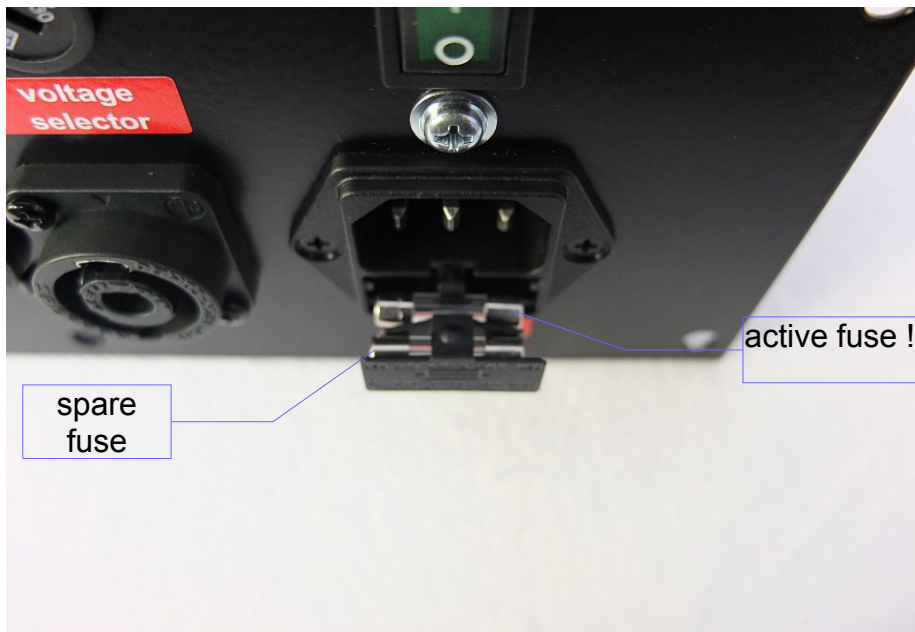
Use a small flat screw driver to pry out the mains fuse compartment :



You will then see two 5x20mm fuses.

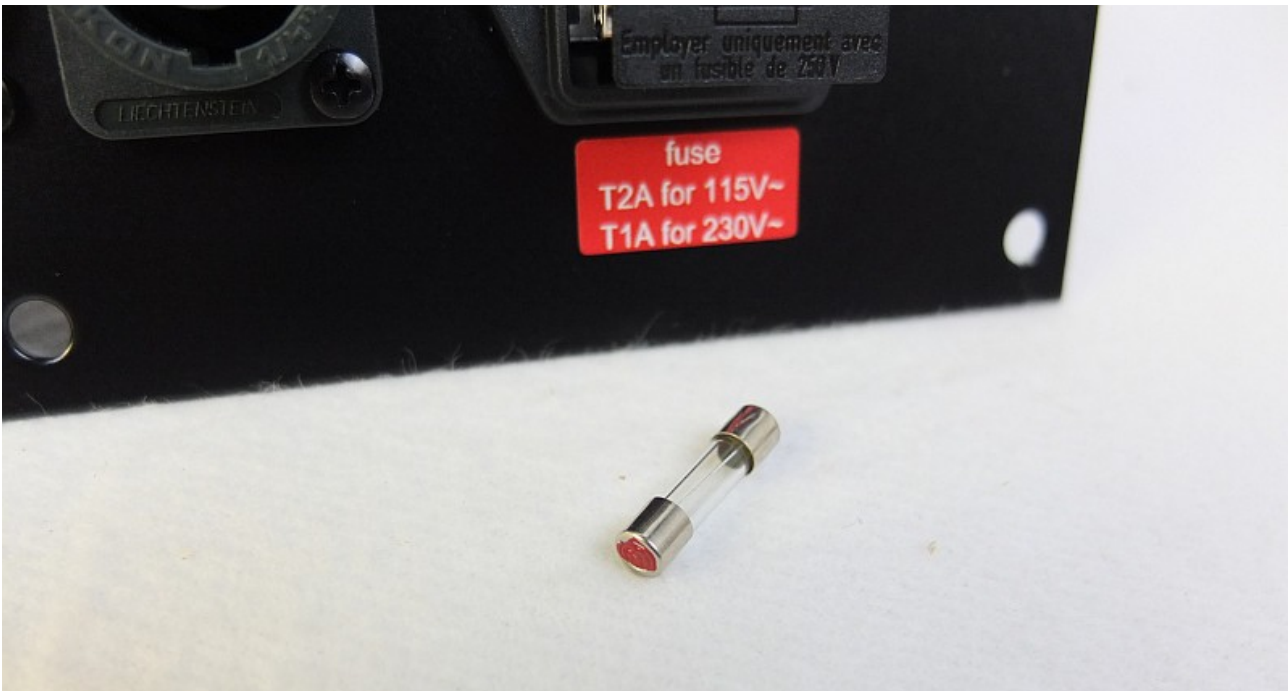


The fuse closer to the socket is the active fuse. The fuse at the outside of the fuse holder is a spare fuse.



The Camplifier will come with the correct fuse inserted in the active position according to the mains input voltage selection your Camplifier comes with.

The 2AT fuse will be marked with a red dot on both sides of the fuse body :



This makes it easy for you to identify the 2AT fuse.

Put the appropriate fuse into the active position !!!

Mains voltage	Fuse value
115V	2AT (slow blow)
230V	1AT (slow blow)

Put the other fuse in the spare fuse position, so you won't lose it.

Push the fuse holder back into the mains socket.

6. Double check your voltage selection and fuse selection.

Connect the power cord to the mains socket and switch ON the power switch.

Your Camplifier is now ready to ROCK !

ATTENTION :

Switching the mains input voltage switch to the wrong position
(to 115V in 230V Germany, for example) will

DAMAGE or even **DESTROY** the Camplifier !

Choosing the wrong fuse value will lead to blown fuses or will damage the Camplifier.

If you have any questions about voltage selection or fuse value selection, please contact our support at :

info@ritteramps.de

info@kpa-solutions.com

Phone : +49 0351 160 51 982

<http://www.ritteramps.com>

<http://www.facebook.com/ritteramplification>

<http://www.kpa-solutions.com>

<https://www.facebook.com/kpasolutionsbook>