Listed below are the most typical questions that we have received from the users of the 8x4 Selector:

- Does the selector have an input buffer?

No, this unit is a transparent amp/speaker selector, with no active electronics components in the signal path, just a very short high quality cable in the instrument input.

- What impedance 8x4 selector uses? Can the 8x4 selector adjust the amp impedance?

This is like a 'patchbay', you connect your amp with the speaker you want, we don't make adaptations. For example if you have an 8 ohm amp and you have 2 cabinets (16 and 8 ohm), you have to choose the 'correct' speaker.

- What guitar cable do you recommend? We don't have a preferable brand but the cables must have good quality. We have detected that a configuration with no quality cables changes the sound, then users tends to think there is a problem in our 8x4 selector. Then, changes the cables and recovers the definition and sound quality.
- **-Can I put all my amp heads in 'tower' configuration (One above the other)?** You can configure all your amp heads in the way you want but the users must take attention of the position of the power transformer (connected to the power grid) of the amps. Some amp brands put the power transformer in the left side of the head, and others in the right side. If you combine this two cases amp, probably the induction of this power transformer will affect to the second amp and you could have some noise. We recommend put the same head amps (transformer position) in one 'tower' and the others in a second 'tower'.
- If I turn off the 8x4 selector and amps are on, is there a problem? No, because all the amps go directly to the internal phantom load in that case, and all your amps will be loaded.

