



No Toasters.net



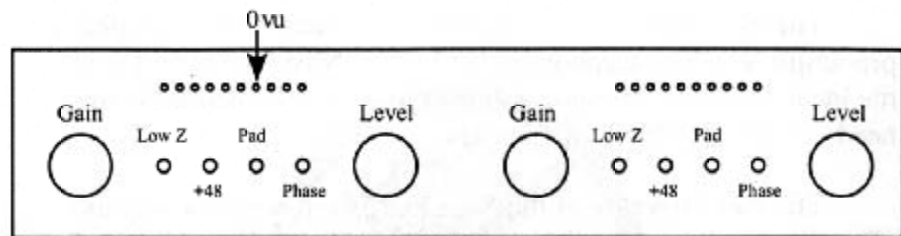
No Toasters



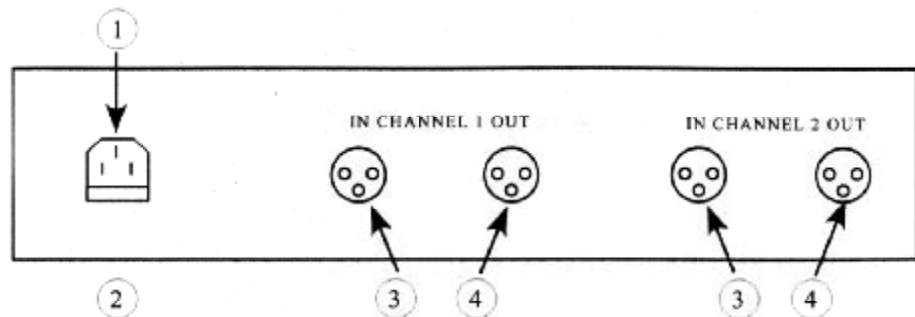
So what is this thing?

The Nice Pair is a set of professional hand built microphone pre-amplifiers. The technology behind the Nice Pair is rooted in the ideas of classic mic-pres while taking into consideration the needs of an ever-changing industry.

The gain structure of the Nice Pair is set in such a way as to allow for maximum flexibility. With the gain knob set to the left-most position, the signal is clean and beautiful. The slight bit of transformer coloration adds warmth and depth while still maintaining a pleasing and accurate reflection of the input signal. As the gain is opened up, the signal becomes more colored and saturated while adding a slight amount of natural compression. With the gain set to the right-most position, the pre enters an ultra-saturated state, allowing the maximum gain of the amplifier to be heard. The steps are set in a useful, very logical way, allowing for every setting in between the extremes to be obtained without hassle.



1. Gain - selects how much signal is sent into the amplifier. Turn it up and get a louder, more saturated gain.
2. Low Z - selects the low impedance circuit section. Useful for those flashy ribbon mics you kids like so much.
3. +48 - Got one of those fancy condenser microphones? Then hit this switch or it wont work. Conversely if you have one of those fancy ribbon mics don't use this or it wont work.
4. Pad - If the input signal is distorting even before you start to amplify it use this switch to turn the input down by 20dB.
5. Phase - things sounding all funny? Kinda' boxy like and without bass? Well hey! I think you have a phase problem. Hit this switch to fix it. There... all better? Good.
6. Level - well this is your output level. Turn this up to hear your signal come out. Yeah!
7. Leds - this is is your output signal level. The third one from the end is +4dB. Hit em' hard!



1. AC - This is a standard IEC cable port. Electricity makes things go.
2. Fuse - Put a fast-blow 1 amp amp fuse in here if it blows.
3. Input- Balanced XLR pin 2 hot
4. Output - Balanced XLR pin 2 hot



Nice Pair!

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left blank.

Handmade by Bowen Dixon
Jordan Levantini, Tim Waltner, Ethan Dussault
New Alliance, Chris Mara
Jack Younger, Brian Charles
And more...
Thanks...you rock.