
any MEK users?

Posted by watson - 2006/09/15 08:50

if you have a MEK could you please give me the measurements and any opinions on it you may have.

=====

Re: any MEK users?

Posted by nkirchner - 2006/09/15 13:10

26"x12"x3" and...

FREAKING AWESOME!!!

the MEK is FREAKING AWESOME!!!

BUY IT NOW! STOP READING, GO BUY IT!!!

=====

Re: any MEK users?

Posted by jsrockit - 2006/09/15 14:30

I own it. I like it alot. I like that it is an analog synth, and can be a digital synth,, and can be both...and then, you have the noise stuff (input and output hacks, grunge, tuned feedback etc)...it really is a unique machine.

=====

Re: any MEK users?

Posted by - 2006/09/15 14:44

what are the knobs like on the MEK ?
do the knobs turn smoothly, or do they click on each step ?

they click on the desktop unit

=====

Re: any MEK users?

Posted by jsrockit - 2006/09/15 14:50

b0unce wrote:

what are the knobs like on the MEK ?
do the knobs turn smoothly, or do they click on each step ?

they click on the desktop unit

Nope, they don't click on the Mek...they are smooth. I actually like those knobs on the desktop version when using the sequencer.

=====

Re: any MEK users?

Posted by - 2006/09/15 16:08

ya there's distinct advantages...especially considering the interface.

but ya, I'd prefer 'em smooth on the keyboard

=====

Re: any MEK users?

Posted by synthy - 2006/09/16 03:59

I got to lay hands on a MEK at GC Manhattan last week. The only problem is that it was fried/unresponsive and the display and all LEDs were stuck on! The physical controls, layout, and build quality felt REALLY nice, though. Next time I'm there they better have it working. :-)

=====

Re: any MEK users?

Posted by glitched - 2006/09/16 04:35

I wonder what the keyboard weighting is like.

I have the desktop version and use a M-Audio Axiom 25 as a controller. The combination is great; aftertouch, semi-weighted keys, velocity curves...it's awesome and much cheaper than a MEK.

Of course, you don't get the immediacy of all those wonderful controls at your fingertips.

Either way an EVO is the way to go!

-d

=====