Subject: FOOT SWITCH QUESTION

Posted by GENO6860 on Tue, 04 Mar 2014 15:20:59 GMT

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Hello, I am looking at an Kustom amp head that has the Harmonic Clipper on it. There is not a model number on the front as my K-200 or my K-150 Combo has. The tag on the back is stamped in the MODEL zone: 3-15L-4. The owner says he cannot test the effects (Trem, Harmonic Clipper) as he doesn't have the foot switch. The back has the 4 pin XLR plug (female) in it. I have seen one 4 pin wiring diagram on the forum here that is: Switchcraft A4M plug should work.

Pin 1 = ground

Pin 2 + Positive voltage for the lights on the lighted footswitch.

Pin 3 = Trem/Vib Pin 4 = Reverb

My question is how would a feller wire a set-up that does the switching on this amp?

Subject: Re: FOOT SWITCH QUESTION

Posted by chicagobill on Tue, 04 Mar 2014 18:05:10 GMT

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That wiring list is for the later metalfront 150-250 series of amps. I think that the amp that you are talking about is basically the same as a K200A-4. Pleat will know for sure.

If it has four effects, each of the four pins turns one of the four effects: Reverb, Trem/Vibrato, Harmonic Clipper and Selective Boost. The ground is connected through the shell of the plug. Unfortunately the FX will not work unless you have a pedal to turn them on.

We've discussed this before, so I should know which pin turns on which effect, but I can't remember and will have to look it up.

As far as wiring up a switch, just wire it up so that each pin goes to one switch, and connect the other side of the switches to ground.

Subject: Re: FOOT SWITCH QUESTION

Posted by pleat on Tue, 04 Mar 2014 19:34:45 GMT

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The amp is a K200-4 model. Early models 3-15L-4 would indicate the amp was sold with a 3x15 JBL speaker cabinet and the - 4 is what effects it has.

I've never seen one with a 4 pin XLR female plug. Someone may have switched the original 4 pin XLR Male to a female connector. Since you mentioned you are looking at buying it, you can short each pin to ground to turn on the effects to make sure they work.

The wiring arrangement is pin 1 = Vib/trem, Pin 2 = boost, Pin 3 = clipper and pin 4 = reverb.

Subject: Re: FOOT SWITCH QUESTION

Posted by pleat on Tue, 04 Mar 2014 19:35:54 GMT

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Forgot to mention the ground wire is made through the housing or case of the plug as ChicagoBill mentioned earlier.

pleat

Subject: Re: FOOT SWITCH QUESTION

Posted by GENO6860 on Tue, 04 Mar 2014 20:33:50 GMT

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Thanks for all the help with that. Really appreciate it. Rather and try and find the all elusive original Kustom foot switch, I will just build a 4 switch unit that does the same thing. There is another small plug above the XLR plug receptacle. It looks like a plug for an older Fender floor switch...... a pin in the center and an area for the outside of whatever plugs into it to ground.

Subject: Re: FOOT SWITCH QUESTION

Posted by chicagobill on Tue, 04 Mar 2014 21:30:08 GMT

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The other connector is called an RCA jack. It is for connecting the amp to a tape recorder or other piece of audio equipment.

I've been working on building a footswitch for my K200A-4 head for about 5 years now. I have a shell, and the switches and the connector and the wire, but never seem to find the time to put it all together. Maybe this year...

Subject: Re: FOOT SWITCH QUESTION

Posted by stevem on Wed, 05 Mar 2014 12:33:16 GMT

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If you open up the head, the white wire is the tremolo, the red wire is the reverb, blue is boost and black is the clipper.

You can just short across all of these to ground and turn down the effects from the front panel controls for now

The last A head I made a foot switch for had a XLR from the factory.

Subject: Re: FOOT SWITCH QUESTION

Posted by chicagobill on Wed, 05 Mar 2014 17:56:57 GMT

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I think that they all had XLR connectors, but Pleat was referring to the fact that this one has a female jack and not a male one.

Subject: Re: FOOT SWITCH QUESTION

Posted by GENO6860 on Wed, 05 Mar 2014 19:04:35 GMT

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Thanks again Senior Members. I love the sound of my Kustom amps and by finding you folks, I have a warm fuzzy that I can stay with those amps. On the plug, I have to plead stupid. I wasn't sure what end was the female and which one was the male. The amp head in question is untouched and that receptacle in the back would be referred to as the male, not the female as I stated in my original inquiry. Sorry for the confusion. Geno6860

Subject: Re: FOOT SWITCH QUESTION

Posted by stevem on Thu, 06 Mar 2014 11:43:06 GMT

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No problem!