Subject: Re: Motherboards......Again

Posted by SSnipe on Fri, 25 Jun 2010 06:31:23 GMT

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nikki6ixx wrote on Thu, 24 June 2010 18:39(SSnipe) -BLU3Y3Z- wrote on Thu, 24 June 2010 20:08

when it does boot i am easily able to get into bios to see cpu and both mem sticks are being read and i guess working functionally

could to much terminal compound cause problems?

I'm assuming you mean thermal compound? Well, yes, but only if the compound has somehow gotten into the CPU socket, or if it's on the motherboard itself. I don't think that's your issue.

Normally problems like this can be due to the power supply. Sometimes, even good ones can be duds. So, what you ought to do is find another working PC, replace it's PSU with your Corsair, hook everything up, and see if it runs properly.

If everything works OK, then maybe try this:

Hook your Corsair back up to your AsRock, and then disconnect the hard drives. Start your PC up without the HD's, and see if you can get into the BIOS several times in a row, without problems. I got it! i took apart the entire thing, wiped uped the thermal compound and put less in a dot in middle instead of wiping it with my finger which i read is bad

also tighten the heat sink way way more since i saw scratches where the heatsink im guessing hit my case (metal to metal)

the screws that hold down the mobo i put this orange plastic pieces between (CAME WIT CASE)

and make sured no wires were hit anything

alll and all now it works so smooth..next i wanna try to overclock it to 3.4 ghz idk 100% how, i increased the multiplier by 10 and didn't reach it on there OC tool then pc crashed, had to go into bios to put back to default lol