Subject: Re: System failure.

Posted by Caveman on Mon, 15 Oct 2007 17:56:51 GMT

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trooprm02 wrote on Mon, 15 October 2007 17:13What ever happened to "not viewing renforums"? Well, about the overclocking, there is NO way you can damage any of your hardware, IF you know what you are doing (and have the right parts). Your first mistake, was buying an Intel, your second mistake was trying to overclock it. There's a reason Intel locks its CPU's multiplyer clock....

Also, depending on your motherboard, im guessing Intel based, so it probably doesn't have 1 of the double BIOS, or overclock locking system-things so, out of luck probably.

Dude what the fuck are you talking about? Im not an Intel fan but everything you've mentioned there is total crap.

So overclocking doesn't damage your CPU. Well go in your BIOS, Increase the CPU voltage to the maximum, increase the FSB to the maximum and lets see how long your CPU lasts. Intel with there C2D are well in front of AMD and its AM2 socket. Theres no denying it. The P4D series is well known for its overclock capabilities. You go and buy an AMD 5600+ X2 which is rated at 2.8Ghz by default and try to overclock it to 3.8Ghz and have it stable. Did you know that AMD lock there multipliers aswell? They of course did this for a reason, right?

Frost, read dave's second post. Just in case you can't see it

Quote: I've tried resetting the CMOS via the battery and jumpers to no avail