Subject: Re: More More Computer Problems

Posted by Doitle on Tue, 05 Feb 2008 22:01:33 GMT

View Forum Message <> Reply to Message

I did try that Roshambo, sadly no dice. There are no screws or plates or anything in the way, this computer has been sitting stationary for two months and then suddenly a rogue screw decides to jump into the mix? I think not.

This isn't a cheapo powersupply, it's the same one I have in my computer. OCZ GamerXstream 750w.

As far as the HSF coming unmounted again, while stationary. That seems pretty unlikely. It's spinning and while the computer ran his CPU was way cooler than mine, he has a Thermaltake Venus 12+ on there. It's like a vaccuum cleaner. I wish I could get one but I can't afford 40\$ for a HSF...

Like I stated in the first post I've isolated it to where I unplug the CPU1 PSU connector and it will run forever, connect it and it runs for a second. When my computer (With the same mobo) died about 6 months ago and did almost the same thing the motherboard was bad. It would just shut down instantly after being turned on however, when I removed the CPU1 connector mine still turned off... His doesn't.

Edit: Here are his specs. He sent me them.

XFX PVT88PYDF4 GeForce 8800GT 512MB 256-bit GDDR3 PCI Express 2.0 x16 HDCP Ready SLI Supported Video Card - Retail

ASUS M2N32-SLI Deluxe Wireless Edition AM2 NVIDIA nForce 590 SLI MCP ATX AMD Motherboard - Retail

NZXT Zero Black/Silver Aluminum ATX Full Tower Computer Case - Retail

OCZ GameXStream OCZ700GXSSLI ATX12V 700W Power Supply - Retail

AMD Athlon 64 X2 6000+ Windsor 3.0GHz Socket AM2 125W Dual-Core Processor Model ADX6000CZBOX - Retail

LG 20X DVD±R DVD Burner with LightScribe Black E-IDE/ATAPI Model GSA-H55LK - OEM

CORSAIR XMS2 2GB (2 x 1GB) 240-Pin DDR2 SDRAM DDR2 800 (PC2 6400) Dual Channel Kit Desktop Memory Model TWIN2X2048-6400C4 - Retail

Creative Sound Blaster X-Fi XtremeGamer 7.1 Channels PCI Interface Sound Card - Retail

Western Digital Caviar SE16 WD5000AAKS 500GB 7200 RPM SATA 3.0Gb/s Hard Drive - OEM

Tada.