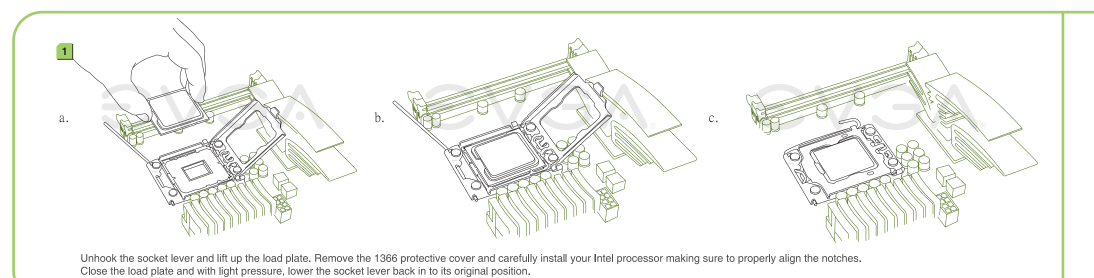
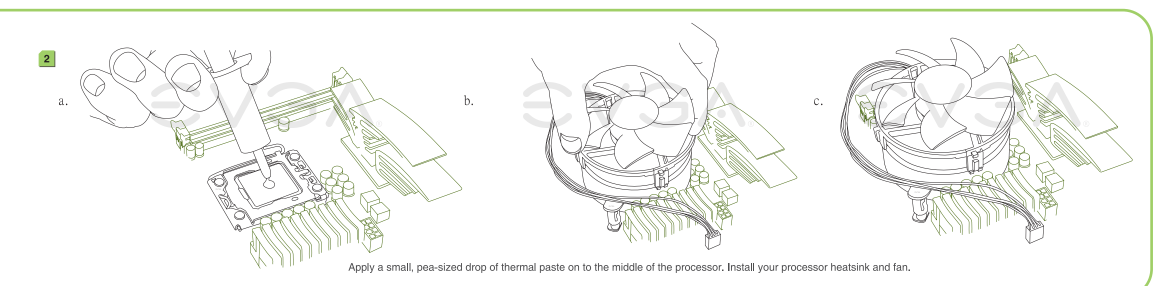
EVGA. X58 SLI MICTO VISUAL GUIDE

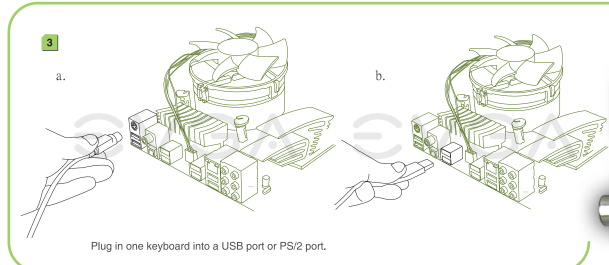
The following quick steps will guide you through testing the absolute bare minimum essentials of your motherboard before installing it into a system chassis. Visual aids are provided to assist you during the following procedures.

To reduce the risk of fire, electric shock, and injury always follow basic safety precautions. It is recommended that you use electrostatic discharge (ESD) countermeasures such as an ESD wrist strap or anti-static mat when handling computer

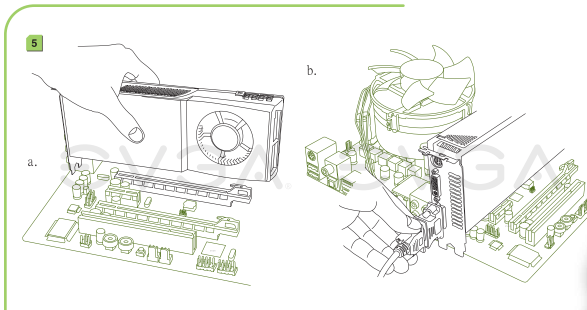
After removing the EVGA X58 SLI® Micro from its packaging, place it on to a nonconductive surface. For example: wood, cardboard box, or an anti-static mat.



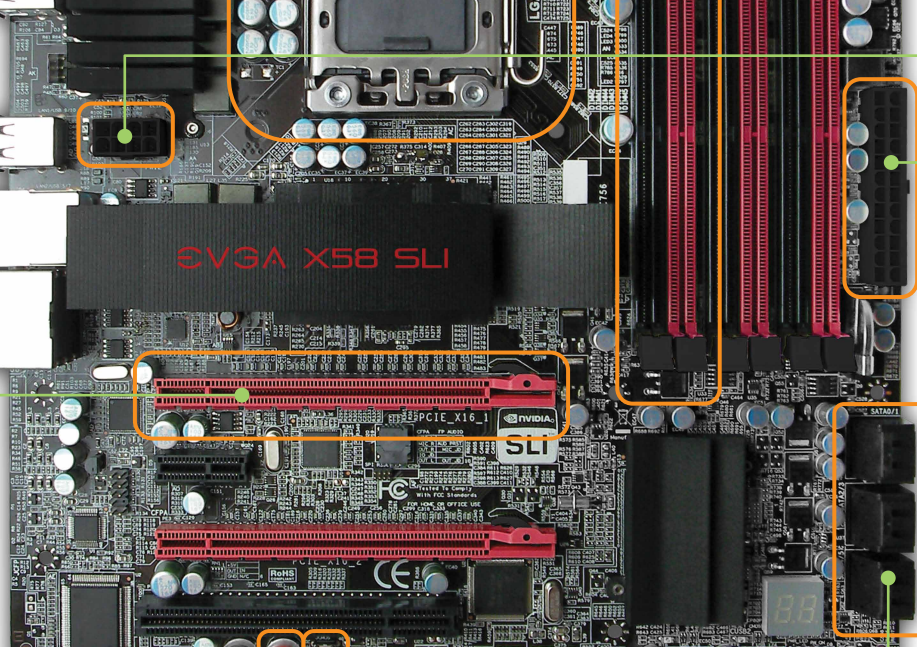


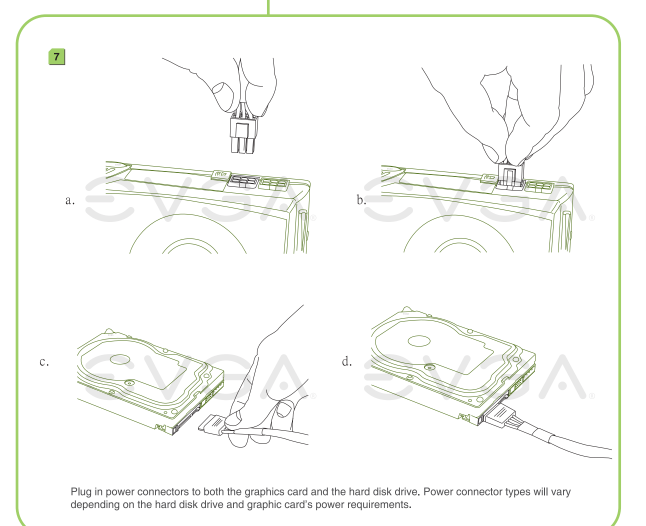






Insert your graphics card into either the PCI-E 2.0 slot or the PCI slot. The type of slot depends on the graphic card bus type. Connect a monitor to the output connector of the graphics card.



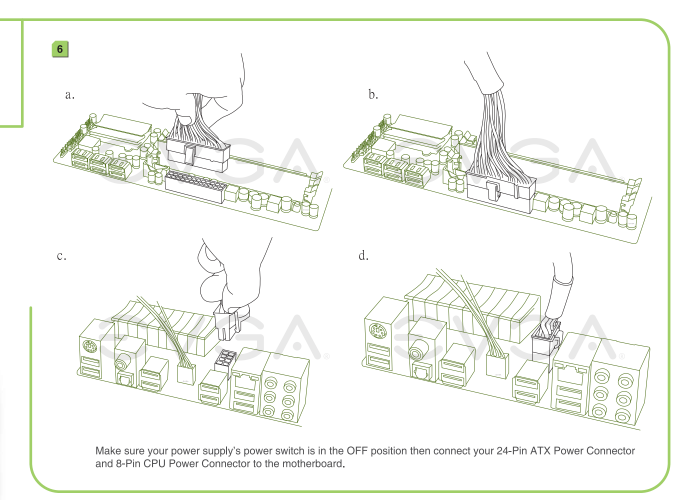


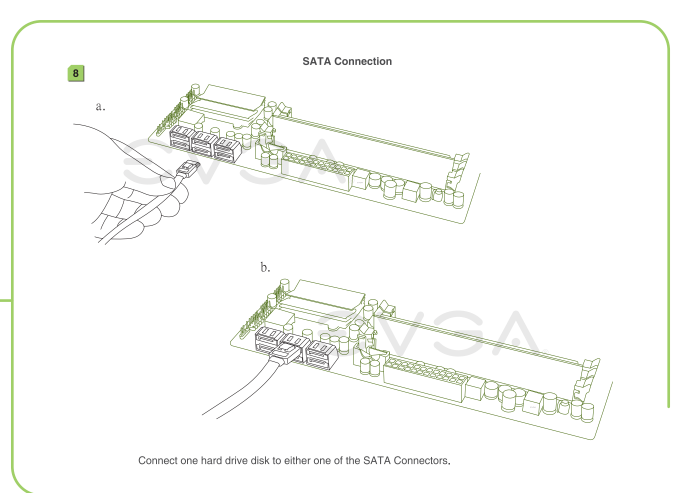
Press the onboard Clear CMOS button

Press the red Power Button

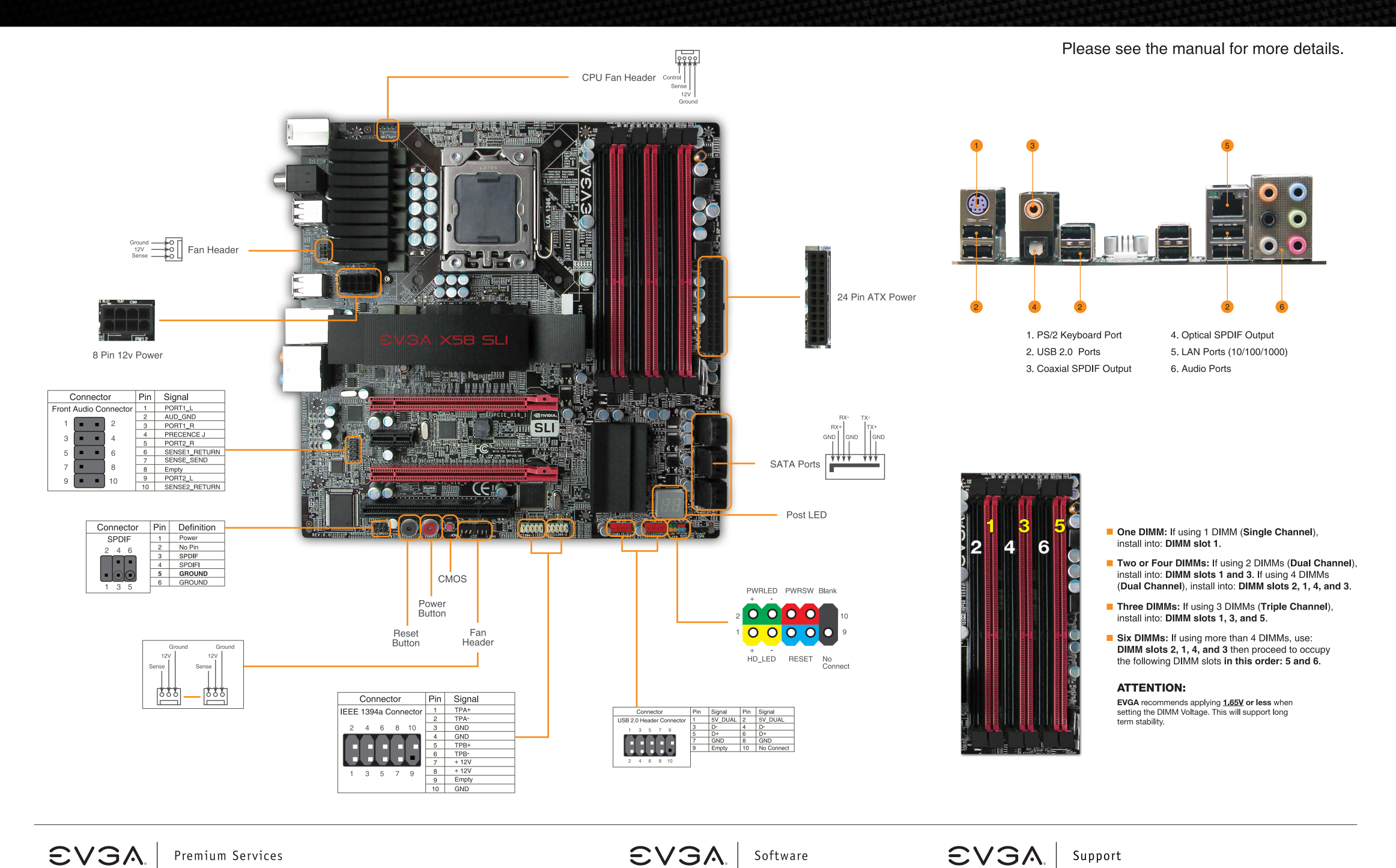
On the power supply, flip the power switch to the ON position. LEDs will now be lit on the motherboard. Press the onboard Clear CMOS button once then press the red Power Button to begin powering up the system.

At this final stage, you should now be greeted with the POST screen on your monitor.





EVSA. X58 SLI WICHO VISUAL GUIDE





Advanced RMA: Protect yourself and accelerate the RMA process. www.evga.com/EAR

1+1 Warranty:

Register the purchased product within 30 days to receive 2 year warranty.

www.evga.com/warranty

MODS RIGS:

Show off your rig, post your specs, submit your score, and win big. www.modsrigs.com

E-LEET:

Easily push the boundaries of your hardware with this exclusive tuning utility. www.evga.com/eleet

Support Support

24/7 Support

888 · 881 · EVGA *27/7 North America only www.evga.com/24-7

Thank you for purchasing an EVGA product. Please remember to register your product at: www.evga.com/register

For the latest drivers and updates for your product please visit: www.evga.com/support/drivers

To visit and search our knowledge base and product FAQ please visit: www.evga.com/FAQ

To visit the EVGA community message boards please visit: forums.evga.com

For more information about these services as well as our terms and conditions please visit www.evga.com