Addendum to MNL#724-- for the X6DA8-G/X6DAE-G & X6DA8-G2/X6DAE-G2 motherboards Attention!!

Important Notice!!

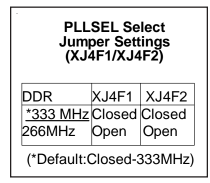
(Read the information listed below before using this product.)

1. For the X6DA8-G/X6DAE-G boards:

<u>Jumpers XJ4F1/XJ4F2 (PLLSEL Select):</u> These jumpers allow the user to select PLLSEL (Memory Speed). Make sure that the jumper settings are set correctly according to your memory speed before you power on the system.

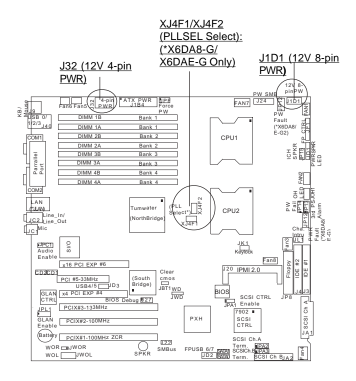
(*Warning!! If these jumpers are not set correctly according to your memory speed, video display failure may occur!!!)

(*Note: the default setting is "Closed" for both jumpers to enable DDR Memory at 333MHz. However, if your memory speed is 266MHz, please make sure to set both jumpers to "Open".)



2. For the X6DA8-G/X6DAE-G & the X6DA8-G2/X6DAE-G2 models:

J1D1 (12V 8-pin PWR) and J32 (12 V 4-pin PWR): Make sure that both PWR Connectors are used to ensure adequate power supply to the system and the CPU.



Addendum to MNL#724-- for the X6DA8-G/X6DAE-G & X6DA8-G2/X6DAE-G2 motherboards

To Un-install the Heatsink

(Caution! We do not recommend that the CPU or the heatsink be removed. However, if you do need to un-install the heatsink, please follow the instructions below to uninstall the heatsink to prevent damage done to the CPU or the CPU socket.)

- 1. Unscrew and remove the heatsink screws from the motherboard in the sequence as show in the picture on the right.
- 2. Hold the heatsink as show in the picture on the right and gently wriggle the heatsink to loosen it from the CPU. (Do not use excessive force when wriggling the heatsink!!)
- 3. Once the CPU is loosened from the heatsink, remove the heatsink from the CPU socket.
- 4. Clean the surface of the CPU and the heatsink to get rid of the old thermal grease. Reapply the proper amount of thermal grease on the surface before you re-install the CPU and the heatsink.

