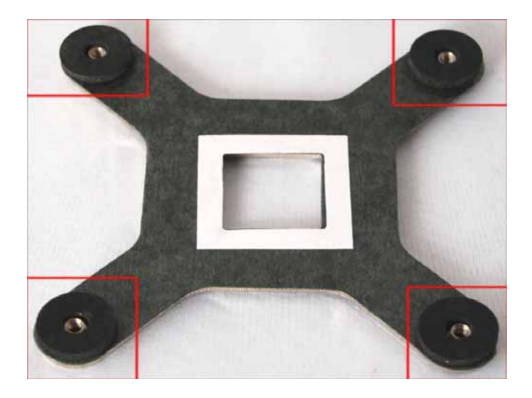


## Installation of LowProfile heatsink f. Intel Sockel 775



Proceed as follows during installation:

Please place the rubber cushions on the mounting cross of the mainboard.





On the CPU socket you will find a protective plastic cover, which is hooked on one side. Please remove this protective cover.



Now press the bolting of the socket outward and upward.





Open the CPU frame now.



Place the corresponding CPU in the for this purpose provided recess (it will only fit in one direction).





Next, turn-over the CPU frame again.



Now push the bracket (bolting) down and slightly outward until it is hooked again.

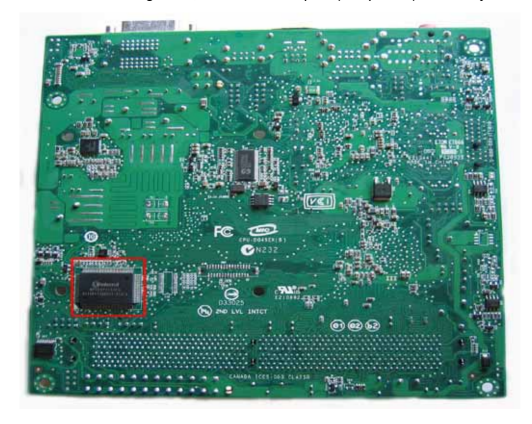




On the next picture you can see what the board is supposed to look like after the CPU has been installed correctly.



Please turn the mainboard around carefully. You need to be very careful when mounting the heatsink/fan with the mounting cross, because the chipset (see picture) can easily be damaged.





Place the cushion rubbers on the designated heatsink/fan drillings (see marks).



The mounting cross has to be placed on top of the cushion rubbers now.

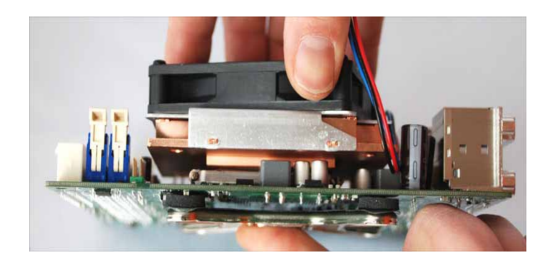




Turn around the mainboard now, be careful to hold the mounting cross and push it slightly so it does not slide off.



Next Step, place the low profile heatsink/fan on the CPU.





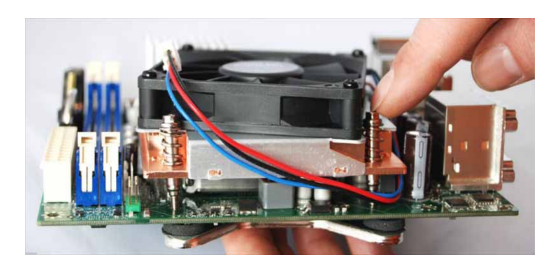


This is the correct position fort he heatsink/fan:





Now place the screws, which were part of the delivery content, in the corresponding drillings.



Fasten the screws. Be careful not to scrape or damage the Chipset.





Last but not least, you will have to connect the fan again as shown in the picture.

