

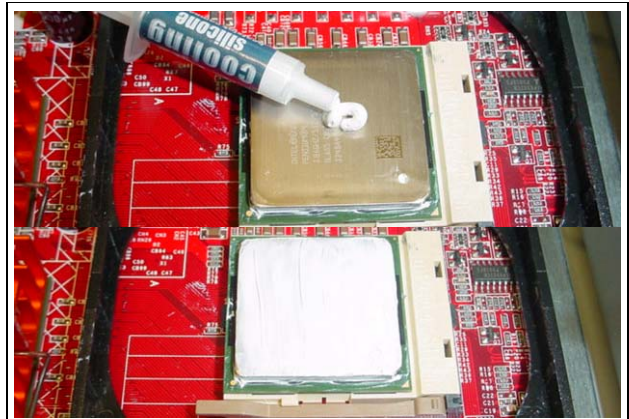
Installation Instructions Super Silent 4Pro (TC / M / L)

p.1

Step 1:

The Surface of the CPU and cooler should be completely clean and free from grease. If not these should be cleaned first.

A small amount of paste should be applied onto the CPU and distributed evenly. This film should be so thin as to allow the CPU markings to be legible.



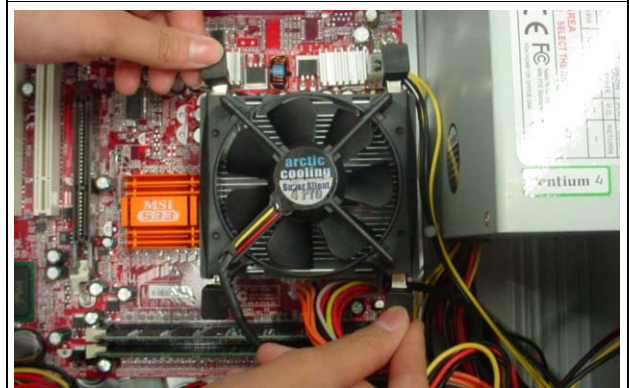
Step 2:

Position the Cooler



Step 3:

The four spring mounting clips should be attached to the retention module. For ease please install both diagonal clips simultaneously, as shown below.



Step 4:

Check that all four hooks are correctly in place.



arctic cooling

Step 5:

Connect Cooler power cord to the Nr.1 mainboard power socket.



Common Problems:

Computer emits a warning sound at start-up due to no running fan or computer switches off immediately.

In this case the Bios checks the rotation speed of the fan and finds this speed too low. This RPM control should be deactivated in the BIOS settings (usually located under Health Menu). For more information please consult the mainboard manufacturer.

In the case of the PC not booting or immediately switching off, attach the plug of the arctic cooler to the auxiliary power of the mainboard and attach a second fan with higher RPM to the primary power socket. This fan can now be used to temporarily provide the BIOS with a faster RPM signal. Now the PC can boot allowing the RPM control to be deactivated in the BIOS settings. The arctic cooler does not need to be removed from the processor for this procedure. Once the RPM control has been deactivated the second fan can be disconnected from the auxiliary power connector.

We strongly recommend using a temperature control instead of a RPM control. Since the rotation speed of the fan is different for every cooler and per se no importance, the RPM control has very limited benefits

Instead a temperature control should be activated so that the specified CPU temperature will not be exceeded, this guarantees that any thermal problem will revealed immediately.

Intel Pentium 4 CPU's are equipped with a overheating protection and can if required reduce the amount of calculating cycles.

Fan does not rotate continuously

Temperature Controlled fans only spin continuously at a given temperature. This is unproblematic for both the CPU (since it is still cool) and for the motor of the fan.

Dies ist völlig unproblematisch, sowohl für die CPU (da diese ja noch kalt ist) als auch für den Motor des Lüfters.

For further answers not found on our website (www.arctic-cooling.com) at Support please send us an eMail to help@arctic-cooling.com.