User's Manual

CNPS7XXX Series

Intel Socket 1155/1156/775 CPUs

Core i7

Core i5

Core i3

Core 2 Quad

Core 2 Duo

Pentium Dual Core

Pentium D Pentium 4

Celeron D

AMD Socket AM3/AM2+/AM2/754/939/940 CPUs

Phenom II

Phenom

Athlon II

Athlon X2

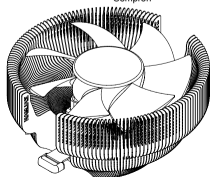
Athlon FX

Athlon

Opteron

Dual-Core Opteron

Sempron



To ensure safe and easy installation, please read the following precautions.

www.ZALMAN.com



1. Precautions

- 1) Use and keep product away from reach of children and pets.
- 2) Do not ingest the Thermal Grease, and avoid its contact with skin and eyes. If contact is made with skin, wash off with water. If ingested or irritation persists, seek medical attention.
- To prevent possible injuries, gloves must be worn while handling this 3) product.
- 4) Excessive force exerted on the fan may cause damage to the fan and/ or system.
- 5) Avoid inserting objects or hands into the fan while it is in operation to prevent product damage and injuries.
- Check the components list and condition of the product before 6) installation. If any problem is found, contact the retailer to obtain a replacement.
- 7) Zalman Tech Co., Ltd. is not responsible for any damages due to overclocking.
- 8) During transportation of the system, the cooler must be removed. Zalman is not responsible for any damages that occur during the transport of a system.
- 9) Product design and specifications may be revised to improve quality and performance.

Disclaimer) Zalman Tech Co., Ltd. is not responsible for any damages due to external causes, including but not limited to, improper use, problems with electrical power, accident, neglect, alteration, repair, improper installation, or improper testing.

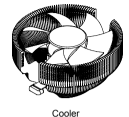
2. Specifications

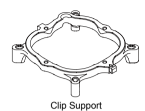
Spec.	Model	CNPS7000C Series	CNPS7500 LED Series
Dimensions		109(L) × 107(W) × 63(H)mm	121(L) × 121(W) × 67(H)mm
Fan	Bearing-Type	2 Ball-Bearing	
	RPM	1,350 ~ 2,400rpm ± 10%	1,150 ~ 2,300rpm ± 10%
	Noise Level	17.0 ~ 24.0dBA ± 10%	17.0 ~ 32.0dBA ± 10%
	Input Voltage	12V	
Fan Mate	Output Voltage	5V ~ 11V ± 2%	
2	Maximum Capacity	Up to 6W	

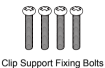




3. Components

















Fan Mate 2 Cable



Double-Sided Tape



Thermal Grease



User's Manual



Clip Lever

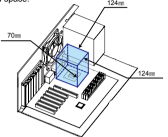




4. Installation Requirements

1) Space Requirements

The cooler's installation requires unobstructed space with dimensions of 124mm(width), 124mm(height), 70mm(depth), and the CPU as a central reference point. Please check if components such as ODDs and PSU protrude into the required space.



2) Compatible CPUs

1 Intel Socket 1155 / 1156 / 775 CPI Is

(inter 300ket 11337 11307773 CF 05				
Core i7 / i5 / i3	Core 2 Quad	Core 2 Duo		
all clock speeds	all clock speeds	all clock speeds		
Penti	um 4	Coloron D		
Penti Prescott	um 4 Cedar Mill	Celeron D		

② AMD Socket AM3 / AM2+ / AM2 / 754 / 939 / 940 CPUs

※ Exception: all Phenom II models up to 945 (less than 95W), all Phenom models up to 9650 (less than 95W)

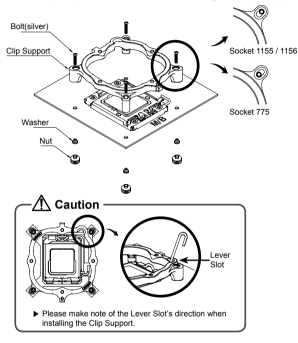
3) (For heatsink-installed RAM users) Check for physical interference between the RAM and CPU

For users of Intel and AMD motherboards, please check the RAM's height before installation. If the RAM's height exceeds 36mm (1.42"), interference between CPU cooler and RAM may prevent the use of Dual/Full-Channel Mode.

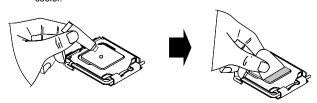


5. Installation

- 1) Intel Socket Installation
 - ① Install the Clip Support to the motherboard according to the socket-type.

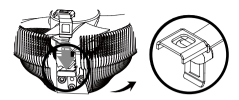


② Clear off any particles or residue from the CPU's surface then spread a thorough layer of Thermal Grease on the CPU and the base of the cooler.

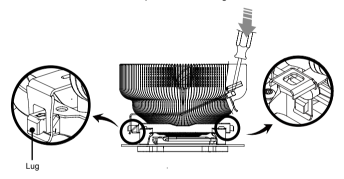




③ Insert the Clip Lever through the Clip Lever slot.

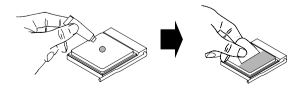


④ Hook the opposite side of the Clip onto the Lug first. Then use a screwdriver to hook the Clip Lever onto its Lug.

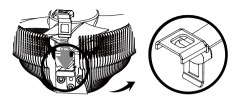


2) AMD Socket Installation

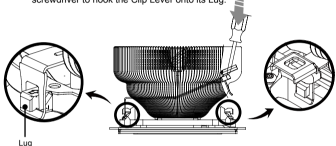
① Clear off any particles or residue from the CPU's surface then spread a thorough layer of Thermal Grease on the CPU and the base of the cooler.



② Insert the Clip Lever through the Clip Lever slot.



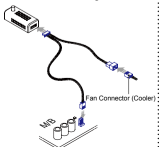
③ Hook the opposite side of the Clip onto the Lug first. Then use a screwdriver to hook the Clip Lever onto its Lug.



6. Fan Mate 2 Installation and Usage

1) Fan Mate 2 Installation

 Connect Fan Mate 2 between the Fan Cable and the motherboard as shown in the diagram below.



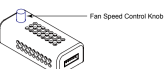
② Fan Mate 2 can be installed to the side of the case using Double-Sided Tape.





2) Fan Mate 2 Operation

Aiust the Fan Speed Control Knob for RPM control.





BIOS Boot Error =

- In case you hear a BIOS error beep, please take the following steps.
 - Rotate the Fan Speed Control Knob clockwise to its maximum setting.
- 2 Disable CPU Fan Detected in BIOS setting or set the system monitoring program's CPU Fan RPM to its lowest setting.
- X Certain motherboards will not boot if the CPU fan's RPM is undetected. In this case. please inquire (to) the motherboard's manufacturer for additional details.