



# **COOLER RCX-Z775-EX**

## **USER Manual**

***[www.rosewill.com](http://www.rosewill.com)***

**Thank you for purchasing a High-Quality Rosewill Product.**

Please register your product at : [www.rosewill.com](http://www.rosewill.com)

for complete warranty information and future support for your product.

If you have any question while using our products, please visit our website : [www.rosewill.com](http://www.rosewill.com) for latest driver & user manual or feel free to contact us at [feedback@rosewill.com](mailto:feedback@rosewill.com)

*Support Email: [techsupport@rosewill.com](mailto:techsupport@rosewill.com)*

Step	
preparations	Turn off the computer and unplug all cables. Open the computer to remove any existing cooler carefully. Using tissues to clean the CPU surface and remove any remaining paste.
1	Prepare the backplate: remove the protective cover of sticker and align it according to the mounting holes on the back of the motherboard.
2	Apply paste to the middle of CPU surface. Use approximately 1/2 of the injection. Keep the paste in the center and do not spread the paste.
3	Position the cooler horizontally in the designated case as shown, placing it on the CPU area. Ensure the fan is allowed to dissipate heat toward the case air vent on the back side or towards the power supply fan.
4	Slightly turn the cooler in a small angle (as shown by the arrows) to ensure that the paste is spread evenly and no air bubbles are left between the CPU and cooler surfaces.
5	After lining up the 4 screws of cooler with the holes of the backplate, use a Phillips screwdriver (+) to fasten the screws to the backplate firmly.
6	The cooler owns the special connected design between the heatsink and fan. Align the fan to the bottom hooks by 15 angle, push the fan and fasten onto the top hook to vertical position.
7	Attach the power plug of cooler onto the power socket of motherboard. Close your case properly, reconnect the cables and turn on your computer.
	Advice: For enjoying the very low noiselevel of your cooler, please check also the noiselevel of other components of your system (system fans, chipset cooler, power supply and VGA cooler)

