

INSTALLATION GUIDE

Valkyrie Vind SL125 / DL125

VALKYRIE



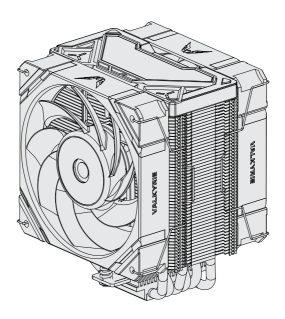


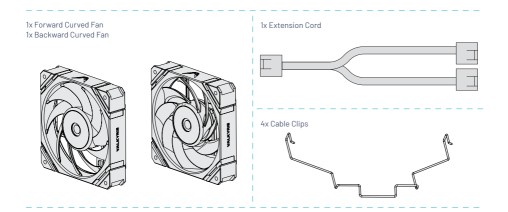




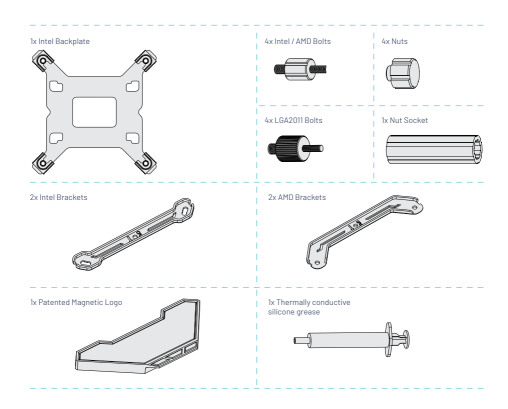
EN List of Parts SL125

1x Air Cooling Unit





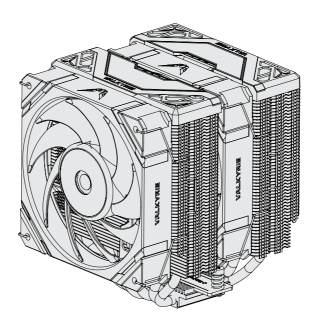


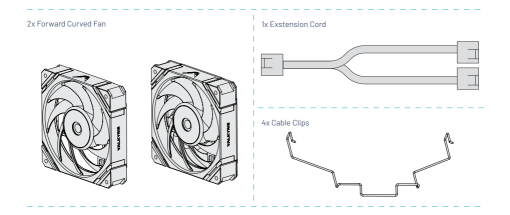


^{*}Please check the received goods to make sure the parts are complete.

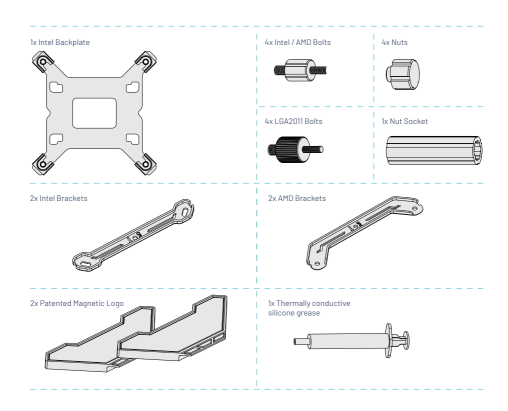
EN List of Parts DL125

1x Air Cooling Unit









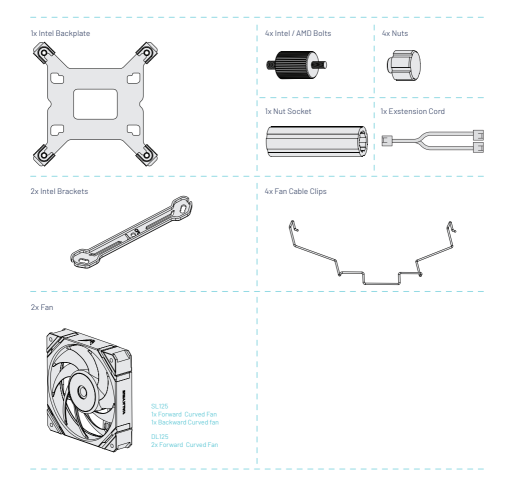
^{*}Please check the received goods to make sure the parts are complete.

MIR COOLING (



Intel LGA1200/1700 Installation

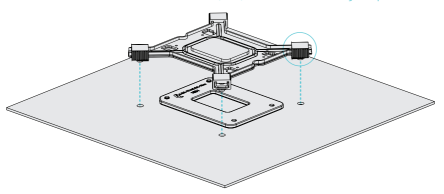
We have marked the parts required for installing the Intel LGA1200/1700 platform for you.



EN Step 1: Install bracket

- 1. Align the backplate to the corresponding platform holes.
- 2. Install the backplate onto the back of the motherboard.
- * You may slide it to adjust for alignment with the corresponding platform holes.

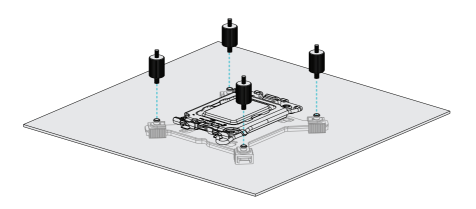
* Use the inner mounting hole position for 1200 (115X) and the outer mounting hole position for 1700.



Step 2: Install Screws

Install INTEL/AMD bolts to the backplate.

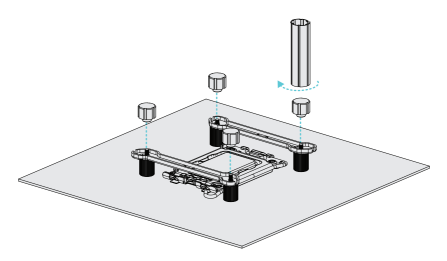
*The larger end of the screw faces down.





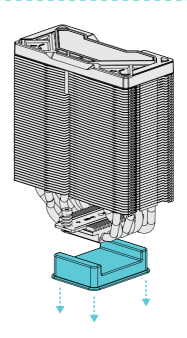
Step 3: Install brackets

Put the brackets onto the bolts and tighten them with nuts using a nut socket.



Step 4: Remove the protective cover

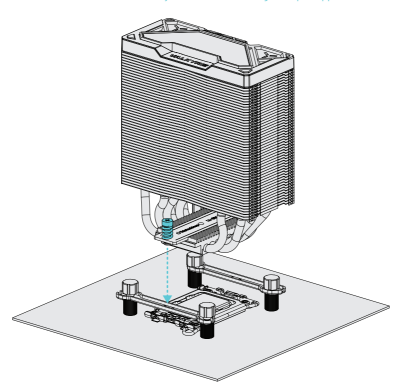
Take off the protective cover from the coldplate.



EN Step 5: Install the cooler

Align the cooler to the holes and screw it onto the brackets.

*Use caution. DO NOT touch the thermally conductive silicone grease pre-applied on the bottom.



Step 6: Complete installation

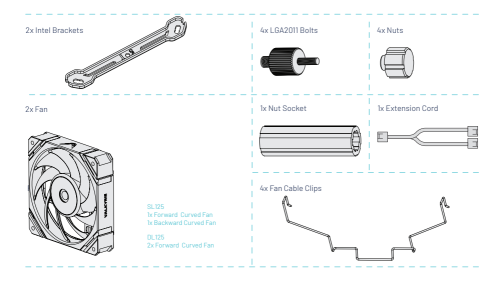
Please refer to the Install Fan and Wiring for installing and connecting fans to the cooler.



EN

EN Intel LGA2011/2066 Installation

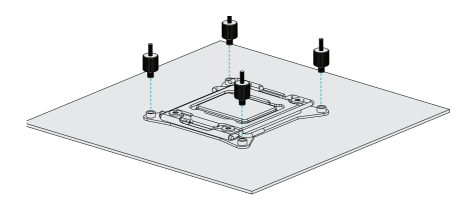
We have marked the parts required for installing the Intel LGA2011/2066 platform for you.



Step 1: Install Screws

Install Intel LGA2011 bolts to the motherboard.

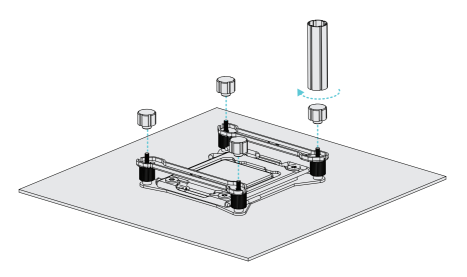
*Make sure that the larger end of the screw faces down.





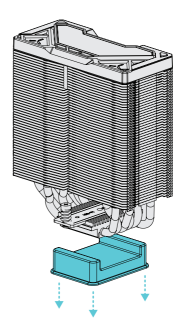
Step 2: Install brackets

Put the brackets onto the bolts and tighten them with nuts using nut socket.



Step 4: Remove the protective cover

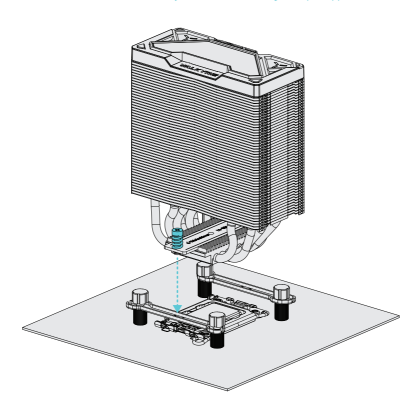
Take off the protective cover from the coldplate.



Step 5: Install the cooler

Align the cooler to the holes and screw it onto the brackets.

*Use caution. DO NOT touch the thermally conductive silicone grease pre-applied on the bottom.



Step 6: Complete installation

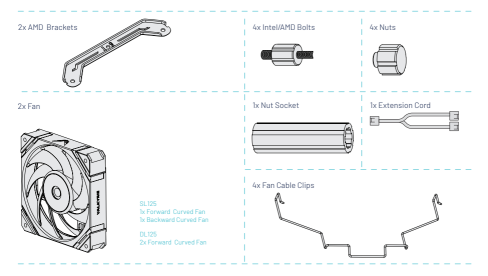
Please refer to the Install Fan and Wiring for installing and connecting fans to the cooler.



EN

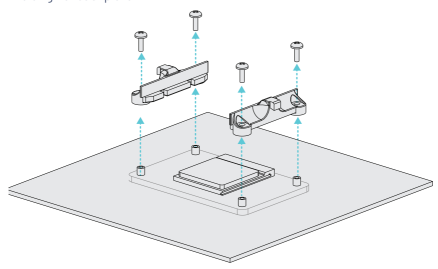
EN AMD AM4/AM5 Installation

We have marked the parts required for installing the AMD/AM4 platform for you.



Step 1: Prepare the motherboard

Screw out the 4 bolts. Remove the original bracket on the motherboard. Keep the original backplate.

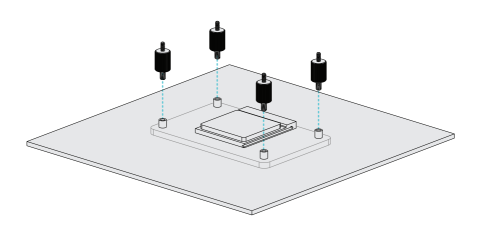




Step 2: Install Screws

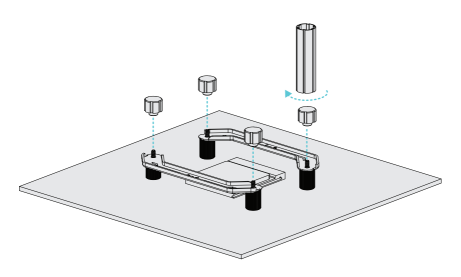
Install INTEL/AMD bolts to the backplate.

*The larger end of the screw faces down.



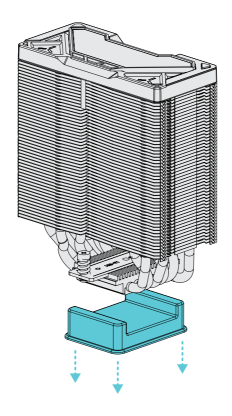
Step 3: Install brackets

Put the brackets onto the bolts and tighten them with a nuts using nut socket.



EN Step 4: Remove the protective cover

Take off the protective cover from the coldplate.

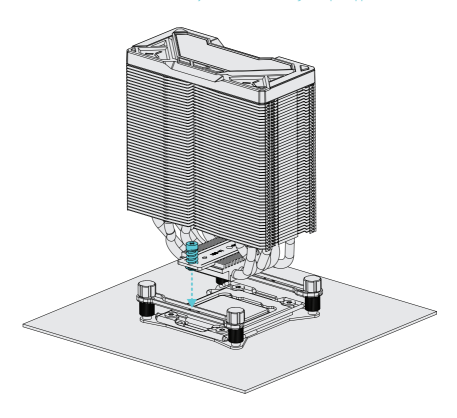




Step 5: Install the cooler

Align the cooler to the holes and screw it onto the brackets.

*Use caution. DO NOT touch the thermally conductive silicone grease pre-applied on the bottom.



Step 6: Complete installation

Please refer to the Install Fan and Wiring for installing and connecting fans to the cooler.

SL 125 FAN INSTALL



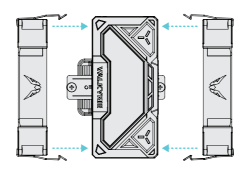


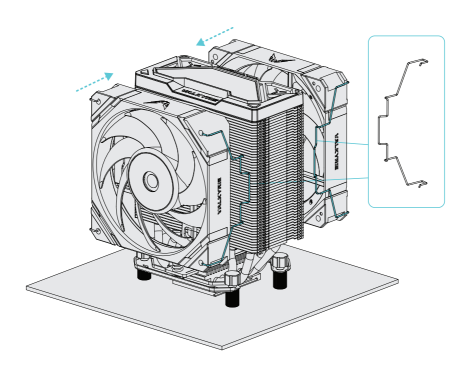
SL 125 Fan installation

Use the cable clips to secure the fan to the cooler.

*SL1255 is a forward/backwards curved fan setup. Please pay attention to the fan's direction.

^{*}The fan logo (wing LOGO) should be as shown in the figure below.





DL 125 FAN INSTALL

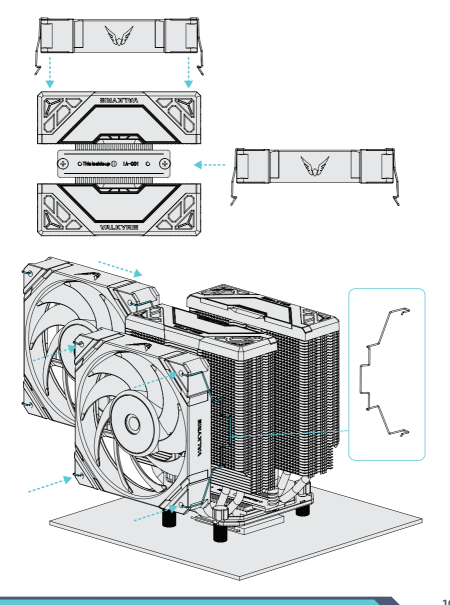


DL 125 Fan installation

Use the cable clips to secure the fan to the cooler.

DL125 is dual forward curved fan setup. Please pay attention to the fan's direction.

*The fan logo (wing LOGO) should be as shown in the figure below.



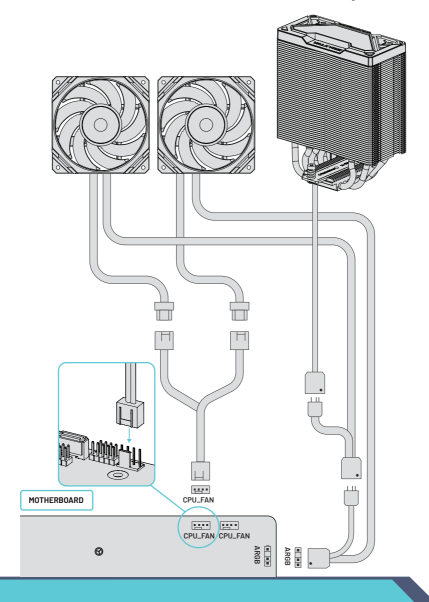
WIRING





Fan Wiring

- 1. Use the cables to connect the 4PIN fan cable to the CPU_FAN header on the motherboard.
- 2. Please connect the A-RGB connector of the fans and main body to the 5V 3PIN A-RGB header on the motherboard as shown in the figure.



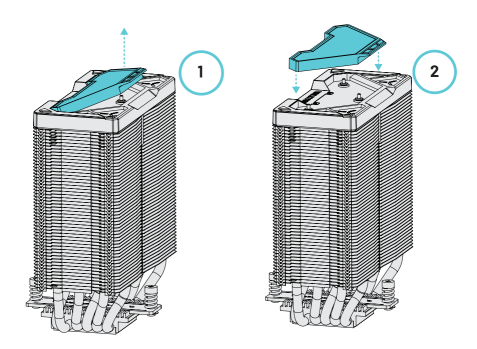






Method of replacing of the upper cover

The cover can be removed and replaced with your favourite style. *Make sure you start from the middle.



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HW Gaming Solution Ltd

28 Oktovriou 261, View point Tower, 3035 Limassol, Cyprus

info@my-valkyrie.com www.my-valkyrie.com