

Warranty Information

This product has a limited 1 year warranty in North America and Australia.

For information on warranty periods in other regions, please contact your reseller or SilverStone authorized distributor.

本产品自购买之日起，于中国地区（不包含澳门，香港特别行政区）享有一年有限质保（部分产品为二年，三年或五年）。详细保固年限请参照官方网站 <https://silverstonetek.com.cn/> 公布之产品型号为依据。

Warranty terms & conditions

- Product component defects or damages resulted from defective production is covered under warranty. Defects or damages with the following conditions will be fixed or replaced under SilverStone Technology's jurisdiction.
 - Usage in accordance with instructions provided in this manual, with no misuse, overuse, or other inappropriate actions.
 - Damage not caused by natural disaster (thunder, fire, earthquake, flood, salt, wind, insect, animals, etc...)
 - Product is not disassembled, modified, or fixed. Components not disassembled or replaced.
 - Warranty mark/stickers are not removed or broken.Loss or damages resulted from conditions other than ones listed above are not covered under warranty.
- Under warranty, SilverStone Technology's maximum liability is limited to the current market value for the product (depreciated value, excluding shipping, handling, and other fees). SilverStone Technology is not responsible for other damages or loss associated with the use of product.
- Under warranty, SilverStone Technology is obligated to repair or replace its defective products. Under no circumstances will SilverStone Technology be liable for damages in connection with the sale, purchase, or use including but not limited to loss of data, loss of business, loss of profits, loss of use of the product or incidental or consequential damage whether or not foreseeable and whether or not based on breach of warranty, contract or negligence, even if SilverStone Technology has been advised of the possibility of such damages.
- Warranty covers only the original purchaser through authorized SilverStone distributors and resellers and is not transferable to a second hand purchaser.
- You must provide sales receipt or invoice with clear indication of purchase date to determine warranty eligibility.
- If a problem develops during the warranty period, please contact your retailer/reseller/SilverStone authorized distributors or SilverStone <http://www.silverstonetek.com>. Please note that: (i) You must provide proof of original purchase of the product by a dated itemized receipt; (ii) You shall bear the cost of shipping (or otherwise transporting) the product to SilverStone authorized distributors. SilverStone authorized distributors will bear the cost of shipping (or otherwise transporting) the product back to you after completing the warranty service; (iii) Before you send the product, you must be issued a Return Merchandise Authorization ("RMA") number from SilverStone. Updated warranty information will be posted on SilverStone's official website. Please visit <http://www.silverstonetek.com> for the latest updates.

Additional info & contacts

For North America (usasupport@silverstonetek.com)

SilverStone Technology in North America may repair or replace defective product with refurbished product that is not new but has been functionally tested. Replacement product will be warranted for remainder of the warranty period or thirty days, whichever is longer. All products should be sent back to the place of purchase if it is within 30 days of purchase, after 30 days, customers need to initiate RMA procedure with SilverStone Technology in USA by first downloading the "USA RMA form for end-users" form from the below link and follow its instructions. <http://silverstonetek.com/contactus.php>

For Australia only (support@silverstonetek.com)

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Please refer to above "Warranty terms & conditions" for further warranty details.

SilverStone Technology Co., Ltd. 12F No. 168 Jiansong Rd., Zhonghe Dist., New Taipei City 235 Taiwan R.O.C. + 886-2-8228-1238 (standard international call charges apply)

For Europe (support.eu@silverstonetek.de)

For China (support@silverstonetek.com.cn)

For all other regions (support@silverstonetek.com)

有毒有害物质/元素及其化学含量表

部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电机组件	X	0	0	0	0	0
金属结构件	0	0	0	0	0	0
塑胶结构件	0	0	0	0	0	0
线缆/连接器	0	0	0	0	0	0
介质/其它	0	0	0	0	0	0
包装材料	0	0	0	0	0	0
辅助材	0	0	0	0	0	0

本表格依据SJ/T 11364的规定编制

○：表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572 规定的限量要求以下。

×：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572 规定的限量要求。

产品合格证

检验员：检01
生产日期：见产品条码



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www.silverstonetek.com

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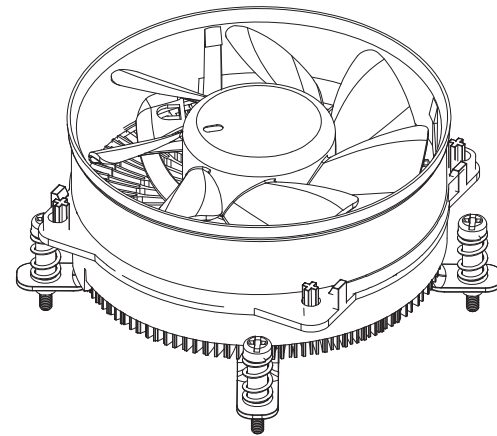
NO.G11235700



SILVERSTONE[®]
Designing Inspiration

Nitrogon Series NT08-115X

Superior low-profile thermal solution for
Intel LGA1150/1151/1155/1156



SPECIAL FEATURES

- Supports Intel LGA1150/1151/1155/1156 processors
- Designed for low-profile systems at 48mm tall
- Large custom 92mm PWM fan for excellent cooling and low noise
- True solid copper contact base enables heat dissipation up to 95W
- Copper center and base with extruded aluminum fins
- Easy to install

95W

INTRODUCTION

SilverStone Technology's Nitrogon NT08-115X is a low-profile CPU cooler designed for space limited applications that utilizes LGA1150/1151/1155/1156 platforms. It has a true, solid copper center and base with extruded aluminum fins for superior thermal conductivity for up to 95W, a figure that rivals many larger and original coolers. The custom 92mm PWM fan was designed with fan blades to achieve the highest air pressure possible while maintaining an acoustic profile that is rare for cooler of this size. At a total height of 48mm tall, the NT08-115X is an excellent upgrade for any low-profile system on LGA1150/1151/1155/1156 platforms.

Installation Guide

1

ENGLISH

Install included back-plate onto the backside of the motherboard.

DEUTSCH

Installieren Sie die mitgelieferte Rückplatte an der Rückseite des Motherboards.

FRANÇAIS

Installez la plaque arrière sur la face arrière de la carte mère.

ESPAÑOL

Instale la placa trasera incluida en la parte trasera de la placa base.

ITALIANO

Installare la piastra posteriore fornita in dotazione sul retro della scheda madre.

РУССКИЙ

Установите прилагаемую установочную панель на задней части системной платы.

繁體中文

請將所附背板安裝於主機板背面。

簡體中文

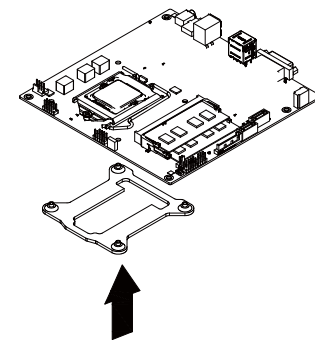
請將所附背板安裝於主機板背面。

日本語

付属のバックプレートをマザーボードの裏側に取り付けます。

한국어

제공된 백 플레이트를 메인보드의 뒷면에 설치합니다.



Installation Guide

2

ENGLISH
Apply included heatsink compound on you CPU evenly.

DEUTSCH
Tragen Sie die mitgelieferte Wärmeleitpaste gleichmäßig auf Ihre CPU auf.

РУССКИЙ
Равномерно нанесите прилагаемую термопасту на процессор.

繁體中文
請將散熱膏均勻地塗抹在CPU上。

簡体中文
请将散熱膏均匀地涂抹在CPU上。

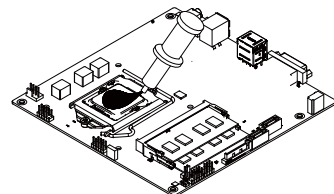
FRANÇAIS
Appliquez le dissipateur de chaleur composé sur votre CPU de façon régulière.

ESPAÑOL
Aplique el compuesto conductor térmico incluido en su CPU de forma uniforme.

日本語
付属のヒートシンクコンパウンドをCPUにむらなく塗ります。

ITALIANO
Applicare in modo uniforme sulla CPU il composto termico per il dissipatore di calore fornito in dotazione.

한국어
제공된 방열판 접착제를 CPU에 고르게 바릅니다.



3

ENGLISH
Place the NT08-115X cooler on top of the installed CPU, and align the four spring screw with the holes on the motherboard.

РУССКИЙ
Расположите вентилятор NT08-115X над верхней частью установленного процессора и совместите четыре пружинных винта с отверстиями на системной плате.

繁體中文
請將NT08-115X散熱器置於已安裝CPU上方，並將四顆散熱器螺絲對準主機板上的孔位。

簡体中文
请将NT08-115X散热器置于已安装CPU上方，并将四颗散热器螺絲对准主机板上的孔位。

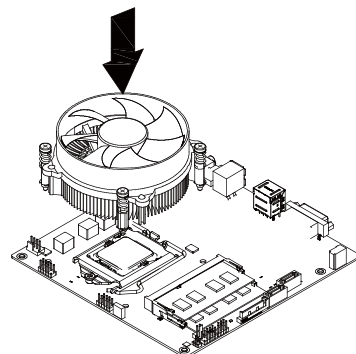
FRANÇAIS
Placez le refroidisseur le NT08-115X sur le dessus du CPU intégré, puis alignez les quatre vis à ressort avec les trous sur la carte mère.

ESPAÑOL
Coloque el disipador NT08-115X sobre la CPU instalada y alinee los cuatro tornillos con los agujeros de la placa base.

日本語
NT08-115Xクーラーを装着されたCPUの上に置き、マザーボードの4つのネジ穴に合わせます。

ITALIANO
Collocare il dissipatore di calore NT08-115X sopra la CPU installata, ed allineare le quattro viti a molla con i fori sulla scheda madre.

한국어
NT08-115X 클러를 설치된 CPU의 상부에 올려놓고 4개의 스프링 나사를 메인보드의 구멍에 맞춥니다.



4

ENGLISH
Press and fasten two screws in position A as shown and then the other two in position B to fix the CPU cooler in place.

РУССКИЙ
Нажмите и закрепите два винта в положении A, как показано, а затем два винта в положении B для фиксации процессора.

繁體中文
請依圖示依序下壓並鎖固位置A的螺絲，再依序下壓並鎖固位置B的螺絲。

簡体中文
请依图标依序下压并锁固位置A的螺絲，再依序下压并锁固位置B的螺絲。

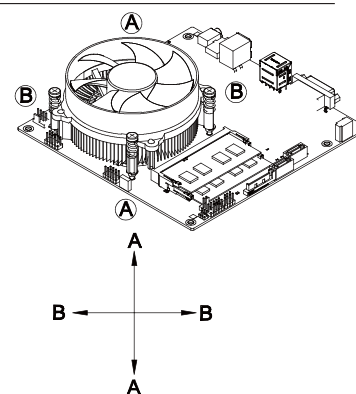
FRANÇAIS
Appuyez sur deux vis et vissez deux vis en position A comme indiqué puis les deux autres en B pour fixer le refroidisseur de CPU en place.

ESPAÑOL
Presione y fije dos tornillos en la posición A como se muestra y luego los otros dos en la posición B para colocar el disipador de la CPU en su lugar.

日本語
CPUクーラーは、図のようにAの位置にネジ2本で固定し、残り2本はBの位置に締めて所定の位置に固定します。

ITALIANO
Premere e stringere le due viti in posizione A, come mostrato, quindi le due viti in posizione B per fissare in posizione il dissipatore di calore CPU.

한국어
그림과 같이 위치 A에서 2개의 나사를 눌러 조인 후 위치 B에서 나머지 2개의 나사를 사용하여 CPU 클러를 제자리에 고정합니다.



5

ENGLISH
When the NT08-115X is installed, connect the CPU fan cable to the motherboard fan header for CPU.

РУССКИЙ
После установки NT08-115X подсоедините кабель вентилятора процессора к разъему вентилятора системной платы.

繁體中文
當NT08-115X安裝完成後，將CPU風扇的連接線接上主機板風扇接頭。

簡体中文
当NT08-115X安装完成后，将CPU风扇的连接线接上主机板风扇接头。

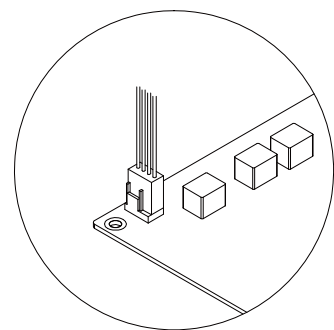
FRANÇAIS
Une fois le NT08-115X installé, connectez le câble du ventilateur de CPU à la tête du ventilateur de la carte mère de CPU.

ESPAÑOL
Cuando la NT08-115X esté instalada, conecte el cable del ventilador de la CPU al conector del ventilador de la CPU en su placa base.

日本語
NT08-115Xが設置されたら、CPUファンケーブルをマザーボードのCPUファンヘッダに接続します。

ITALIANO
Quando NT08-115X è installato, collegare il cavo ventola CPU al collettore ventola CPU della scheda madre.

한국어
NT08-115X가 설치되면 CPU 팬 케이블을 CPU 메인보드 팬 헤더에 연결합니다.



Removal Guide

1

ENGLISH
Remove the CPU fan cable from the motherboard fan header.

РУССКИЙ
Отсоедините кабель вентилятора процессора от разъема вентилятора системной платы.

DEUTSCH
Entfernen Sie das CPU-Lüfterkabel von der Motherboard-Lüftersteckleiste.

繁體中文
將CPU風扇的連接線從主機板風扇接頭移除。

FRANÇAIS
Retirez le câble du ventilateur de la tête du ventilateur de la carte mère.

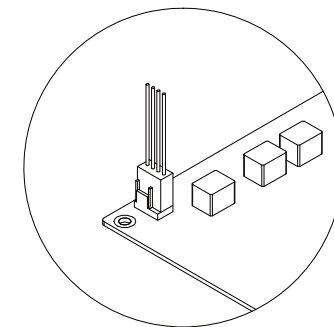
簡体中文
将CPU风扇的连接线从主机板风扇接头移除。

ESPAÑOL
Retire el cable del ventilador de la CPU del conector de la placa base.

日本語
CPUファンケーブルをマザーボードのファンヘッダから外します。

ITALIANO
Rimuovere il cavo ventola CPU dal collettore ventola della scheda madre.

한국어
CPU 팬 케이블을 메인보드 팬 헤더에서 분리합니다.



2

ENGLISH
Loosen and pull up two screws in position A and then the other two in position B to remove the CPU Cooler from the motherboard

РУССКИЙ
Ослабьте и потяните вверх два винта в положении A, а затем другие два винта в положении B для снятия вентилятора процессора с системной платы

DEUTSCH
Lösen und entnehmen Sie zum Entfernen des CPU-Kühlers vom Motherboard die beiden Schrauben in Position A, dann die beiden Schrauben in Position B.

繁體中文
請依圖示依序鬆開並拉起位置A的螺絲，再依序鬆開並拉起位置B的螺絲。

FRANÇAIS
Dévissez et retirez deux vis en position A puis les deux autres en position B pour retirer le refroidisseur de CPU de la carte mère.

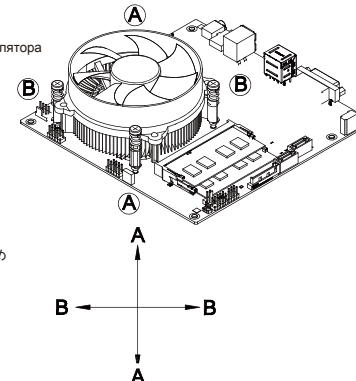
簡体中文
请依图标依序松开并拉起位置A的螺絲，再依序松开并拉起位置B的螺絲。

ESPAÑOL
Afloje y tire de los dos tornillos en la posición A y luego de los otros dos en la posición B para retirar el disipador de la CPU de la placa base.A

日本語
Aの位置のネジ2本を緩めて外し、それからBの位置のネジを緩めてCPUクーラーをマザーボードから取り外します。

ITALIANO
Allentare e sollevare le due viti in posizione A, quindi le altre due viti in posizione B per rimuovere il dissipatore di calore CPU dalla scheda madre

한국어
위치 A에서 2개의 나사를 풀어 위로 당긴 후 위치 B에서 나머지 2개의 나사도 풀어 위로 당겨 CPU 클러를 메인보드에서 분리합니다.



3

ENGLISH
Remove the CPU cooler from the motherboard.

РУССКИЙ
Вывните кулер ЦП из материнской платы.

DEUTSCH
Nehmen Sie den CPU-Kühler vom Motherboard ab.

繁體中文
請將NT08-115X散熱器自主機板上方移除。

FRANÇAIS
Retirez le dissipateur de la carte mère.

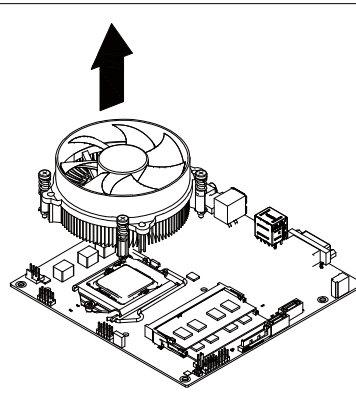
簡体中文
请將NT08-115X散热器自主机板上方移除。

ESPAÑOL
Retire el disipador de la CPU de la placa base.

日本語
マザーボードからCPUクーラーを取り外します。

ITALIANO
Rimuovere il cooler del CPU dalla scheda madre.

한국어
메인보드에서 CPU 클러를 제거합니다.



4

ENGLISH
Remove back-plate from the motherboard.

РУССКИЙ
Снимите установочную панель с системной платы.

DEUTSCH
Entfernen Sie die Rückplatte vom Motherboard.

繁體中文
請將所附背板從主機板背面移除。

FRANÇAIS
Retirez la plaque arrière de la carte mère.

簡体中文
请將所附背板从主机板背面移除。

ESPAÑOL
Retire la placa trasera de la placa base.

日本語
マザーボードからバックプレートを取り外します。

ITALIANO
Rimuovere piastra posteriore dalla scheda madre.

한국어
백 플레이트를 메인보드에서 분리합니다.

