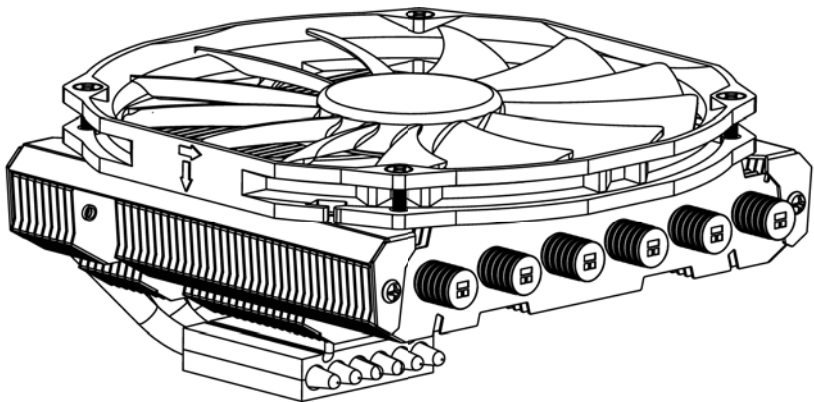


Thermalright

AXP-200



AXP-200

Assembly Package



x 4



x 1



x 8



x 1

4



x 7



x 4



x 5



x 4

4



x 5



x 5



x 5

4



x 1



x 1



x 1



x 1

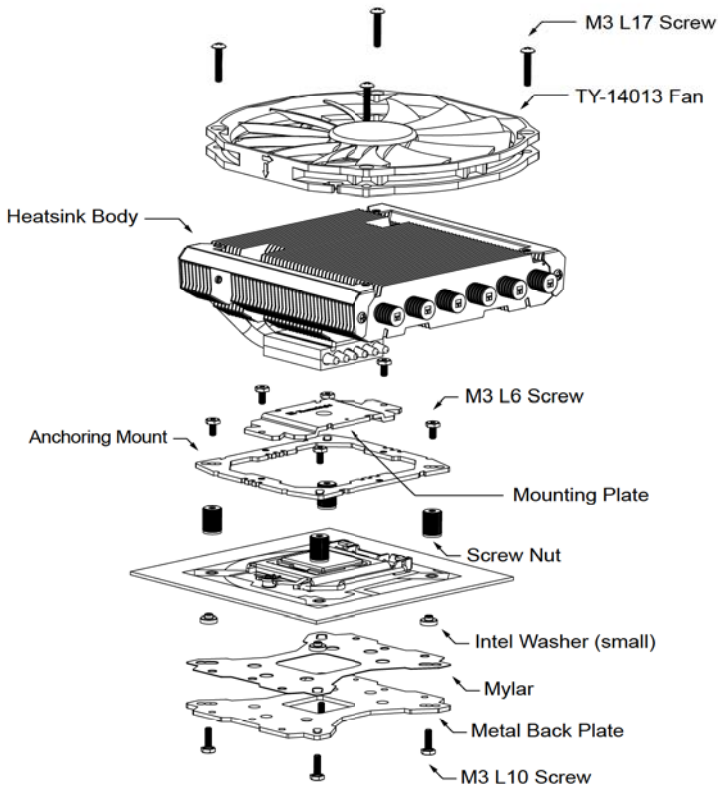
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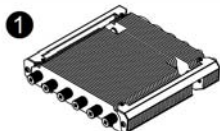
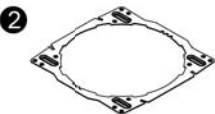
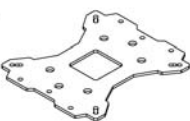















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Exploded View

Important! Before proceeding with installation, please check for the most up-to-date instructions at www.thermalright.com

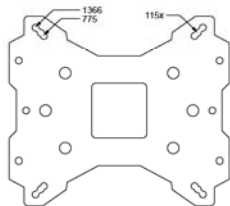
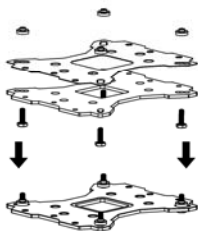


Component

  		
    		
    		
    		
1 Heatsink Body ×1	2 Enhanced Fan Mount ×1	3 Metal Back Plate ×1
4 Mounting Plate ×1	5 Anchoring Mount ×1	6 Screw Nut ×4
7 LGA2011 Type B Screw Pillars ×4	8 M3 L10 Screw ×5	9 M3 L6 Screw ×7
10 Intel Washer (small) ×8	11 AMD Washer (big) ×4	12 Back Plate Cap ×1
13 Chill Factor III ×1	14 TY-14013 Fan ×1	15 M3 L4 Screw ×5
16 M3 L17 Screw ×5	17 M3 L28 Screw ×5	18 Mylar ×1

Installation Instructions:

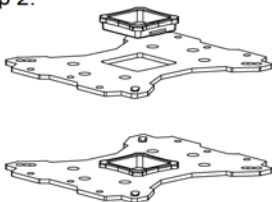
Step 1:



Step 1 : Backplate Installation

Choose the platform (775/1150/1155/1156/1366) you are in use. Make four M3L10 Screw Pillars go through the Metal Back Plate and the Mylar film from bottom towards top. And then place the Metal Back Plate on the table. Put the four Washers (for Intel) around the Screw Pillars.

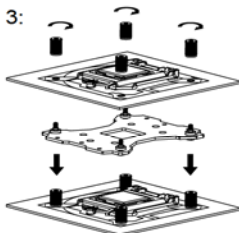
Step 2:



Step 2 : Back Plate Cap

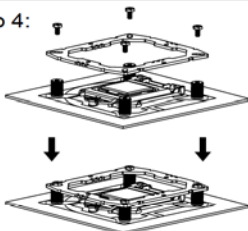
Note: When installing on a 775 platform, please first insert the Back Plate Cap into the opening on the Back Plate. Make sure you have the Cap facing downwards. (Only for 775).

Step 3:



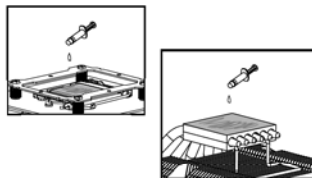
Step 3 : Place the motherboard on top of the Back Plate. See the four Screw Cylinders go through the four holes around the processor socket. Cap the four Screw Cylinders with the four Screw Nuts. Make sure the side with a washer is facing the Back Plate.

Step 4:



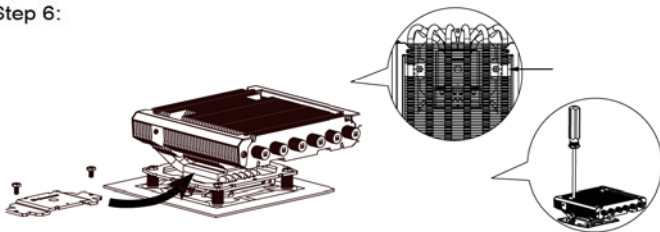
Step 4 : Place the Anchoing Mount on the Screw Nuts. Use the four M3L6 Screws to fix the Anchoing Mount on to the Screw Nuts.

Step 5:



Step 5 : Applying Thermal Paste
Apply the Chill Factor III to the base of the Heatsink and the surface of the CPU evenly.

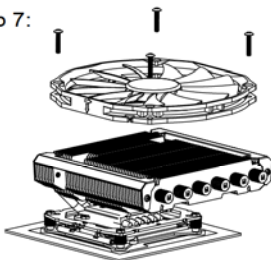
Step 6:



Step 6 : Mounting Plate Installation.

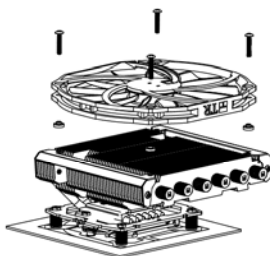
Place the Heatsink Body on top of the CPU. Make the Mounting Plate go through the Heatsink Body. Then use the two M3L6 screws to secure the Mounting Plate. (Screwdriver goes through holes on fins)

Step 7:



Step 7A : Fan Installation

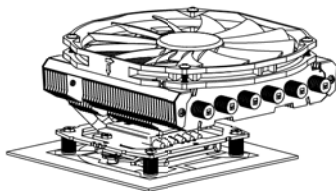
Place the included TY-14013 fan onto the heatsink body. And then secure it by screwing on the four M3L17 screws, through the fan mounting holes.



Step 7B : Fan Installation

Or, if the fan is flipped over for drawing air towards the top as shown in Step 7B, then place four washers (for Intel boards) underneath the fan for additional height before securing the fan onto the heatsink body.

Step 8:

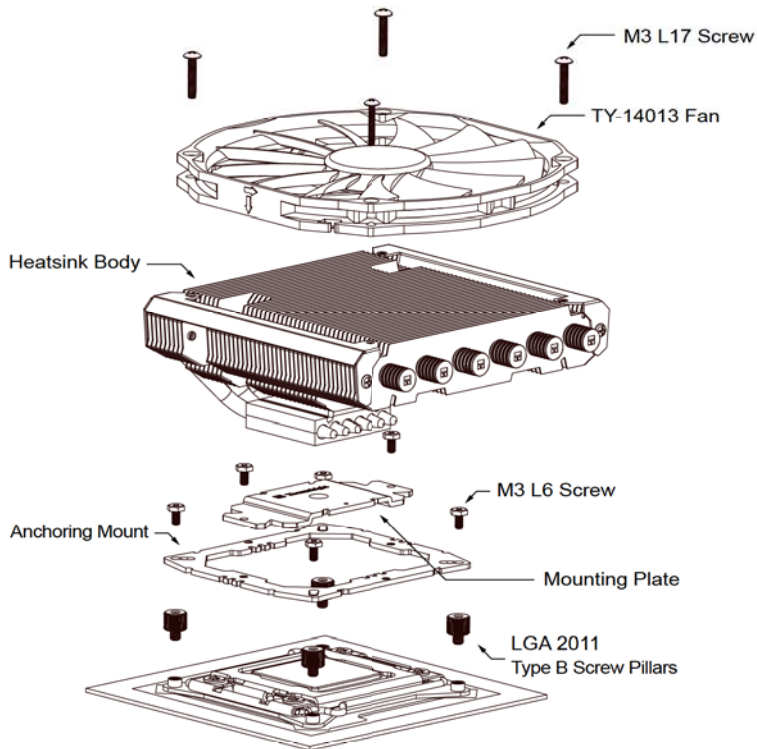


Step 8 : Installation Completed

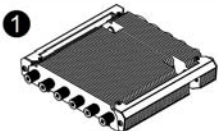



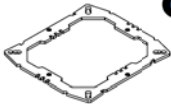













Plug in the fan connector to the CPU PWM Fan socket on the motherboard. Installation complete.

Exploded View

Important! Before proceeding with installation, please check for the most up-to-date instructions at www.thermalright.com

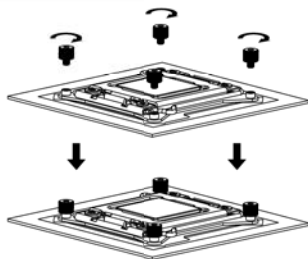


Component

  		
    		
    		
    		
1 Heatsink Body ×1	2 Enhanced Fan Mount ×1	3 Metal Back Plate ×1
4 Mounting Plate ×1	5 Anchoring Mount ×1	6 Screw Nut ×4
7 LGA2011 Type B Screw Pillars ×4	8 M3 L10 Screw ×5	9 M3 L6 Screw ×7
10 Intel Washer (small) ×8	11 AMD Washer (big) ×4	12 Back Plate Cap ×1
13 Chill Factor III ×1	14 TY-14013 Fan ×1	15 M3 L4 Screw ×5
16 M3 L17 Screw ×5	17 M3 L28 Screw ×5	18 Mylar ×1

Installation Instructions:

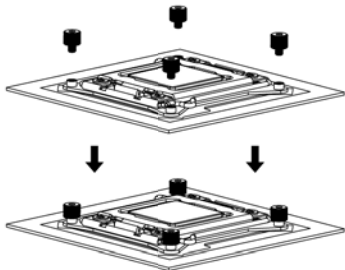
Step 1:



Step 1 : Screw Pillar Installation

Screw on the four LGA2011 Type B Screw Pillars into the Heatsink studs on the ILM Assembly Frame around the processor socket.

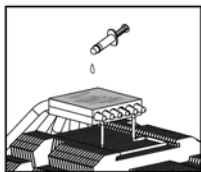
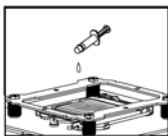
Step 2:



Step 2 : Anchoring Mount Installation

Place the Anchoring Mount onto the four LGA2011 Type B Screw Pillars, secure it by tightening it with 4 M3L6 Screws.

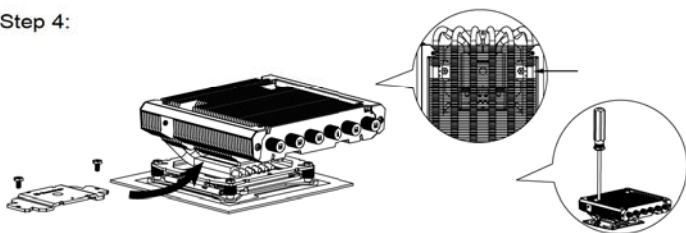
Step 3:



Step 3 : Applying Thermal Paste

Apply the Chill Factor III to the base of the Heatsink and the surface of the CPU evenly.

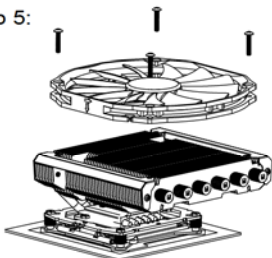
Step 4:



Step 4 : Mounting Plate Installation.

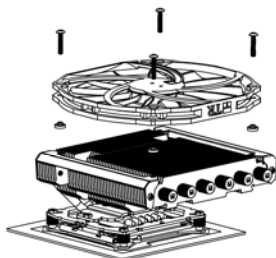
Place the Heatsink Body on top of the CPU. Make the Mounting Plate go through the Heatsink Body. Then use the two M3L6 screws to secure the Mounting Plate. (Screwdriver goes through holes on fins)

Step 5:



Step 5A : Fan Installation

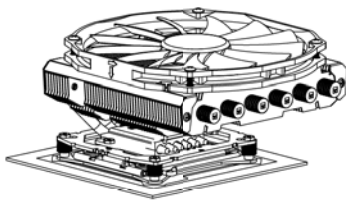
Place the included TY-14013 fan onto the heatsink body. And then secure it by screwing on the four M3L17 screws, through the fan mounting holes.



Step 5B : Fan Installation

Or, if the fan is flipped over for drawing air towards the top as shown in Step 5B, then place four washers (for Intel boards) underneath the fan for additional height before securing the fan onto the heatsink body.

Step 6:

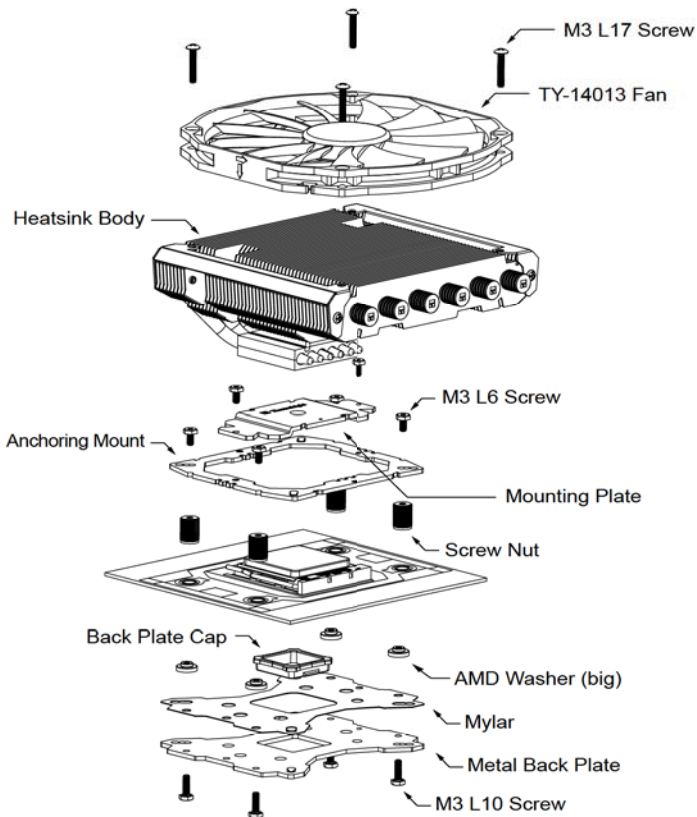


Step 6 : Installation Completed

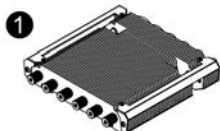
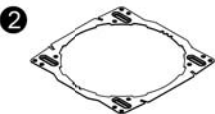
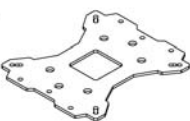















Plug in the fan connector to the CPU PWM Fan socket on the motherboard. Installation complete.

Exploded View

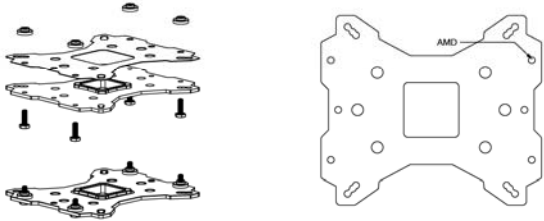
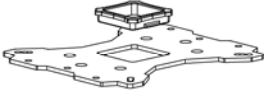
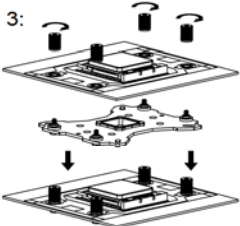
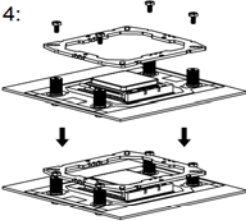
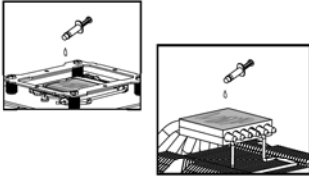
Important! Before proceeding with installation, please check for the most up-to-date instructions at www.thermalright.com



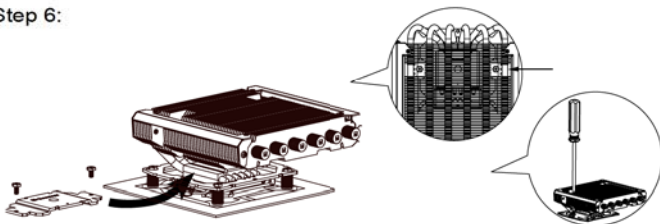
Component

  		
    		
    		
    		
1 Heatsink Body ×1	2 Enhanced Fan Mount ×1	3 Metal Back Plate ×1
4 Mounting Plate ×1	5 Anchoring Mount ×1	6 Screw Nut ×4
7 LGA2011 Type B Screw Pillars ×4	8 M3 L10 Screw ×5	9 M3 L6 Screw ×7
10 Intel Washer (small) ×8	11 AMD Washer (big) ×4	12 Back Plate Cap ×1
13 Chill Factor III ×1	14 TY-14013 Fan ×1	15 M3 L4 Screw ×5
16 M3 L17 Screw ×5	17 M3 L28 Screw ×5	18 Mylar ×1

Installation Instructions:

<p>Step 1:</p> 	
<p>Step 1 : Backplate Installation Choose the platform (AMD) you are in use. Make four M3L10 Screw Pillars go through the Metal Back Plate and the Mylar film from bottom towards top. And then place the Metal Back Plate on the table. Put the four Washers (for AMD) around the Screw Pillars.</p>	
<p>Step 2:</p> 	<p>Step 3:</p> 
<p>Step 2 : Back Plate Cap Note: When installing on a 939 platform, please first insert the Back Plate Cap into the opening on the Back plate. Make sure you have the Cap facing downwards. (Only for 939).</p>	<p>Step3 : Place the motherboard on top of the Back Plate. See the four Screw Cylinders go through the four holes around the processor socket. Cap the four Screw Cylinders with the four Screw Nuts. Make sure the side with a washer is facing the Back Plate.</p>
<p>Step 4:</p> 	<p>Step 5:</p> 
<p>Step 4 : Anchoring Mount Installation Place the Anchoring Mount on the Screw Nuts. Use the four M3L6 Screws to fix the Anchoring Mount on to the Screw Nuts.</p>	<p>Step 5 : Applying Thermal Paste Apply the Chill Factor III to the base of the Heatsink and the surface of the CPU evenly.</p>

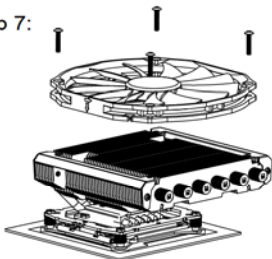
Step 6:



Step 6 : Mounting Plate Installation.

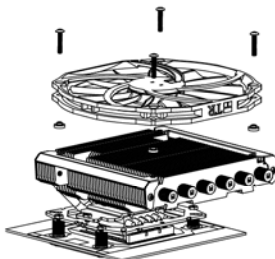
Place the Heatsink Body on top of the CPU. Make the Mounting Plate go through the Heatsink Body. Then use the two M3L6 screws to secure the Mounting Plate. (Screwdriver goes through holes on fins)

Step 7:



Step 7A : Fan Installation

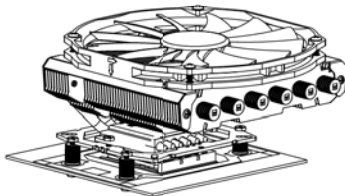
Place the included TY-14013 fan onto the heatsink body. And then secure it by screwing on the four M3L17 screws, through the fan mounting holes.



Step 7B : Fan Installation

Or, if the fan is flipped over for drawing air towards the top as shown in Step 7B, then place four washers (for Intel boards) underneath the fan for additional height before securing the fan onto the heatsink body.

Step 8:

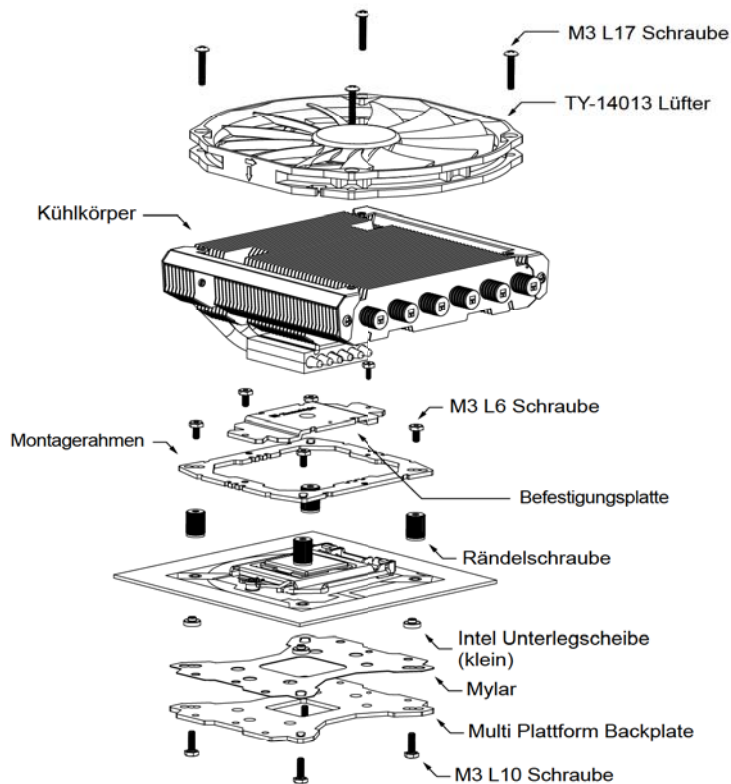


Step 8 : Installation Completed

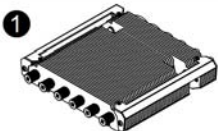
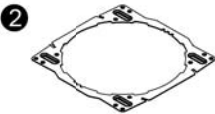


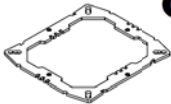













Plug in the fan connector to the CPU PWM Fan socket on the motherboard. Installation complete.

Explosionszeichnung

Wichtig! Bitte prüfen Sie vor der Montage ob für Ihren Kühler aktualisierte Montagehinweise auf der Webseite www.thermalright.com verfügbar sind.

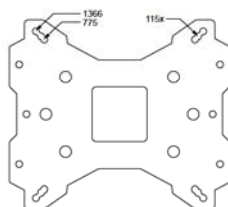
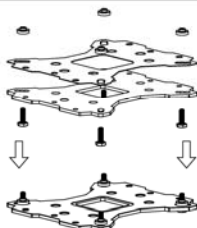


Komponenten

		
		
		
		
		
		
		
1 Kühlkörper ×1	2 Verbesserte Lüftermontage×1	3 Multi Plattform Backplate ×1
4 Befestigungsplatte ×1	5 Montagerahmen ×1	6 Rändelschraube ×4
7 LGA2011 Type B Adapterschraube x4	8 M3 L10 Schraube ×5	9 M3 L6 Schraube ×7
10 Intel Unterlegscheibe (klein) ×8	11 AMD Unterlegscheibe (groß) ×4	12 Backplateeinsatz ×1
13 Chill Factro III Wärmeleitpaste ×1	14 TY-14013 Lüfter ×1	15 M3 L4 Schraube ×5
16 M3 L17 Schraube ×5	17 M3 L28 Schraube×5	18 Mylar ×1

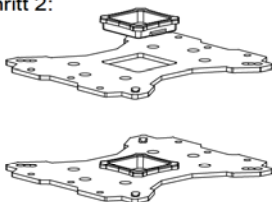
Installationsanleitung:

Schritt 1:

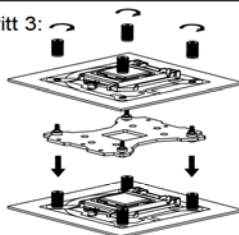


Achten Sie auf die für die entsprechenden Intel Sockel (775/1150/1155/1156/1366) vorgesehene Bohrungen in der Multi Plattform Backplate. Führen Sie die vier M3L10 Schrauben jeweils von unten durch die Backplate und die mitgelieferte Leitschutzfolie und legen dann die Backplate auf den Tisch. Legen Sie die vier Unterlegscheiben (für Intel) über die hervorstehenden Gewinde.

Schritt 2:



Schritt 3:

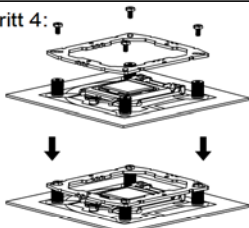


Beachten Sie:

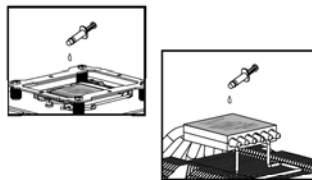
Bei Verwendung einer Intel Sockel 775 Plattform setzen Sie zuerst den Backplateeinsatz in die quadratische Öffnung der Backplate ein. Gehen Sie sicher, dass der Aufsatz nach unten zeigt.

Platzieren Sie das Mainboard von oben auf die Backplate, so dass die hervorstehenden Schraubengewinde durch die Löcher um den Prozessorsockel gehen. Schrauben Sie die beiliegenden Rändelschrauben auf die vier Schraubengewinde. Achten Sie dabei darauf, dass die Seite mit der Unterlegscheibe zur Backplate zeigt.

Schritt 4:



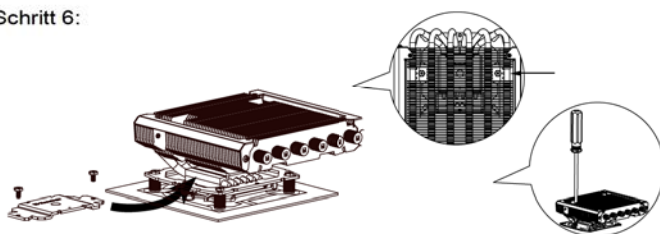
Schritt 5:



Setzen Sie den Montagerahmen auf die Rändelschrauben. Verwenden Sie die vier M3L6 Schrauben, um den Montagerahmen auf den Rändelschrauben zu befestigen.

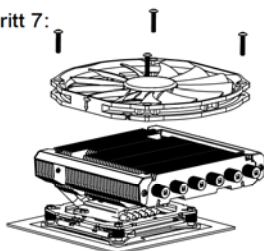
Tragen Sie eine hauchdünne Schicht Chill Factro III Wärmeleitpaste auf der Oberfläche der CPU und auf der Unterseite des Kühlers auf.

Schritt 6:



Platzieren Sie den Kühlkörper auf der CPU. Führen Sie die Befestigungsplatte durch den Kühlkörper. Dann verwenden Sie die zwei M3L6 Schrauben, um die Befestigungsplatte zu fixieren.

Schritt 7:



Schritt 7A: Fan Installation

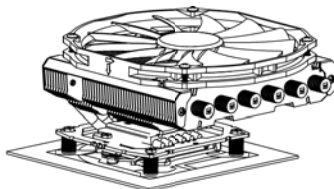
Legen Sie den mitgelieferten TY-14013 Lüfter auf den Kühlkörper. Führen Sie die vier M3L17 Schrauben durch die Montagelöcher des Lüfters und drehen diese dann vorsichtig fest.



Schritt 7B :

Alternativ kann der Lüfter umgedreht montiert werden (Schritt 7B), sodass der Luftstrom nach oben gerichtet ist. Hierfür legen Sie bitte die vier Unterlegscheiben für Intel Plattformen unter den Lüfter bevor Sie ihn auf dem Kühlkörper befestigen.

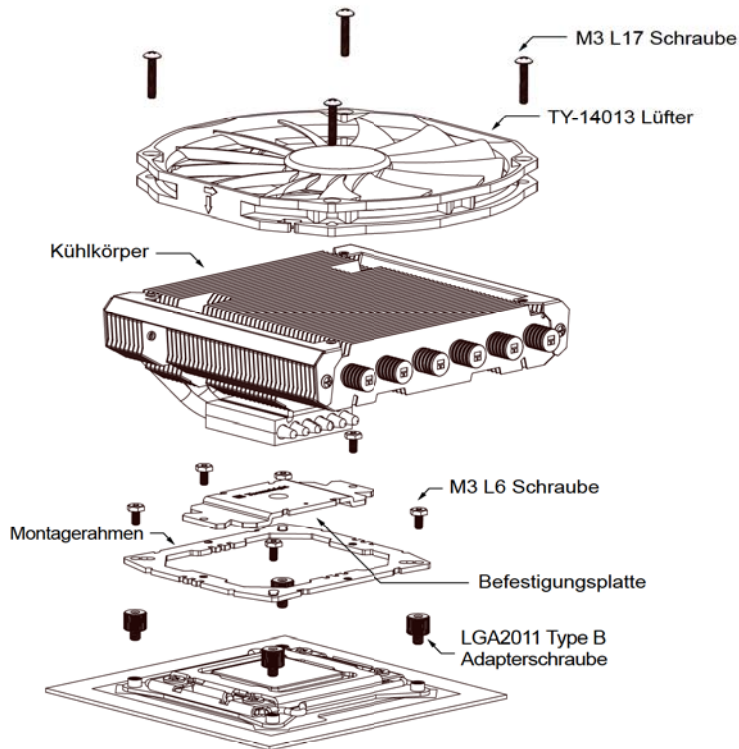
Schritt 8:



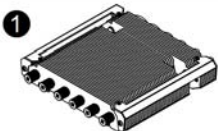



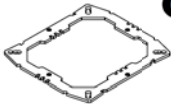












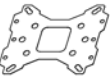
Verbinden Sie den Lüfterstecker mit dem CPU PWM Lüfteranschluss auf dem Mainboard. Die Installation ist nun abgeschlossen.

Explosionszeichnung

Wichtig! Bitte prüfen Sie vor der Montage, ob für Ihren Kühler aktualisierte Montagehinweise auf der Webseite www.thermalright.com verfügbar sind.

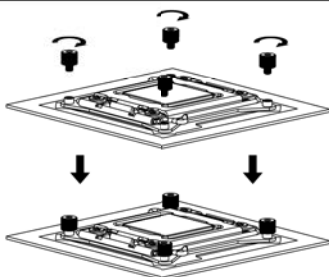


Komponenten

		
		
		
		
		
		
1 Kühlkörper ×1	2 Verbesserte Lüftermontage×1	3 Multi Plattform Backplate ×1
4 Befestigungsplatte ×1	5 Montagerahmen ×1	6 Rändelschraube ×4
7 LGA2011 Type B Adapterschraube x4	8 M3 L10 Schraube ×5	9 M3 L6 Schraube ×7
10 Intel Unterlegscheibe (klein) ×8	11 AMD Unterlegscheibe (groß) ×4	12 Backplateeinsatz ×1
13 Chill Factro III Wärmeleitpaste ×1	14 TY-14013 Lüfter ×1	15 M3 L4 Schraube ×5
16 M3 L17 Schraube ×5	17 M3 L28 Schraube×5	18 Mylar ×1

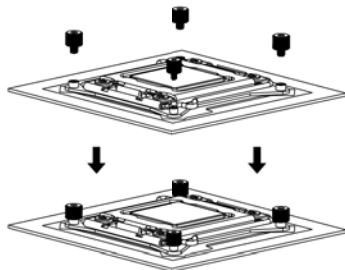
Installationsanleitung::

Schritt 1:



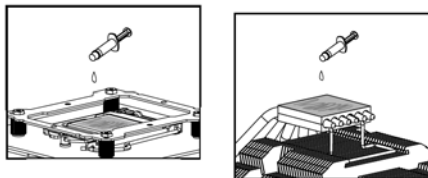
Schrauben Sie die vier LGA2011 Type B Adapterschrauben in die Gewinde des Montagerahmens, der sich um den Prozessorsockel befindet.

Schritt 2:



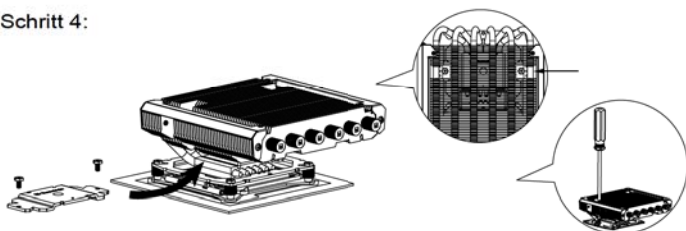
Platzieren Sie den Befestigungsrahmen auf die LGA2011 Type B Adapterschrauben und fixieren ihn mit vier M3L6 Schrauben.

Schritt 3:



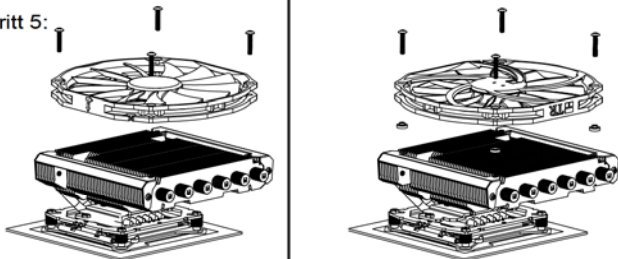
Tragen Sie eine hauchdünne Schicht Chill Factro II Wärmeleitpaste auf der Oberfläche der CPU und auf der Unterseite des Kühlers auf.

Schritt 4:



Platzieren Sie den Kühlkörper auf der CPU. Führen Sie die Befestigungsplatte durch den Kühlkörper. Dann verwenden Sie die zwei M3L6 Schrauben, um die Befestigungsplatte zu fixieren.

Schritt 5:



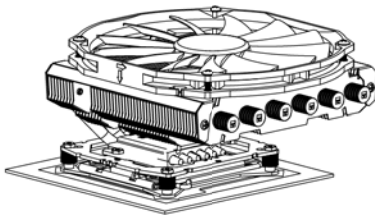
Schritt 5A : Fan Installation

Legen Sie den mitgelieferten TY-14013 Lüfter auf den Kühlkörper. Führen Sie die vier M3L17 Schrauben durch die Montagelöcher des Lüfters und drehen diese dann vorsichtig fest.

Schritt 5B :

Alternativ kann der Lüfter umgedreht montiert werden (Schritt 5B), sodass der Luftstrom nach oben gerichtet ist. Hierfür legen Sie bitte die vier Unterlegscheiben für Intel Plattformen unter den Lüfter bevor Sie ihn auf dem Kühlkörper befestigen.

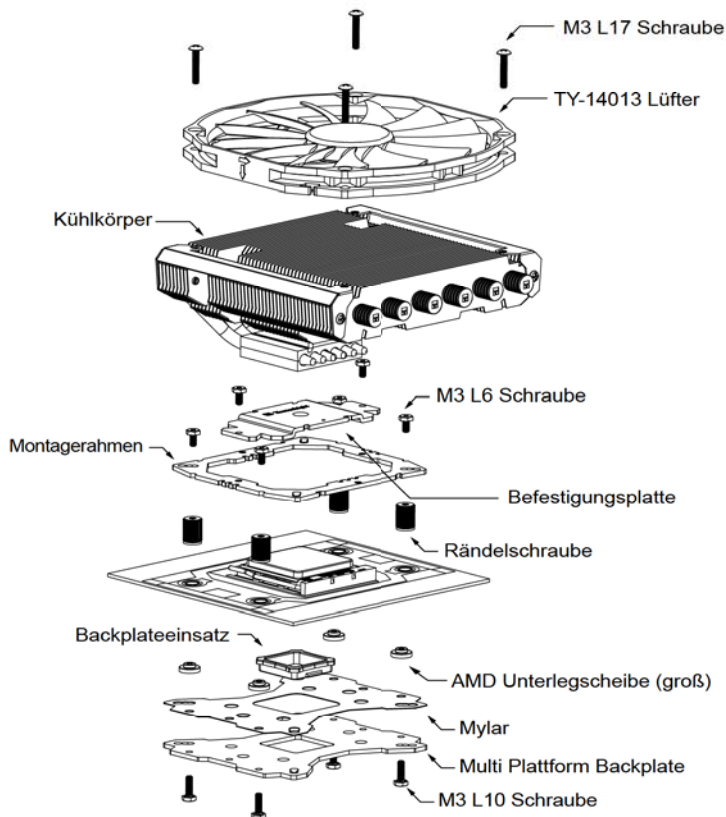
Schritt 6:



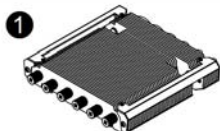
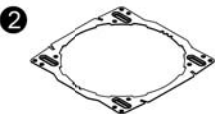
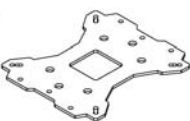















Verbinden Sie den Lüfterstecker mit dem CPU PWM Lüfteranschluss auf dem Mainboard. Die Installation ist nun abgeschlossen.

Explosionszeichnung

Wichtig! Bitte prüfen Sie vor der Montage ob für Ihren Kühler aktualisierte Montagehinweise auf der Webseite www.thermalright.com vorhanden sind.

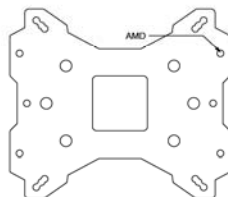
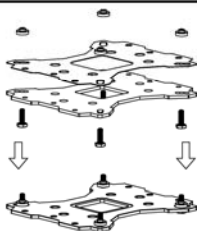


Komponenten

		
		
		
		
		
		
1 Kühlkörper ×1	2 Verbesserte Lüftermontage×1	3 Multi Plattform Backplate ×1
4 Befestigungsplatte ×1	5 Montagerahmen ×1	6 Rändelschraube ×4
7 LGA2011 Type B Adapterschraube x4	8 M3 L10 Schraube ×5	9 M3 L6 Schraube ×7
10 Intel Unterlegscheibe (klein) ×8	11 AMD Unterlegscheibe (groß) ×4	12 Backplateeinsatz ×1
13 Chill Factro III Wärmeleitpaste ×1	14 TY-14013 Lüfter ×1	15 M3 L4 Schraube ×5
16 M3 L17 Schraube ×5	17 M3 L28 Schraube×5	18 Mylar ×1

Installationsanleitung:

Schritt 1:

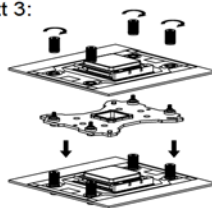


Achten Sie auf die für den AMD Sockel vorgesehene Bohrungen in der Multi Plattform Backplate. Führen Sie die vier M3L10 Schrauben jeweils von unten durch die Backplate und die mitgelieferte Leitschutzfolie und legen dann die Backplate auf den Tisch. Legen Sie die vier Unterlegscheiben (für AMD) über die hervorstehenden Gewinde.

Schritt 2:



Schritt 3:

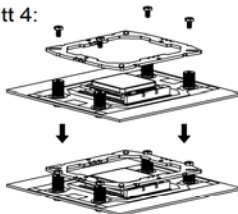


Beachten Sie:

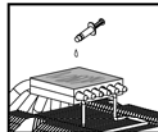
Bei Verwendung einer AMD Sockel 939 Plattform setzen Sie zuerst den Backplateeinsatz in die quadratische Öffnung der Backplate ein. Gehen Sie sicher, dass der Aufsatz nach unten zeigt.

Platzieren Sie das Mainboard von oben auf die Backplate, so dass die hervorstehenden Schraubengewinde durch die Löcher um den Prozessorsockel gehen. Schrauben Sie die beiliegenden Rändelschrauben auf die vier Schraubengewinde. Achten Sie dabei darauf, dass die Seite mit der Unterlegscheibe zur Backplate zeigt.

Schritt 4:



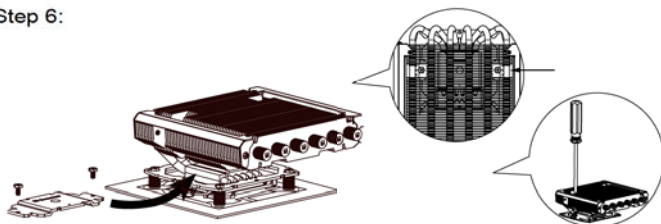
Schritt 5:



Setzen Sie den Montagerahmen auf die Rändelschrauben. Verwenden Sie die vier M3L6 Schrauben, um den Montagerahmen auf den Rändelschrauben zu befestigen.

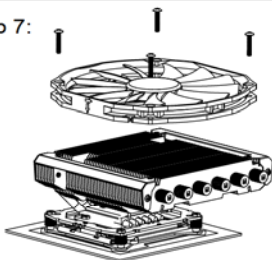
Tragen Sie eine hauchdünne Schicht Chill Facto III Wärmeleitpaste auf der Oberfläche der CPU und auf der Unterseite des Kühlers auf.

Step 6:



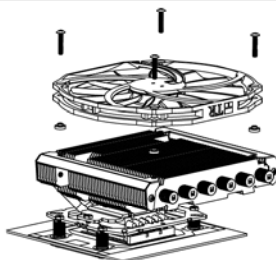
Platzieren Sie den Kühlkörper auf der CPU. Führen Sie die Befestigungsplatte durch den Kühlkörper. Dann verwenden Sie die zwei M3L6 Schrauben, um die Befestigungsplatte zu fixieren.

Step 7:



Step 7A: Fan Installation

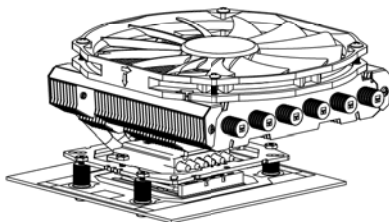
Legen Sie den mitgelieferten TY-14013 Lüfter auf den Kühlkörper. Führen Sie die vier M3L17 Schrauben durch die Montagelöcher des Lüfters und drehen diese dann vorsichtig fest.



Step 7B:

Alternativ kann der Lüfter umgedreht montiert werden (Schritt 7B), sodass der Luftstrom nach oben gerichtet ist. Hierfür legen Sie bitte die vier Unterlegscheiben für Intel Plattformen unter den Lüfter bevor Sie ihn auf dem Kühlkörper befestigen.

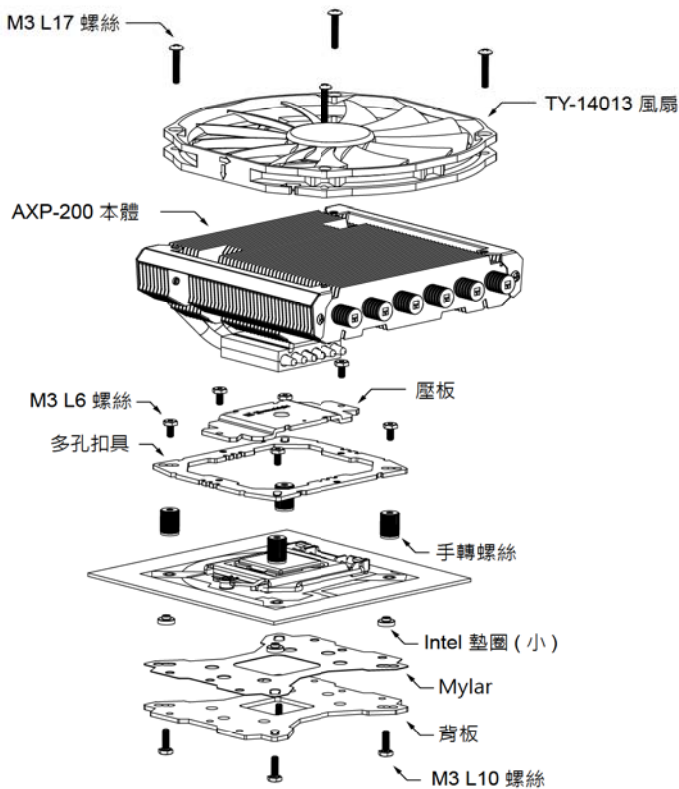
Step 8:



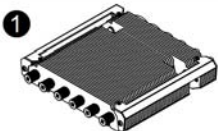

















Verbinden Sie den Lüfterstecker mit dem CPU PWM Lüfteranschluss auf dem Mainboard. Die Installation ist nun abgeschlossen.

安裝爆炸圖

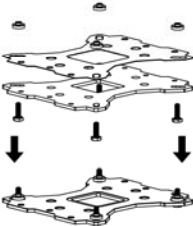
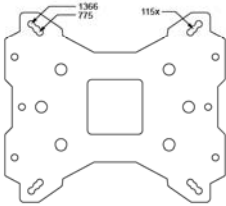
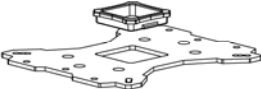
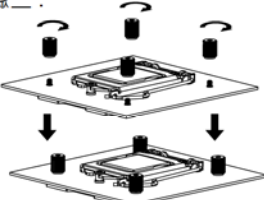
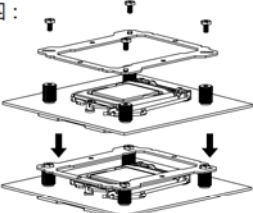
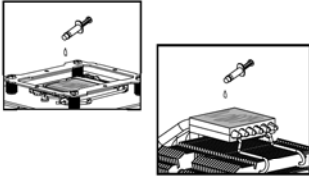
注意！在您的安裝前請先至官網首頁是否有最新更新安裝指南



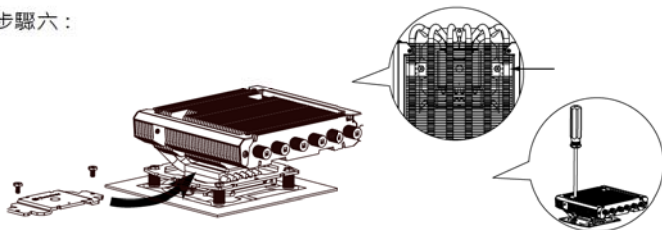
零件

		
		
		
		
		
		
1 AXP-200 本體 ×1	2 擴充風扇架 ×1	3 背板 ×1
4 壓板 ×1	5 多孔扣具 ×1	6 手轉螺絲 ×4
7 2011 用螺絲 ×4	8 M3 L10 螺絲 ×5	9 M3 L6 螺絲 ×7
10 Intel 墊圈 (小) ×8	11 AMD 墊圈 (大) ×4	12 775 用背蓋 ×1
13 CF III 導熱膏 ×1	14 TY-14013 風扇 ×1	15 M3 L4 螺絲 ×5
16 M3 L17 螺絲 ×5	17 M3 L28 螺絲 ×5	18 Mylar ×1

安裝方式：

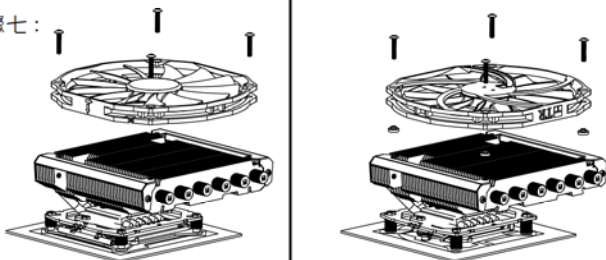
<p>步驟一：</p> 	
<p>步驟一：背蓋安裝 依照您的處理器類型 (775/1150/1155/1156/1366) 選擇對應於背板的孔位，將四根 M3 L10 螺絲穿過背板與 Mylar 後套上 Intel 用墊圈 (小)。</p>	
<p>步驟二：</p> 	<p>步驟三：</p> 
<p>步驟二：背蓋安裝 (僅適用於 Socket 775) 注意：當您安裝於 775 主機板時，請先將 775 用背蓋安裝於背板上。</p>	<p>步驟三：將背板安裝於主機板上，穿過主機板的四個螺絲孔位後，將四個手轉螺絲套上螺絲。</p>
<p>步驟四：</p> 	<p>步驟五：</p> 
<p>步驟四：將多孔扣具放上手轉螺絲上，將四個 M3 L6 螺絲轉上孔具對應孔位。</p>	<p>步驟五：塗抹導熱膏於散热器銅底處以及 CPU 鐵蓋上。</p>

步驟六：



步驟六：散熱器本體安裝
將壓板放上散熱器鋁蓋上方，並將本體固定於 CPU 上方，之後將 M3 L6 螺絲鎖上壓板兩端。

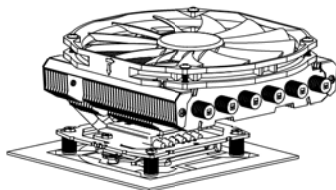
步驟七：



步驟七 A：風扇安裝 (TY-14013 風扇正裝)
將風扇放置於散熱器上方，並使用四根 M3 L17 螺絲將風扇固定。

步驟七 B：風扇安裝 (倒裝以吸風)
當散熱器上方有電源供應器的風扇緊貼時，可選擇將風扇反向安裝，將熱風透過電源器風扇抽出機箱外。因 TY-14013 風扇獨特的大吸風面設計，在反置時扇葉會干涉散熱器鳍片，此時需使用零件包內所附的 Intel washer 置放在風扇與鳍片之間以墊高風扇，再行鎖固風扇。

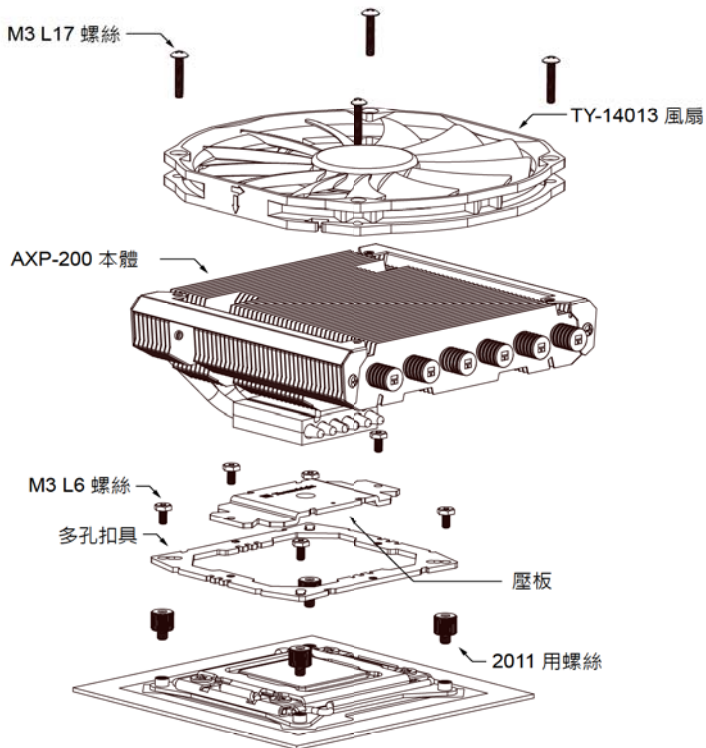
步驟八：







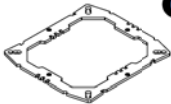






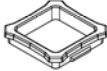





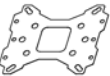
步驟八：風扇固定後，請將 PWM 4Pin 風扇接頭固定於主機板 CPU 風扇接頭即完成安裝。

安裝爆炸圖

注意！在您安裝前請先至官網首頁是否有最新更新安裝指南

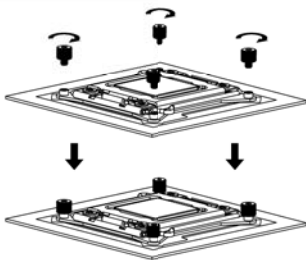


零件

		
		
		
		
		
		
1 AXP-200 本體 ×1	2 擴充風扇架 ×1	3 背板 ×1
4 壓板 ×1	5 多孔扣具 ×1	6 手轉螺絲 ×4
7 2011 用螺絲 ×4	8 M3 L10 螺絲 ×5	9 M3 L6 螺絲 ×7
10 Intel 墊圈 (小) ×8	11 AMD 墊圈 (大) ×4	12 775 用背蓋 ×1
13 CF III 導熱膏 ×1	14 TY-14013 風扇 ×1	15 M3 L4 螺絲 ×5
16 M3 L17 螺絲 ×5	17 M3 L28 螺絲 ×5	18 Mylar ×1

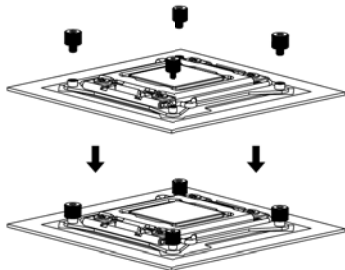
安裝方式：

步驟一：



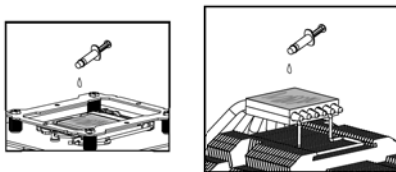
步驟一：將四個 2011 螺絲固定於主機板扣具上。

步驟二：



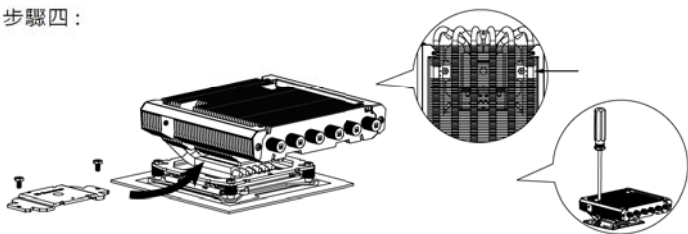
步驟二：將多孔扣具放置於 2011 固定螺絲上，並鎖上 4 顆 M3 L6 螺絲。

步驟三：



步驟三：將散熱器銅底以及 CPU 鐵蓋上均勻塗抹上導熱膏。

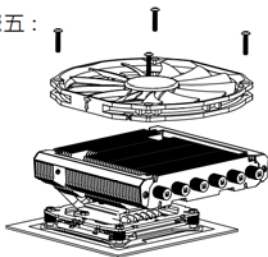
步驟四：



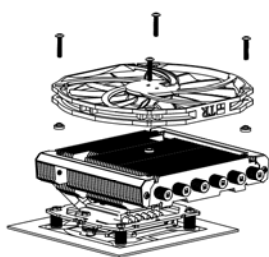
步驟四：散熱器本體安裝

將壓板放上散熱器鋁蓋上方，並將本體固定於 CPU 上方，之後將 M3 L6 螺絲鎖上壓板兩端。

步驟五：

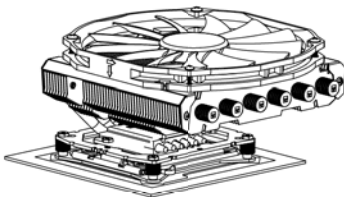


步驟五 A：風扇安裝 (TY-14013 風扇正裝)
將風扇放置於散熱器上方，並使用四根 M3 L17 螺絲將風扇固定。



步驟五 B：風扇安裝 (倒裝以吸風)
當散熱器上方有電源供應器的風扇緊貼時，可選擇將風扇反向安裝，將熱風透過電源器風扇抽出機箱外。因 TY-14013 風扇獨特的大吸風面設計，在反置時扇葉會干涉散熱器鳍片，此時需使用零件包內所附的 Intel washer 置放在風扇與鳍片之間以墊高風扇，再行鎖固風扇。

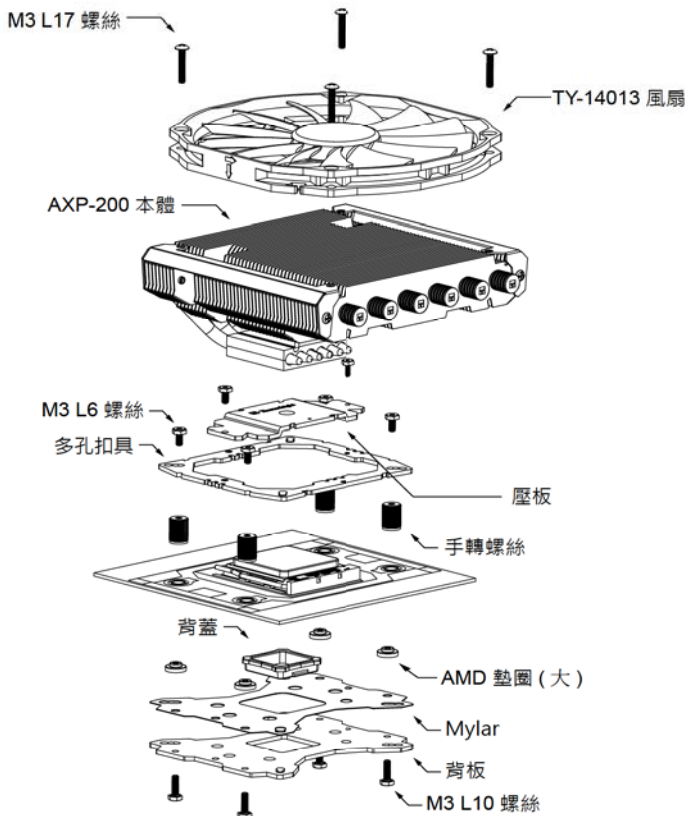
步驟六：



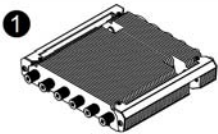
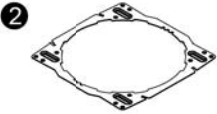


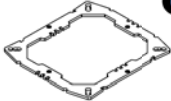







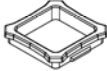


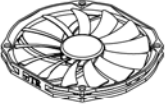





步驟六：風扇固定後，請將 PWM 4Pin 風扇接頭固定於主機板 CPU 風扇接頭即完成安裝。

安裝爆炸圖

注意！在您的安裝前請先至官網首頁是否有最新更新安裝指南

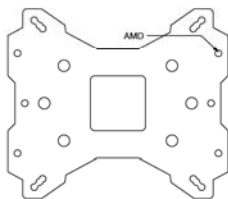
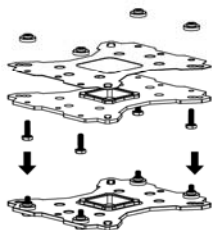


零件

		
		
		
		
		
		
		
1 AXP-200 本體 ×1	2 擴充風扇架 ×1	3 背板 ×1
4 壓板 ×1	5 多孔扣具 ×1	6 手轉螺絲 ×4
7 2011 用螺絲 ×4	8 M3 L10 螺絲 ×5	9 M3 L6 螺絲 ×7
10 Intel 墊圈 (小) ×8	11 AMD 墊圈 (大) ×4	12 775 用背蓋 ×1
13 CF III 導熱膏 ×1	14 TY-14013 風扇 ×1	15 M3 L4 螺絲 ×5
16 M3 L17 螺絲 ×5	17 M3 L28 螺絲 ×5	18 Mylar ×1

安裝方式：

步驟一：



步驟一：背蓋安裝

將四根 M3 L10 螺絲穿過背板 AMD 專用孔位與 Mylar 後套上 AMD 用墊圈 (大)。

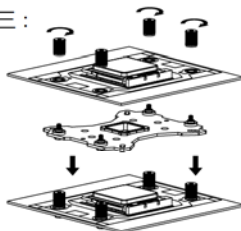
步驟二：



步驟二：背蓋安裝 (僅適用於 Socket 939)

注意：當您安裝於 AMD 主機板上時，請先將 939 用背蓋安裝於背板上。

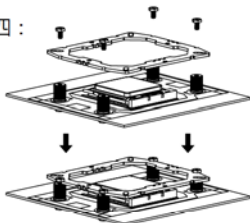
步驟三：



步驟三：

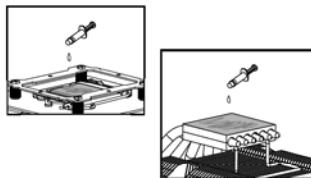
將背板安裝於主機板上，穿過主機板的四個螺絲孔位後，將四個手轉螺絲套上螺絲。

步驟四：



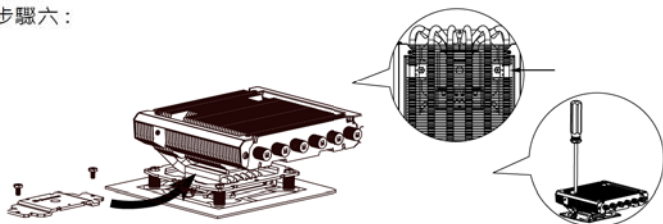
步驟四：將多孔扣具放上手轉螺絲上，將四個 M3 L6 螺絲轉上孔具對應孔位。

步驟五：



步驟五：塗抹導熱膏於散熱器銅底處以及 CPU 鐵蓋上。

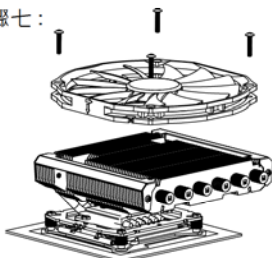
步驟六：



步驟六：散熱器本體安裝

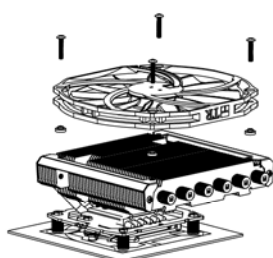
將壓板放上散熱器鋁蓋上方，並將本體固定於 CPU 上方，之後將 M3 L6 螺絲鎖上壓板兩端。

步驟七：



步驟七 A：風扇安裝 (TY-14013 風扇正裝)

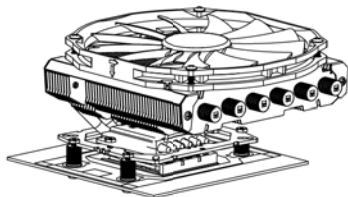
將風扇放置於散熱器上方，並使用四根 M3 L17 螺絲將風扇固定。



步驟七 B：風扇安裝（倒裝以吸風）

當散熱器上方有電源供應器的風扇緊貼時，可選擇將風扇反向安裝，將熱風透過電源器風扇抽出機箱外。因 TY-14013 風扇獨特的大吸風面設計，在反置時扇葉會干涉散熱器鰭片，此時需使用零件包內所附的 Intel washer 置放在風扇與鰭片之間以墊高風扇，再行鎖固風扇。

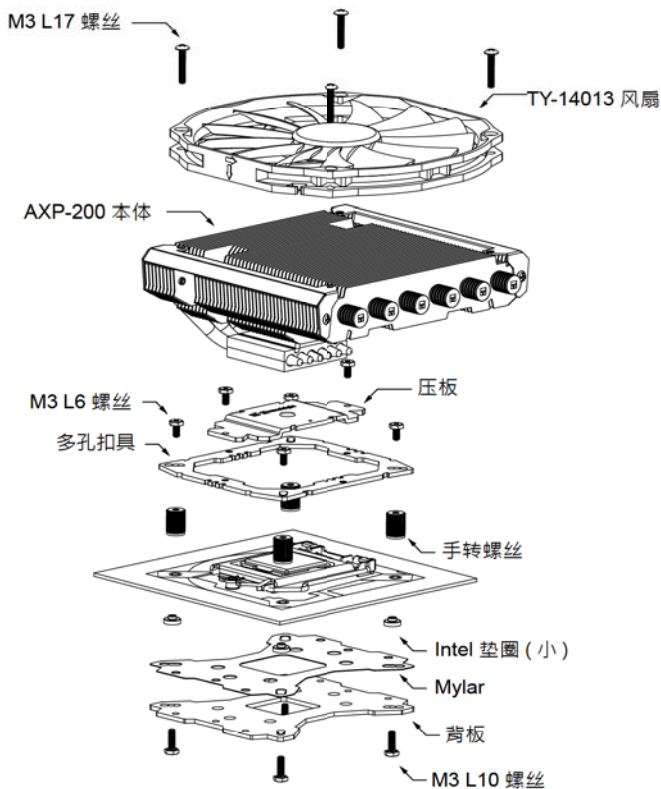
步驟八：



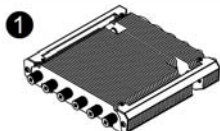
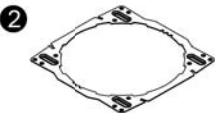
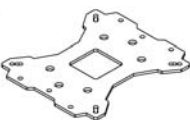














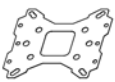
步驟八：風扇固定後，請將 PWM 4Pin 風扇接頭固定於主機板 CPU 風扇接頭即完成安裝。

安装爆炸图

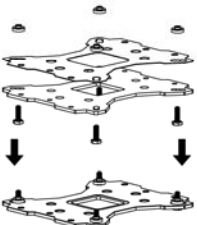
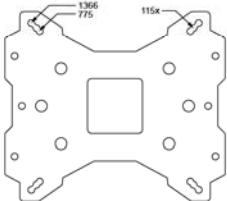
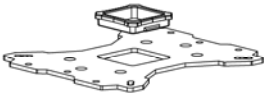
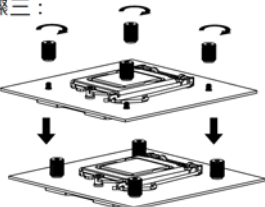
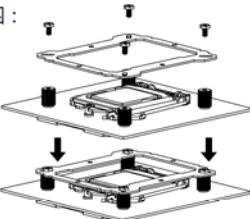
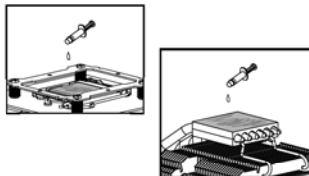
注意！在您安装前请先至官网首页是否有最新更新安装指南



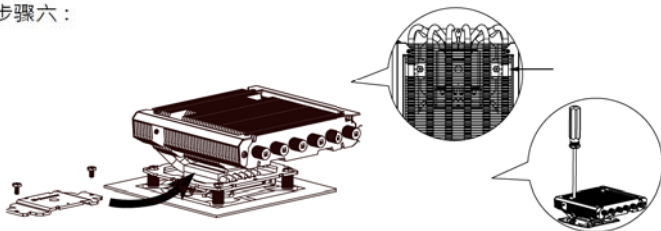
零件

		
		
		
		
		
		
1 AXP-200 本体 ×1	2 扩充风扇架 ×1	3 背板 ×1
4 压板 ×1	5 多孔扣具 ×1	6 手转螺丝 ×4
7 2011 用螺丝 ×4	8 M3 L10 螺丝 ×5	9 M3 L6 螺丝 ×7
10 Intel 垫圈 (小) ×8	11 AMD 垫圈 (大) ×4	12 775 用背盖 ×1
13 CF III 导热膏 ×1	14 TY-14013 风扇 ×1	15 M3 L4 螺丝 ×5
16 M3 L17 螺丝 ×5	17 M3 L28 螺丝 ×5	18 Mylar ×1

安装方式：

<p>步骤一：</p> 	
<p>步骤一：背盖安装 依照您的处理器类型 (775/1150/1155/1156/1366) 选择对应于背板的孔位，将四根 M3 L10 螺丝穿过背板与 Mylar 后套上 Intel 用垫圈 (小)。</p>	
<p>步骤二：</p> 	<p>步骤三：</p> 
<p>步骤二：背盖安装 (仅适用于 Socket 775) 注意：当您安装于 775 主板时，请先将 775 用背盖安装于背板上。</p>	<p>步骤三：将背板安装于主板上，穿过主板的四个螺丝孔位后，将四个手转螺丝套上螺丝。</p>
<p>步骤四：</p> 	<p>步骤五：</p> 
<p>步骤四：将多孔扣具放上手转螺丝上，将四个 M3 L6 螺丝转上孔具对应孔位。</p>	<p>步骤五：涂抹导热膏于散热器铜底处以及 CPU 铁盖上。</p>

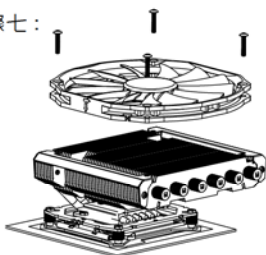
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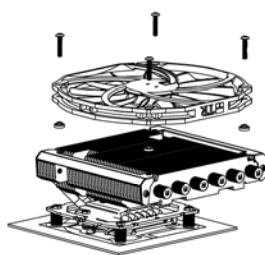
步骤六：散热器本体安装

将压板放上散热器铝盖上方，并将本体固定于 CPU 上方，之后将 M3 L6 螺丝锁上压板两端。

步骤七：

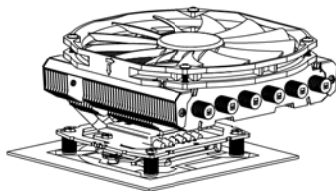


步骤七 A：风扇安装 (TY-14013 风扇安装)
将风扇放置于散热器上方，并使用四根 M3 L17 螺丝将风扇固定。



步骤七 B：风扇安装 (倒装以吸风)
当散热器上方有电源供应器的风扇紧贴时，可选择将风扇反向安装，将热风透过电源器风扇抽出机箱外。因 TY-14013 风扇独特的大吸风面设计，在反置时扇叶会干涉散热器鳍片，此时需使用零件包内所附的 Intel washer，置放在风扇与鳍片之间以垫高风扇，再行锁固风扇。

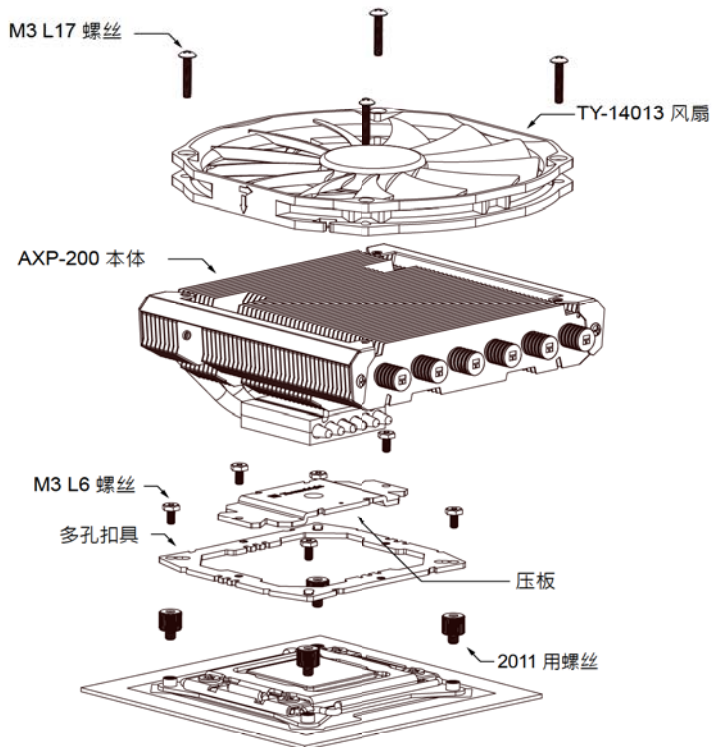
步骤八：



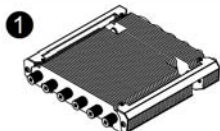
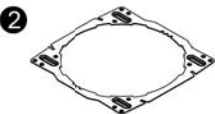
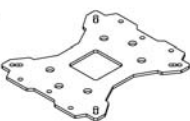















步骤八：风扇固定后，请将 PWM 4Pin 风扇接头固定于主板 CPU 风扇接头即完成安装。

安装爆炸图

注意！在您安装前请先至官网首页是否有最新更新安装指南

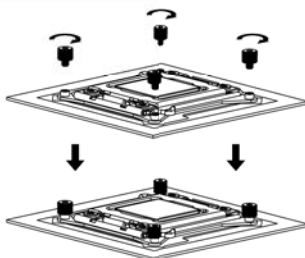


零件

		
		
		
		
		
		
1 AXP-200 本体 ×1	2 扩充风扇架 ×1	3 背板 ×1
4 压板 ×1	5 多孔扣具 ×1	6 手转螺丝 ×4
7 2011 用螺丝 ×4	8 M3 L10 螺丝 ×5	9 M3 L6 螺丝 ×7
10 Intel 垫圈 (小) ×8	11 AMD 垫圈 (大) ×4	12 775 用背盖 ×1
13 CF III 导热膏 ×1	14 TY-14013 风扇 ×1	15 M3 L4 螺丝 ×5
16 M3 L17 螺丝 ×5	17 M3 L28 螺丝 ×5	18 Mylar ×1

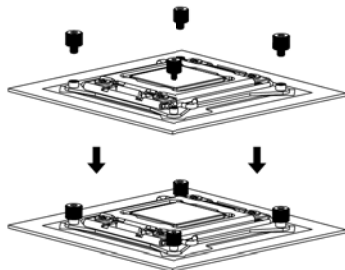
安装方式：

步骤一：



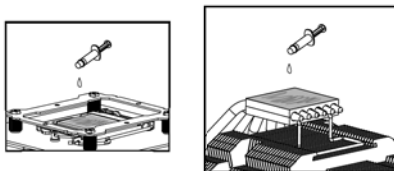
步骤一：将四个 2011 螺丝固定于主板扣具上。

步骤二：



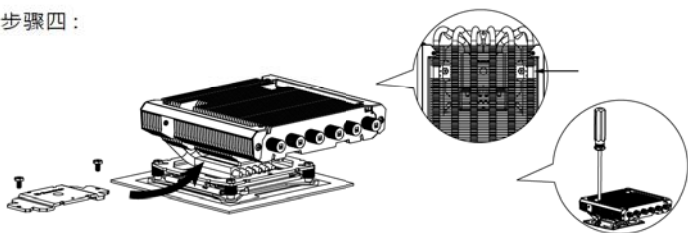
步骤二：将多孔扣具放置于 2011 固定螺丝上，并锁固上 4 颗 M3 L6 螺丝。

步骤三：



步骤三：将散热器铜底以及 CPU 铁盖上均匀涂抹上导热膏。

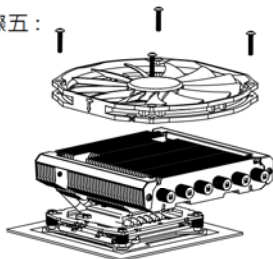
步骤四：



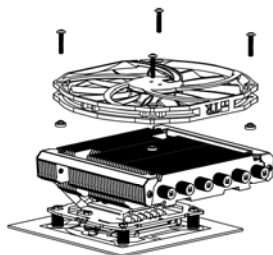
步骤四：散热器本体安装

将压板放上散热器铝盖上方，并将本体固定于 CPU 上方，之后将 M3 L6 螺丝锁上压板两端。

步骤五：

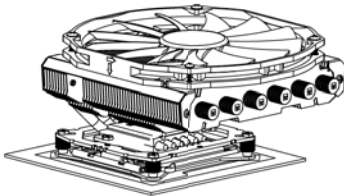


步骤五 A：风扇安装（TY-14013 风扇安装）
将风扇放置于散热器上方，并使用四根 M3 L17 螺丝将风扇固定。



步骤五 B：风扇安装（倒装以吸风）
当散热器上方有电源供应器的风扇紧贴时，可选择将风扇反向安装，将热风透过电源器风扇抽出机箱外。因 TY-14013 风扇独特的大吸风面设计，在反置时扇叶会干涉散热器鳍片，此时需使用零件包内所附的 Intel washer，置放在风扇与鳍片之间以垫高风扇，再行锁固风扇。

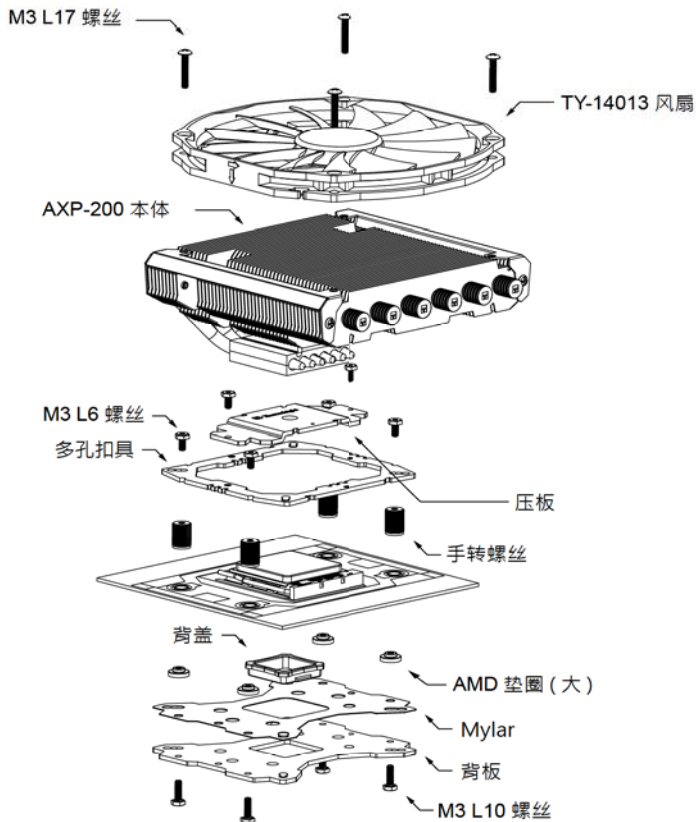
步骤六：



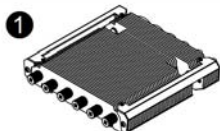
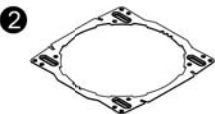
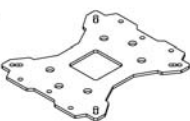















步骤六：风扇固定后，请将 PWM 4Pin 风扇接头固定于主板 CPU 风扇接头即完成安装。

安装爆炸图

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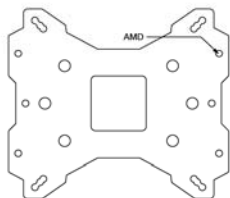
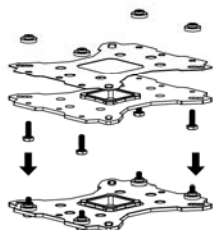


零件

		
		
		
		
		
		
1 AXP-200 本体 ×1	2 扩充风扇架 ×1	3 背板 ×1
4 压板 ×1	5 多孔扣具 ×1	6 手转螺丝 ×4
7 2011 用螺丝 ×4	8 M3 L10 螺丝 ×5	9 M3 L6 螺丝 ×7
10 Intel 垫圈 (小) ×8	11 AMD 垫圈 (大) ×4	12 775 用背盖 ×1
13 CF III 导热膏 ×1	14 TY-14013 风扇 ×1	15 M3 L4 螺丝 ×5
16 M3 L17 螺丝 ×5	17 M3 L28 螺丝 ×5	18 Mylar ×1

安装方式：

步骤一：



步骤一：背盖安装

将四根 M3 L10 螺丝穿过背板 AMD 专用孔位与 Mylar 后套上 AMD 用垫圈（大）。

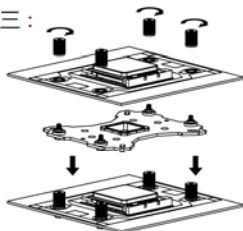
步骤二：



步骤二：背盖安装（仅适用于 Socket 939）

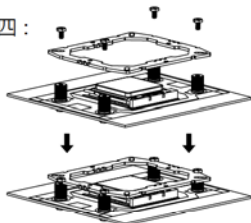
注意：当您安装于 AMD 主板时，请先将 939 用背盖安装于背板上。

步骤三：



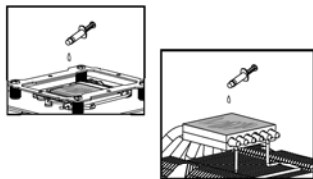
步骤三：将背板安装于主板上，穿过主板的四个螺丝孔位后，将四个手转螺丝套上螺丝。

步骤四：



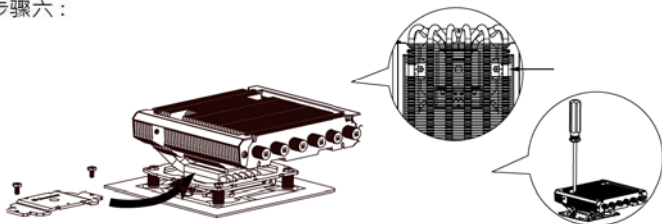
步骤四：将多孔扣具放上手转螺丝上，将四个 M3 L6 螺丝转上孔具对应孔位。

步骤五：



步骤五：涂抹导热膏于散热器铜底处以及 CPU 铁盖上。

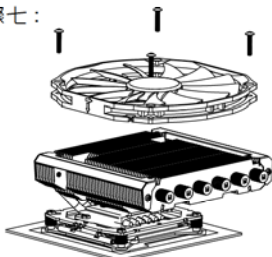
步骤六：



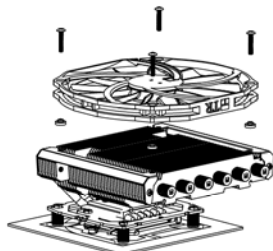
步骤六：散热器本体安装

将压板放上散热器铝盖上方，并将本体固定于 CPU 上方，之后将 M3 L6 螺丝锁上压板两端。

步骤七：

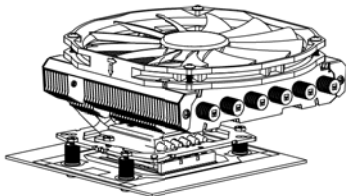


步骤七 A：风扇安装（TY-14013 风扇安装）
将风扇放置于散热器上方，并使用四根 M3 L17 螺丝将风扇固定。



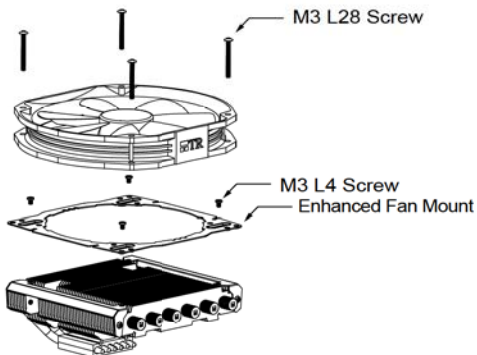
步骤七 B：风扇安装（倒装以吸风）
当散热器上方有电源供应器的风扇紧贴时，可选择将风扇反向安装，将热风透过电源器风扇抽出机箱外。因 TY-14013 风扇独特的大吸风面设计，在反置时扇叶会干涉散热器鳍片，此时需使用零件包内所附的 Intel washer，置放在风扇与鳍片之间以垫高风扇，再行锁固风扇。

步骤八：

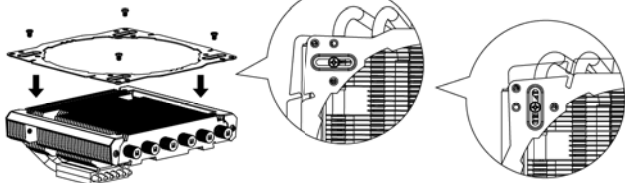


步骤八：风扇固定后，请将 PWM 4Pin 风扇接头固定于主板 CPU 风扇接头即完成安装。

Upgrading Your Fan to TY-150 series fans

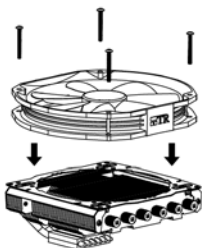


Step 1:



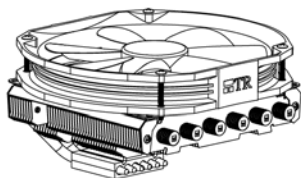
Step 1: Place the Enhanced Fan Mount on top of the Heatsink Body, pass four M3L4 Screws through the rectangle holes. Slide the frame to adjust your fan mounting position, then tighten the Enhanced Fan Mount.

Step 2:



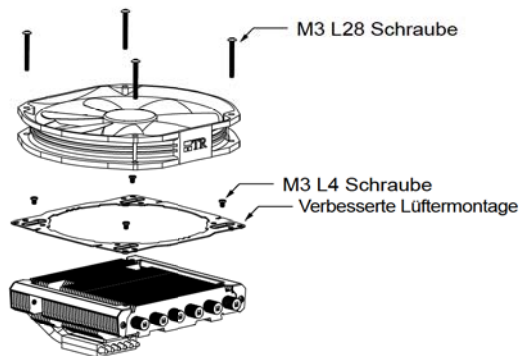
Step 2: Secure the fan by screwing on the four M3L28 Screws, though the fan's mounting holes

Step 3:

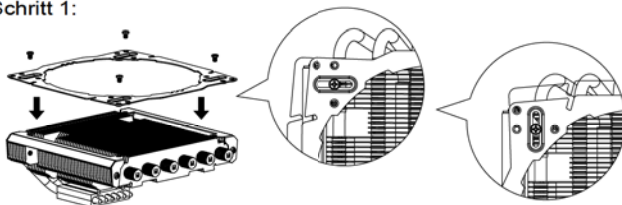


Step 3: Installation Completed. Plug in the fan connector to the CPU PWM Fan socket on the motherboard.

Montageanleitung eines TY-150 Lüfters

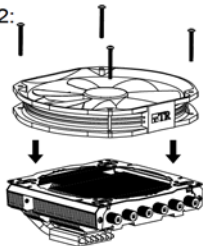


Schritt 1:

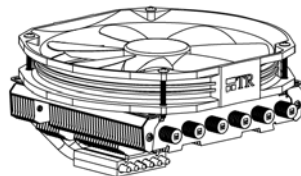


Legen Sie den Verbesserte Lüftermontage auf die Oberseite des Kühlkörpers und führen die vier M3L4 Schrauben durch die länglichen Montagelöcher in den vier Ecken. Justieren Sie die gewünschte Lüfterposition, indem Sie den Rahmen an die richtige Stelle schieben. Anschließend ziehen Sie die Schrauben an, um den Montagerahmen zu fixieren.

Schritt 2:



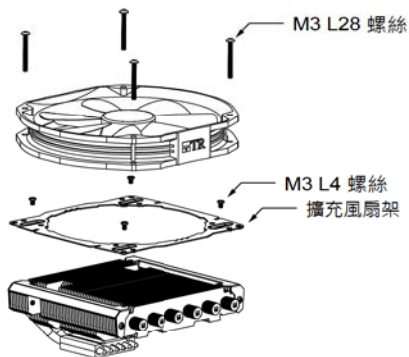
Schritt 3:



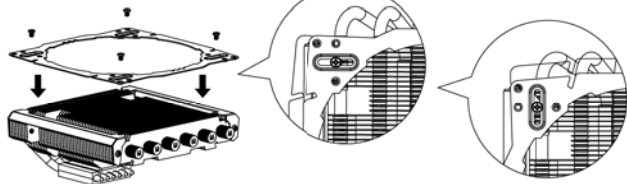
Montieren Sie den Lüfter, indem Sie die vier M3L28 Schrauben von oben durch die Montagelöcher des Lüfters mit dem Rahmen verschrauben.

Verbinden Sie den Lüfterstecker mit dem CPU PWM Lüfteranschluss auf dem Mainboard. Die Installation ist nun abgeschlossen.

風扇安裝圖

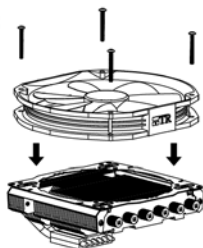


步驟一：



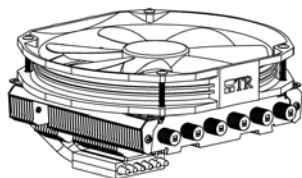
步驟一：將擴充風扇架放置於 AXP-200 本體上，將 M3 L4 螺絲鎖固於框架四端，在螺絲尚未轉緊前，你可以微調風扇架的移動範圍。

步驟二：



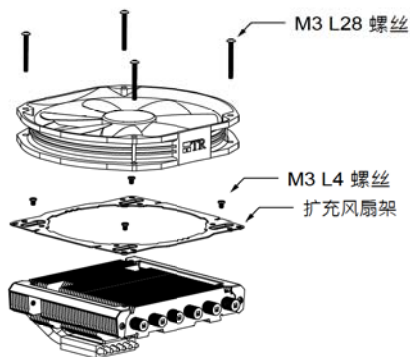
步驟二：將風扇放置於風扇框架上，並鎖上四根 M3 L28 螺絲。

步驟三：

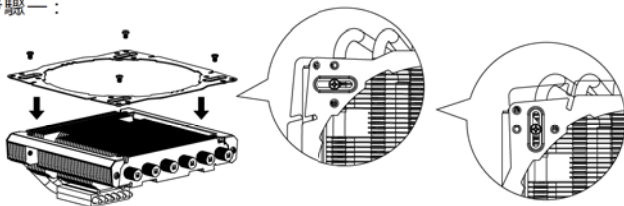


步驟三：你可以選擇安裝 140*25mm 風扇，或是我們的 TY150 風扇做為升級。

风扇安装图

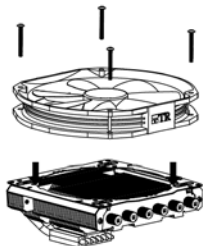


步骤一：



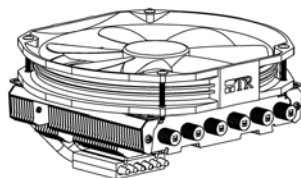
步骤一：将扩充风扇架放置于 AXP-200 本体上，将 W3 L4 螺丝锁固于框架四端，在螺丝尚未转紧前，你可以微调风扇架的移动范围。

步骤二：



步骤二：将风扇放置于风扇框架上，并锁上四根 M3 L28 螺丝。

步骤三：



步骤三：你可以选择安装 140*25mm 风扇，或是我们的 TY150 风扇做为升级。

Technical Spec

Heatsink Specifications:

Dimension: Length 153mm x Width 140mm x Height 60mm

Weight: 470g (Heatsink only)

Heatpipe: 6mm heatpipe*6 units

Copper Base: C1100 Pure copper nickel plated

Fan Specification:

Dimension: L150mm x H140mm x W13mm

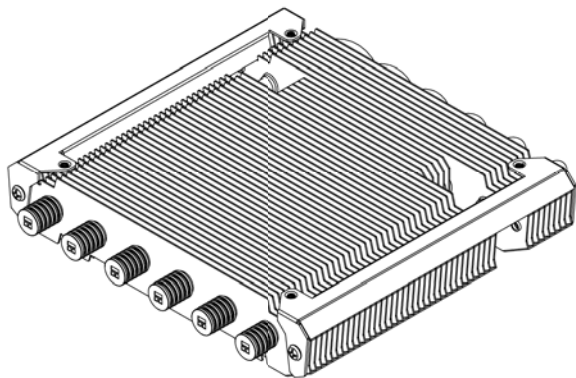
Weight: 90g

Fan speed: 700~1300RPM

Fan noise: 21.7~ 30.6dBA(Test distance 1.0M)

Airflow: 35.18~64.52 CFM

Connector: 4 Pin (PWM Fan connector)



Technische Spezifikationen

Kühlkörper Spezifikationen:

Maße (in mm): Länge 153 x Breit 140 x Höhe 60

Gewicht: 470 g

Heatpipe: 6 mm * 6 Stück

Kupfergrundplatte: C1100 reines Kupfer, vernickelt

Lüfter Spezifikation:

Maße (in mm): L150 x H140 x B13

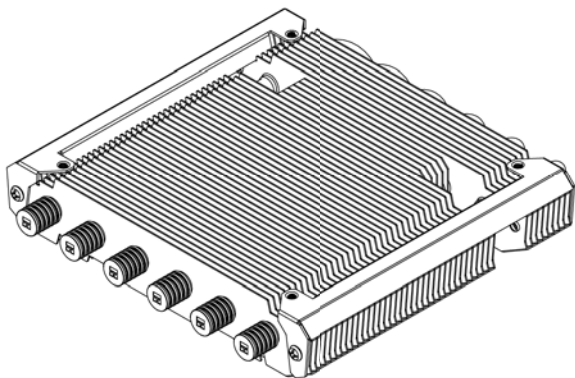
Gewicht: 90g

Drehzahl: 700 ~ 1300 U/min

Geräusentwicklung: 21.7~30.6 dBA MAX (Messabstand 1,0 m)

Fördermenge: 35.18~64.52 m³/h MAX

Anschluss: 4 Pin (PWM Lüfteranschluss)



散熱器規格

散熱器規格書：

尺寸：長 Length 153mm x 寬 140mm x 高 60mm

重量：470 克 (本體重量)

熱導管：6mm 熱導管 *6 支

銅底：C1100 純銅底座鍍鎳處理

風扇規格書：

尺寸：長 150mm x 寬 140mm x 高 13mm

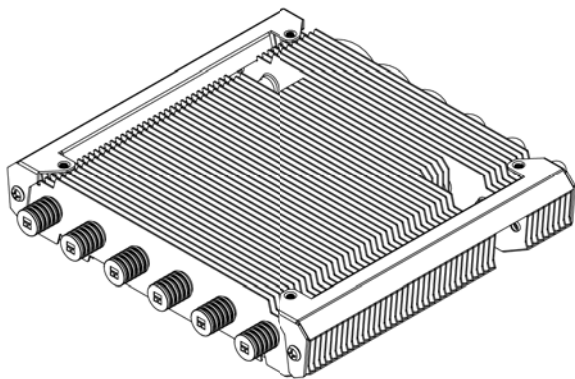
重量：90 克

風扇轉速：700~1300RPM

風扇噪音：21.7~30.6dBA (一米測試距離)

風量：35.18~64.52CFM

接頭類型：4Pin PWM 接頭



散热器规格

散热器规格书：

尺寸：长 153mm x 宽 140mm x 高 60mm

重量：470 克（本体重量）

热导管：6mm 热导管 *6 支

铜底：C1100 纯铜底座镀镍处理

风扇规格书：

尺寸：长 150mm x 宽 140mm x 高 13mm

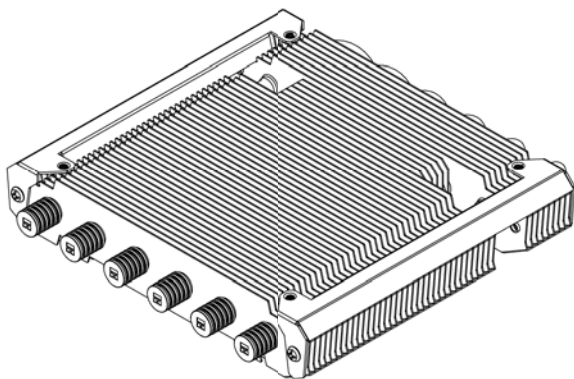
重量：90 克

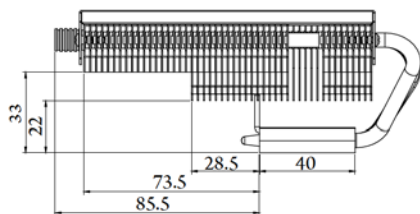
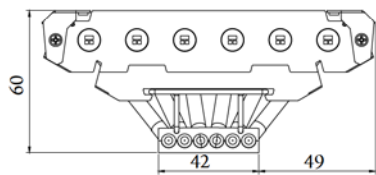
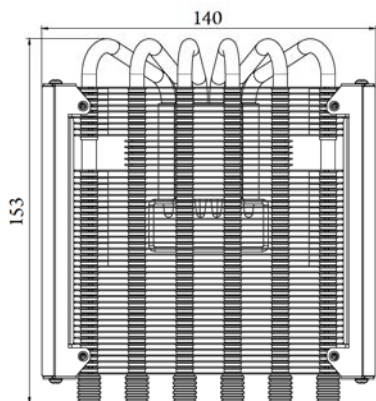
风扇转速：700~1300RPM

风扇噪音：21.7~30.6dBA（一米测试距离）

风量：35.18~64.52CFM

接头类型：4Pin PWM 接头







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TEL: +886-2-8663-6630

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