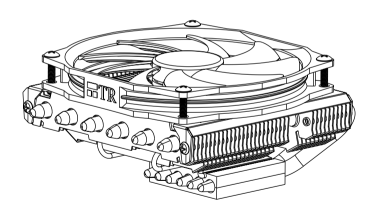
## Thermalright AXP-200 Muscle



#### AXP-200 Muscle Assembly Package



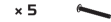
× 4



× 7



× 5



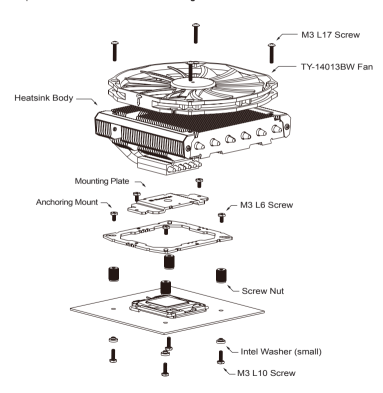




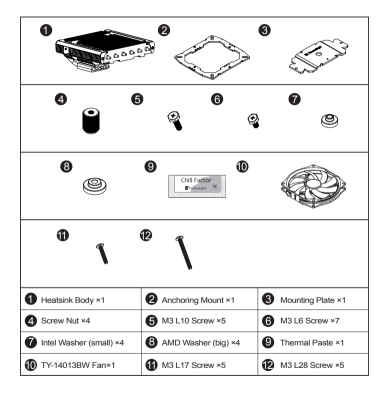


#### **Exploded View**

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



#### Component

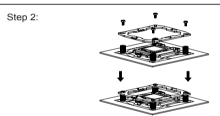


#### Installation Instructions:

# Step 1:

Step 1 : Install the four screw pillars.

Take one M3L10 screw and put one washer for Intel around the screw pillar. Snap it through one of holes around CPU socket from bottom towards top. Cap the screw pillar with the screw nut included and then tighten up. Now repeat this installation for the other three screw pillars in a criss-cross pattern.



Step 2 : Place the Anchoring Mount on the Screw Nuts.
Use the four M3L6 screws to fix the Anchoring Mount on to the Screw Nuts

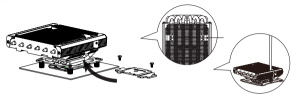
#### Step 3:





Step 3: Applying Thermal Paste
Apply the Chill Factor thermal paste to the base of the Heatsink and the surface of the CPU evenly.

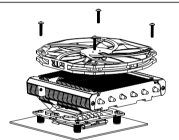
#### Step 4:



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.

#### Step 5:



#### Step 5 : Fan Installation

Place the included TY-14013BW Fan onto the Heatsink Body. And then secure it by scewing on the four M3L17 Screws, through the fan's mounting hole.

#### Step 6:

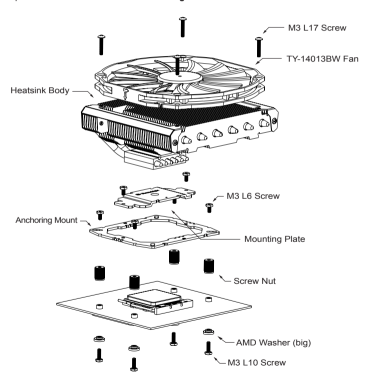


Step 6: Installation Completed

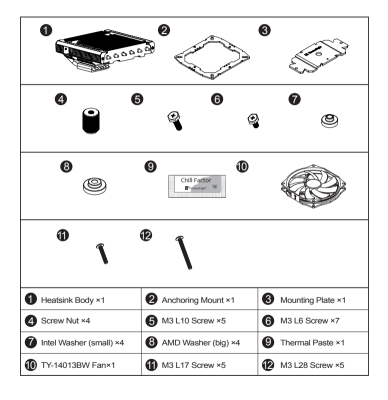
Plug in the fan connector to the CPU PWM Fan socket on the motherboard. Installation complete.

#### **Exploded View**

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

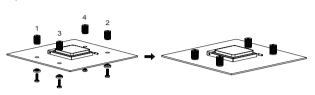


#### Component



#### Installation Instructions:

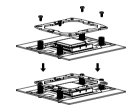
#### Step 1:



Step 1: Install the four screw pillars.

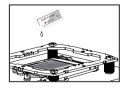
Take one M3L10 screw and put one washer for AMD around the screw pillar. Snap it through one of holes around CPU socket from bottom towards top. Cap the screw pillar with the screw nut included and then tighten up. Now repeat this installation for the other three screw pillars in a criss-cross pattern.

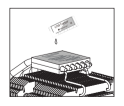
Step 2:



Step 2 : Place the Anchoring Mount on the Screw Nuts.
Use the four M3L6 screws to fix the Anchoring Mount on to the Screw Nuts.

Step 3:

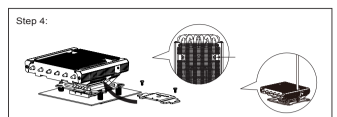




Step 3: Applying Thermal Paste

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

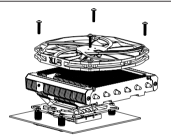




Step 4: Mounting Plate Installation.

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)

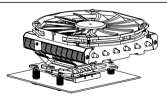




Step 5 : Fan Installation

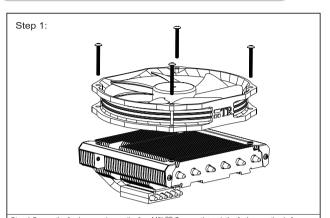
Place the included TY-14013BW Fan onto the Heatsink Body. And then secure it by scewing on the four M3L17 Screws, through the fan's mounting hole.

Step 6:

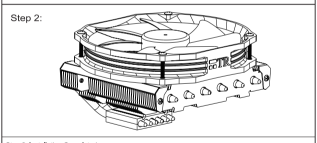


Step 6: Installation Completed

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



Step 1:Secure the fan by screwing on the four M3L28 Screws, through the fan's mounting holes.



Step 2: Installation Completed.

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

#### **AXP-200 Muscle**

#### **Technical Spec**

#### **Heatsink Specifications:**

Dimension: Length 149.99mm x Width 139.53mm x Height 59.65mm

Weight: 430g (Heatsink only) Heatpipe: 6mm heatpipe\*6 units

#### Fan Specification:

Dimension: L150mm x W140mm x H13mm

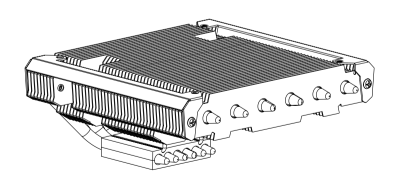
Weight: 90g

Fan speed: 700~1300RPM (PWM controlled)

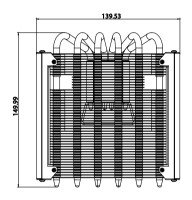
Fan noise: 21.7~30.6 dBA MAX (Test distance 1.0M)

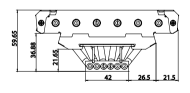
Airflow: 35.18~64.52CFM MAX

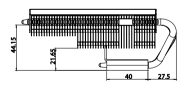
Connector: 4 Pin (PWM Fan connector)



### **AXP-200 Muscle**





































#### Thermalright -- Endorsed by Critics, Chosen by Experts











































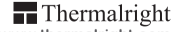








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