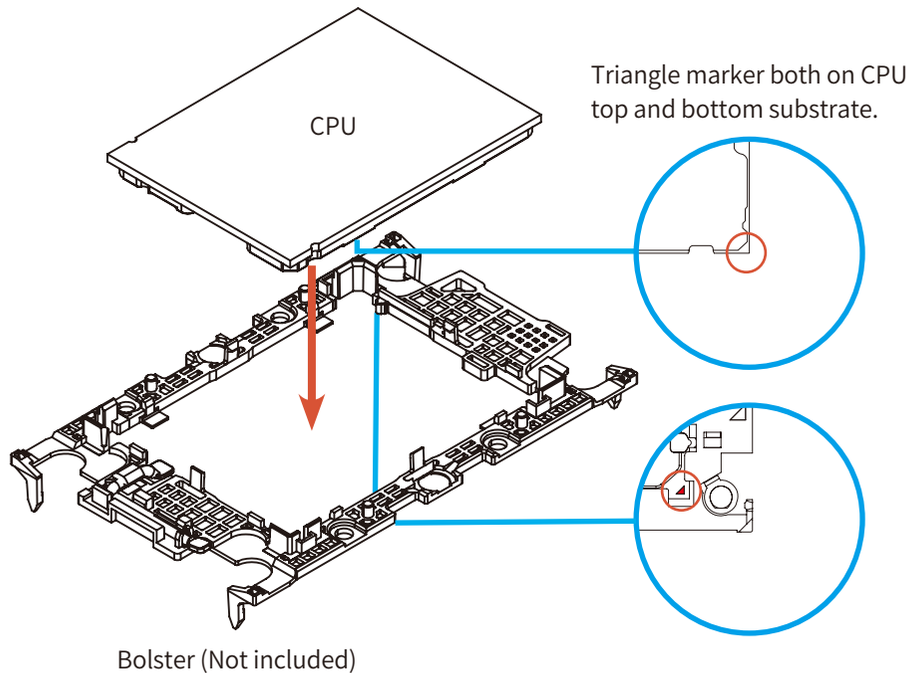


Bitpower Summit CPU Block for Socket LGA 4677 POM Edition

V1

Step 1

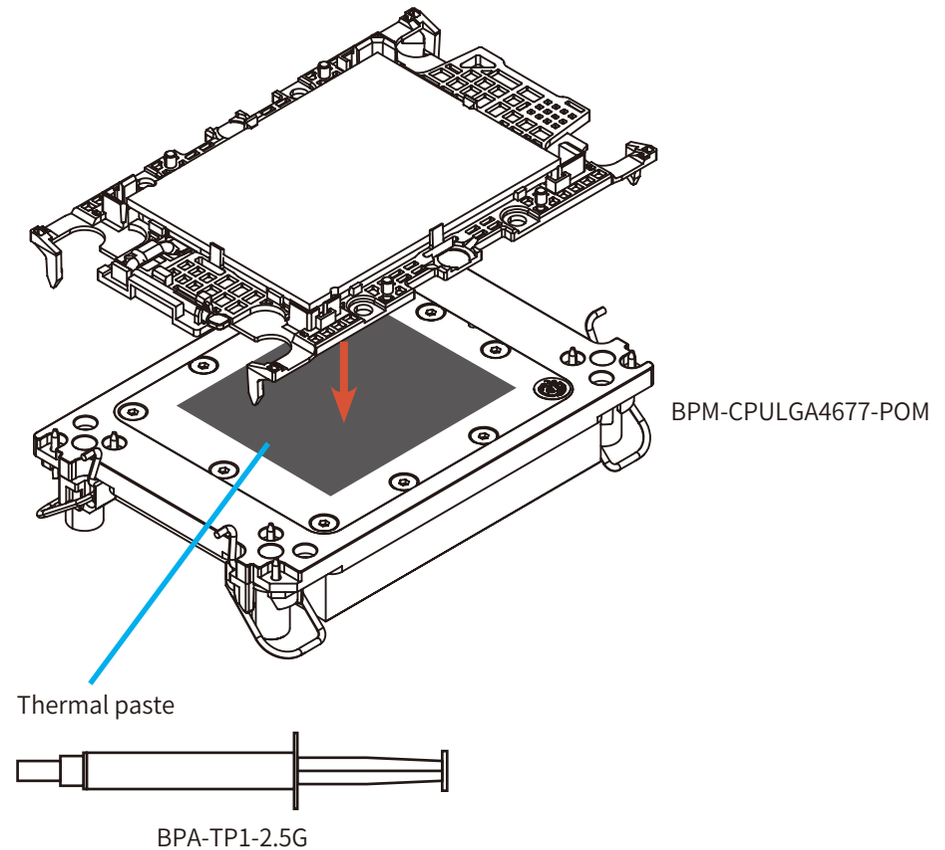
Assemble the CPU with the bolster (please refer to the mistake-proof indicator).



Step 2

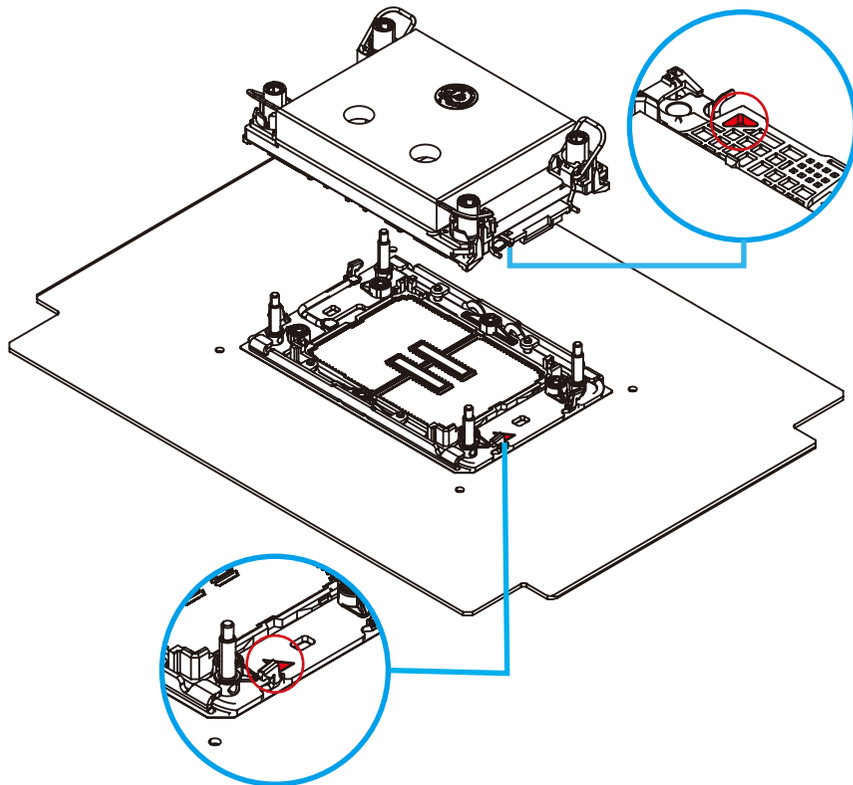
Using appropriate amount of thermal paste.
Assemble the CPU and bolster combo with the water block.

The illustrated bolster and mistake-proof parts below are for reference only. During installation, users should confirm the bolster version and the mistake-proof position.



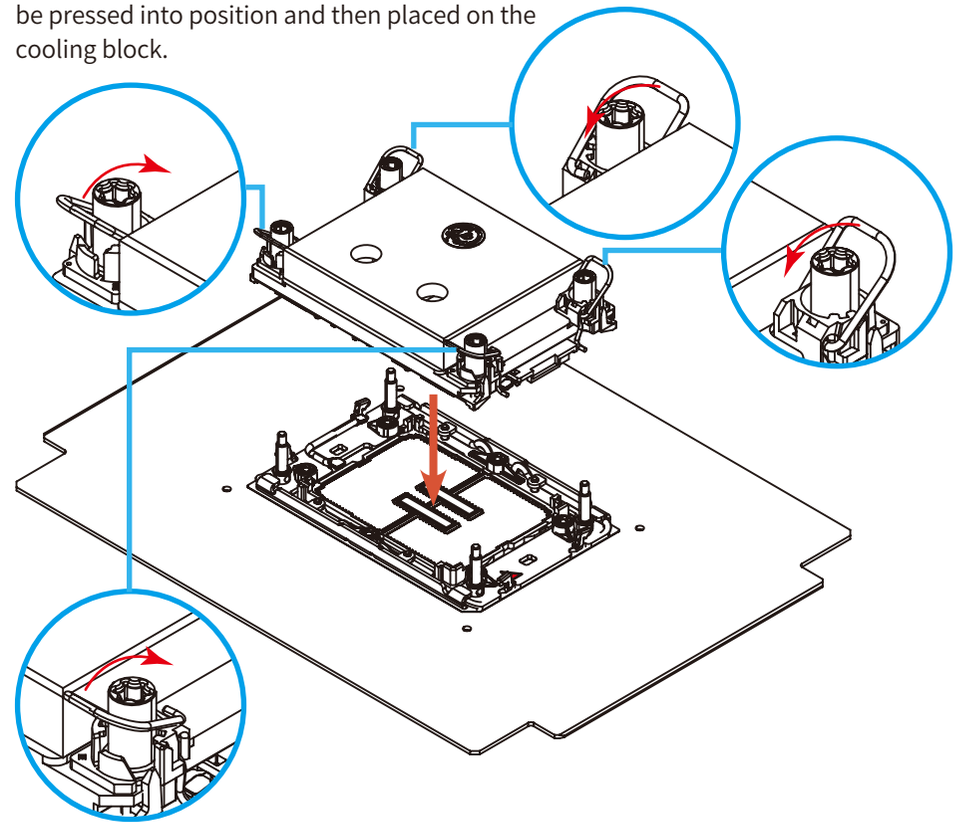
Step 3

Install the CPU-installed water block to the motherboard (please refer to the mistake-proof indicator).



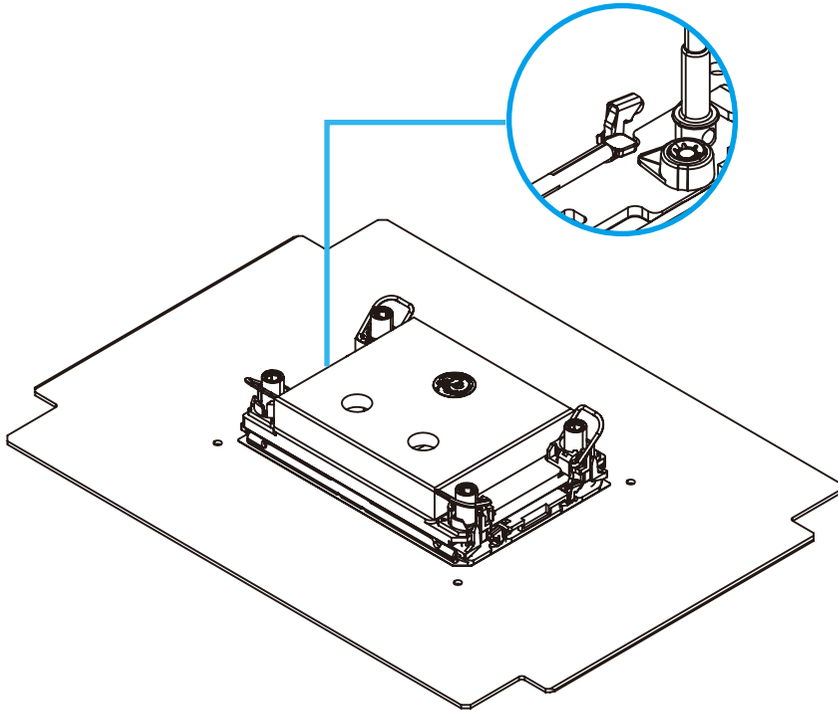
Step 4

The CPU spring (water cooling block side) must be pressed into position and then placed on the cooling block.



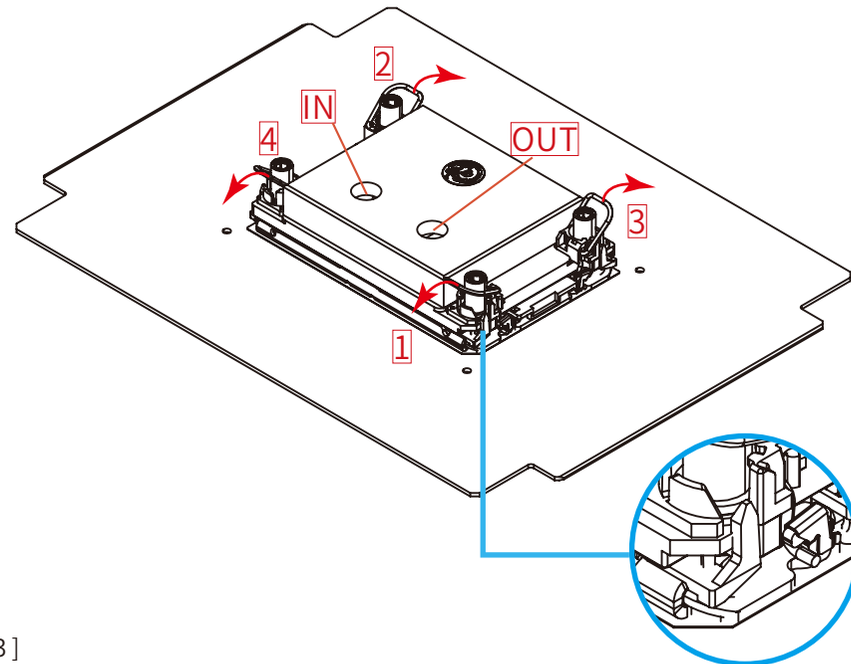
Step 5

After the water cooling block is positioned, the spring should be pressed back to the initial position.
(Note: The barb should be hooked.)



Step 6

Screws need to be locked in the clockwise order of 1 → 2 → 3 → 4 → 1 → 2……(Note: Don't turn screws to the end all at once. Turn a screw once or twice, and then turn the other. In this way, it can avoid uneven stress of the water cooling block.).
When the barb is fixed on the red copper, it indicates that the screw is in place.



Notice

- Before filling with water, please make sure all the components are installed correctly. To prevent any leakage which may damage the PC components, please perform a 24-hour leak test with only the pump connected to the power supply.
- Bitspower reserves the right to change the product design and specifications. These are subject to change without notice. Product colors and accessories are based on the actual product.
- When using leak tester on water cooling loop, in order to avoid product damage due to excessive pressure, the input pressure should not exceed 0.5kg/cm^2 (Bar). If the product is damaged due to excessive pressure, it will be the fault of the customer. DO NOT use the leak tester when there is water in the loop or the pump is running.
- Bitspower recommends that customers use Bitspower Pellucid Coolant for their coolant fluid. It is also recommended to use Bitspower Dye to create any desired color. If the customer chooses different liquid coolants, the resulting impurities may cause peeling of the coating on some of the hardware, water channel blockage by built-up residue, improper operation of the water pump, water tank tube breakage, and o-ring deformation leading to leakage. Any issues related to the use of inappropriate liquid coolants will be the responsibility of the customer.

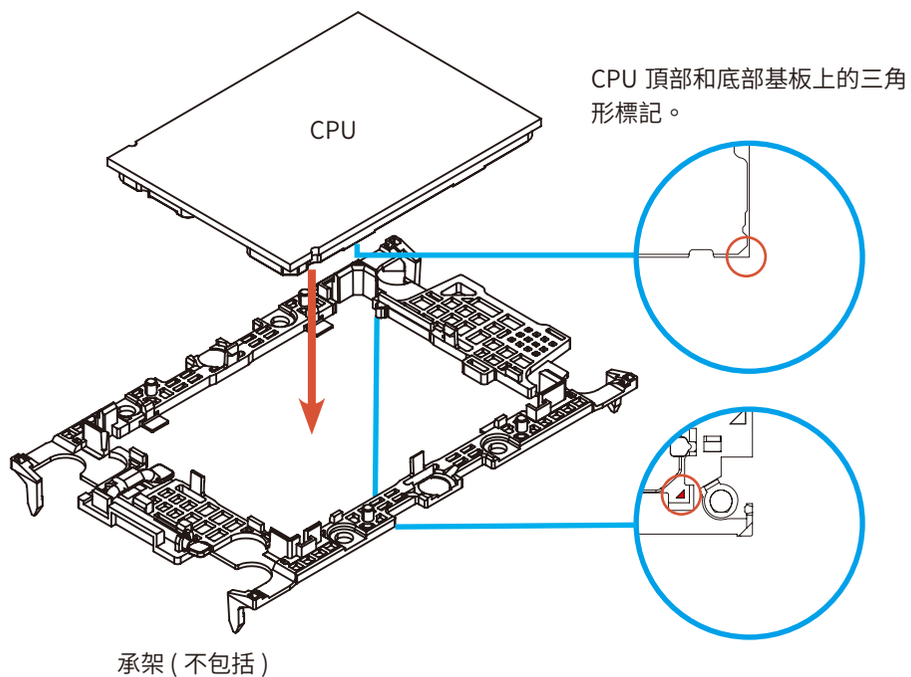
Bitpower Summit CPU Block for Socket LGA 4677 POM Edition

V1

以下示意的承架與防呆部分僅供參考，安裝時請用戶先確認承架的版本以及防呆位置。

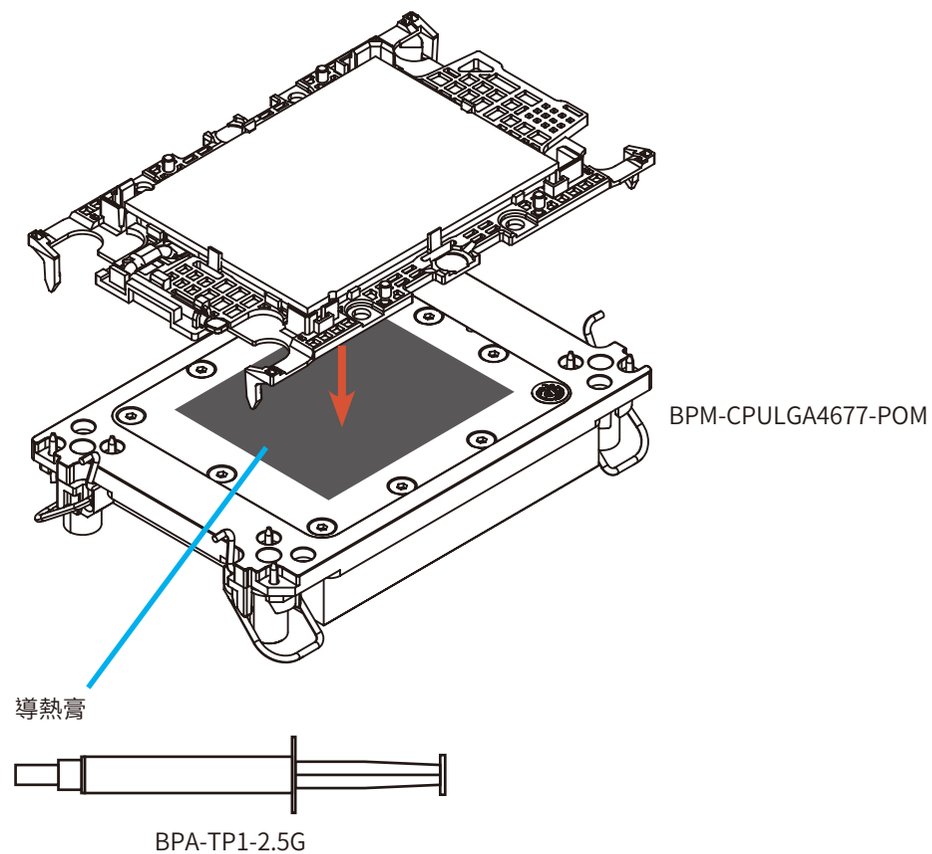
步驟 1

將 CPU 放置到承架上 (參考防呆標誌)。



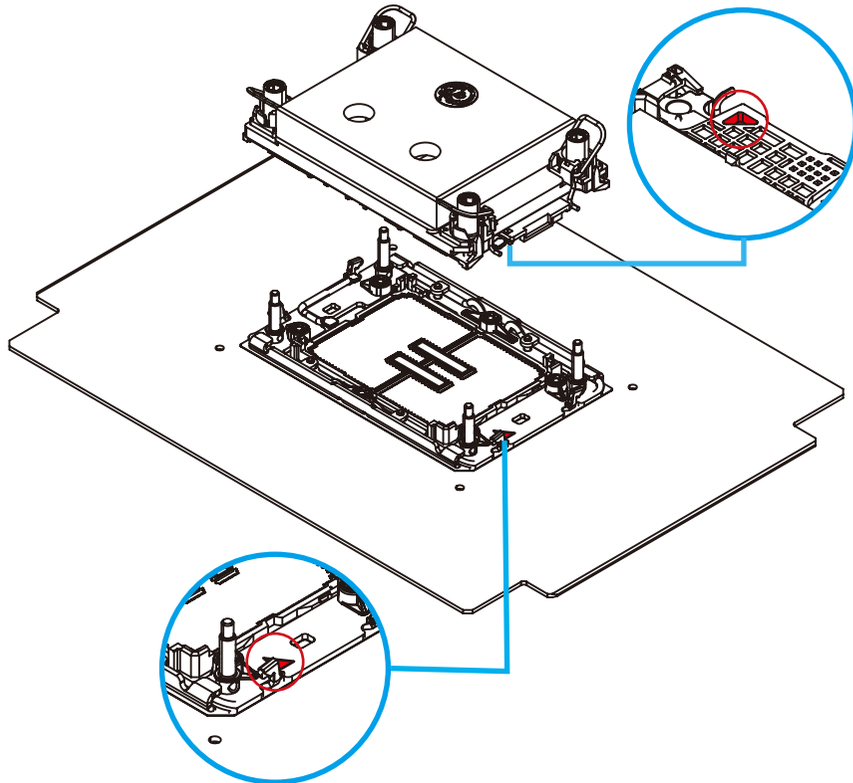
步驟 2

適量使用導熱膏，並將 CPU+ 承架安裝至冷頭。



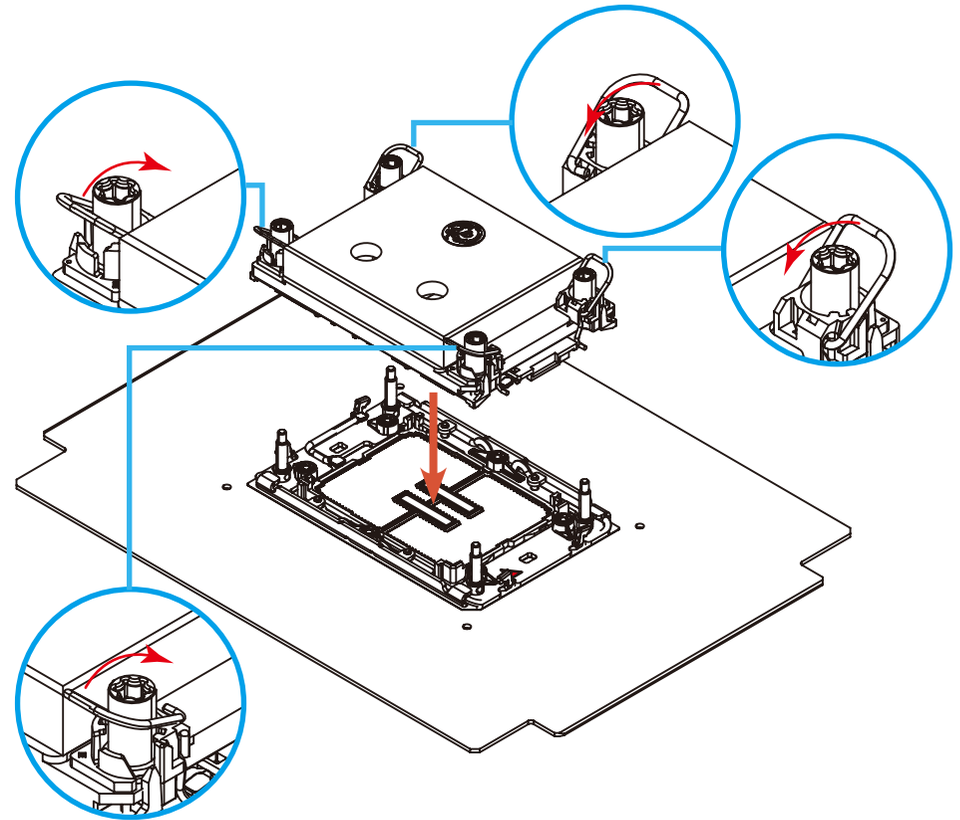
步驟 3

將安裝好 CPU 的冷頭裝至主板上 (參考防呆標誌)。



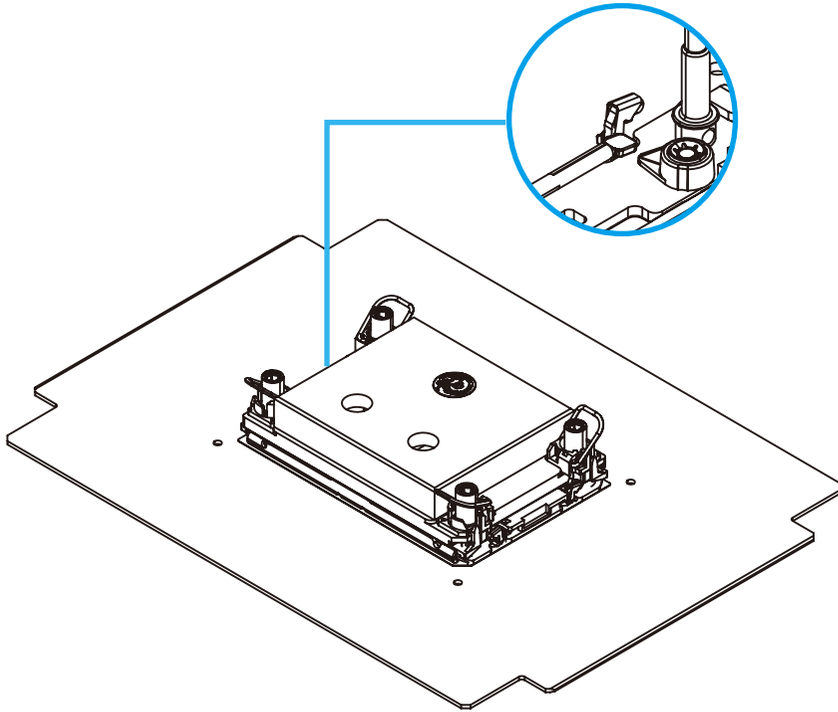
步驟 4

CPU 扣具 (冷頭端) 彈簧需壓至定位後放上水冷頭。



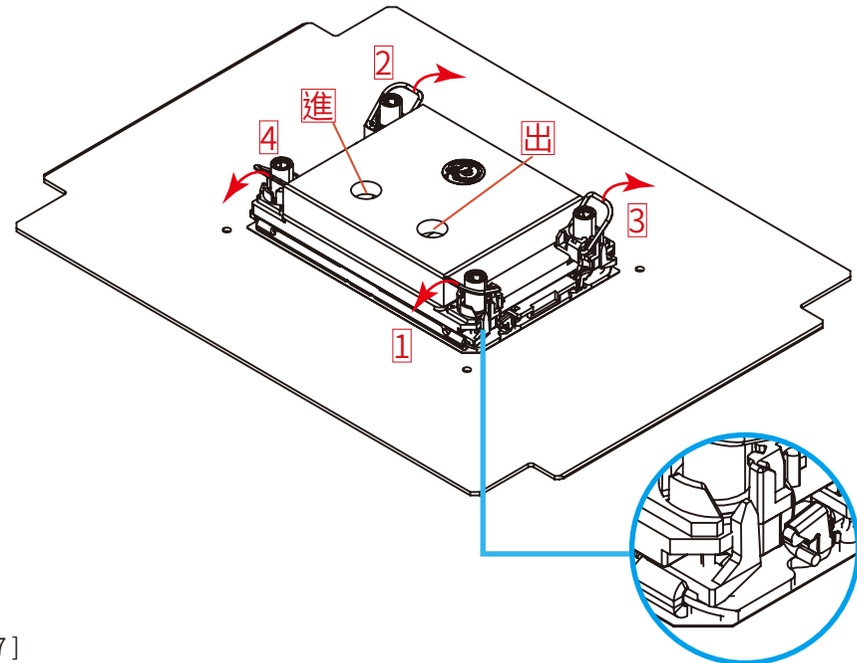
步驟 5

冷頭至定位後，彈簧壓回原位置（注意扣具倒鉤需要勾住）。



步驟 6

螺帽按 1 → 2 → 3 → 4 依序順時針向下鎖固（單次一至兩圈）鎖至支架倒鉤扣於紅銅即可判定到位。



注意

- 跑水前，請先確認所有零件已安裝在正確的位置上，在不開主機，單開水泵的情況下，進行 24 小時的跑水測試，確保無漏水情況後再開主機，避免發生漏水而導致電腦零件的損壞。
- 本公司保留對產品的設計更改以及解釋的權力，如有更動恕不另行通知，產品顏色與配件以實物為準。
- 當使用測氣產品測試水路時，為避免由于壓力過大導致產品損壞，輸入的壓力請不要超過 0.5kg/cm^2 (Bar), 如因壓力過大造成產品損壞，將由客戶自行承擔。嚴禁客戶在水路有水及水泵開啟的情況下進行氣體飽壓測試。
- Bitspower 建議消費者使用 Bitspower 透明冷卻液。此外，也可以添加 Bitspower 染料到透明冷卻液中以滿足顏色要求。如果消費者選擇不同的水冷液，可能會引起水路配件中的塗層剝落、積垢堵塞水道、水泵磨損、水箱管破裂、破壞 O 型圈密封性導致漏水等。任何因使用不當水冷液導致相關的問題將由消費者自行負責。

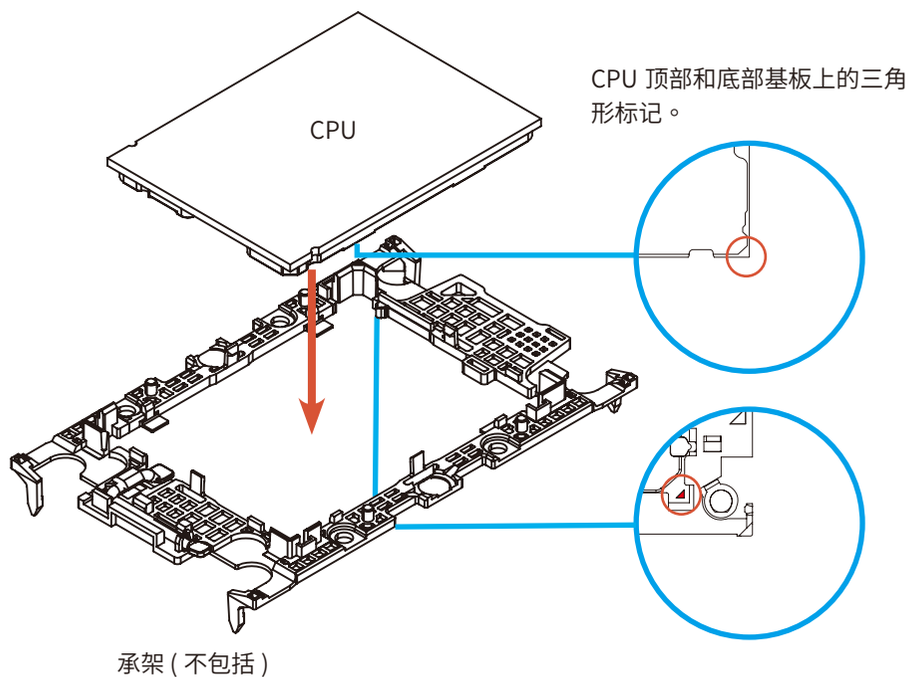
Bitpower Summit CPU Block for Socket LGA 4677 POM Edition

V1

以下示意的承架与防呆部分仅供参考，安装时请用户先确认承架的版本以及防呆位置。

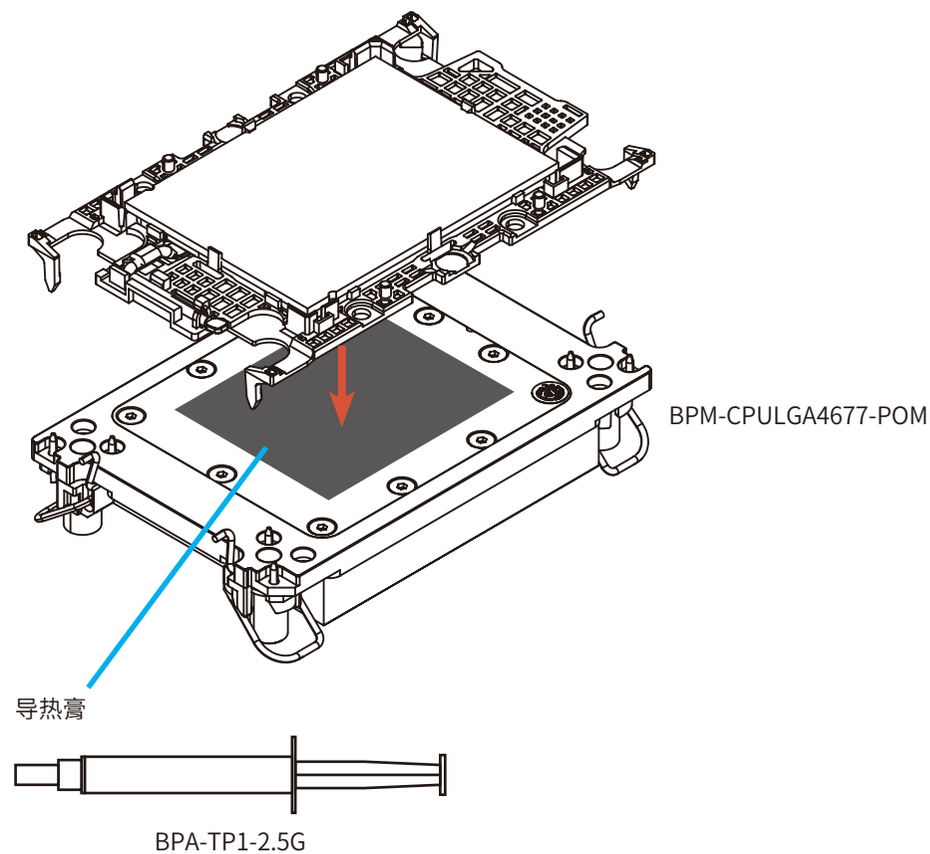
步骤 1

将 CPU 放置到承架上 (参考防呆标志)。



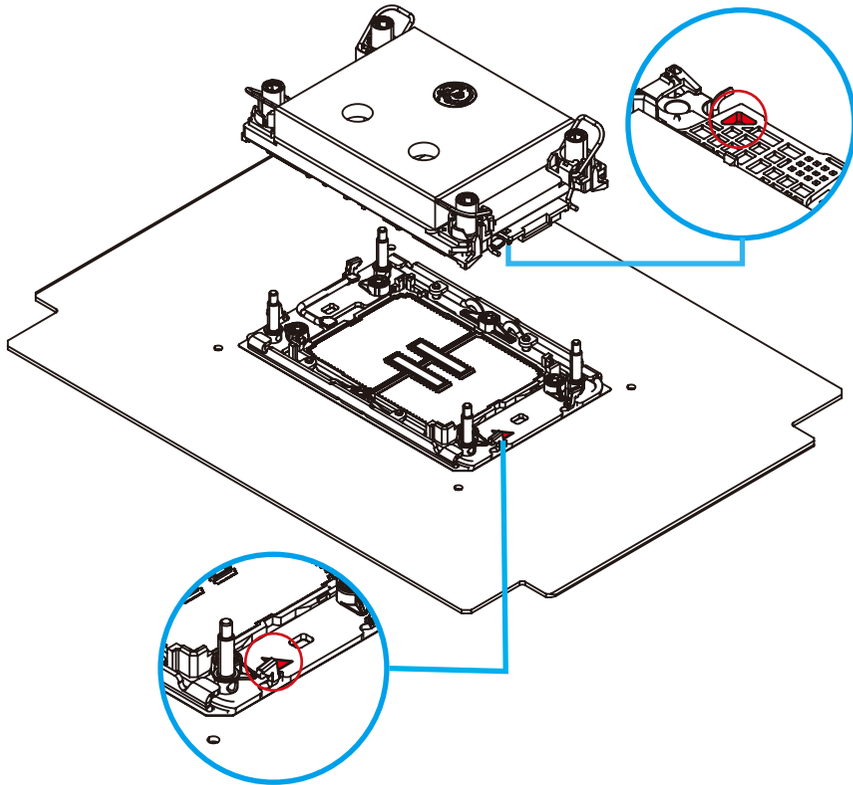
步骤 2

适量使用导热膏，并将 CPU+ 承架安装至冷头。



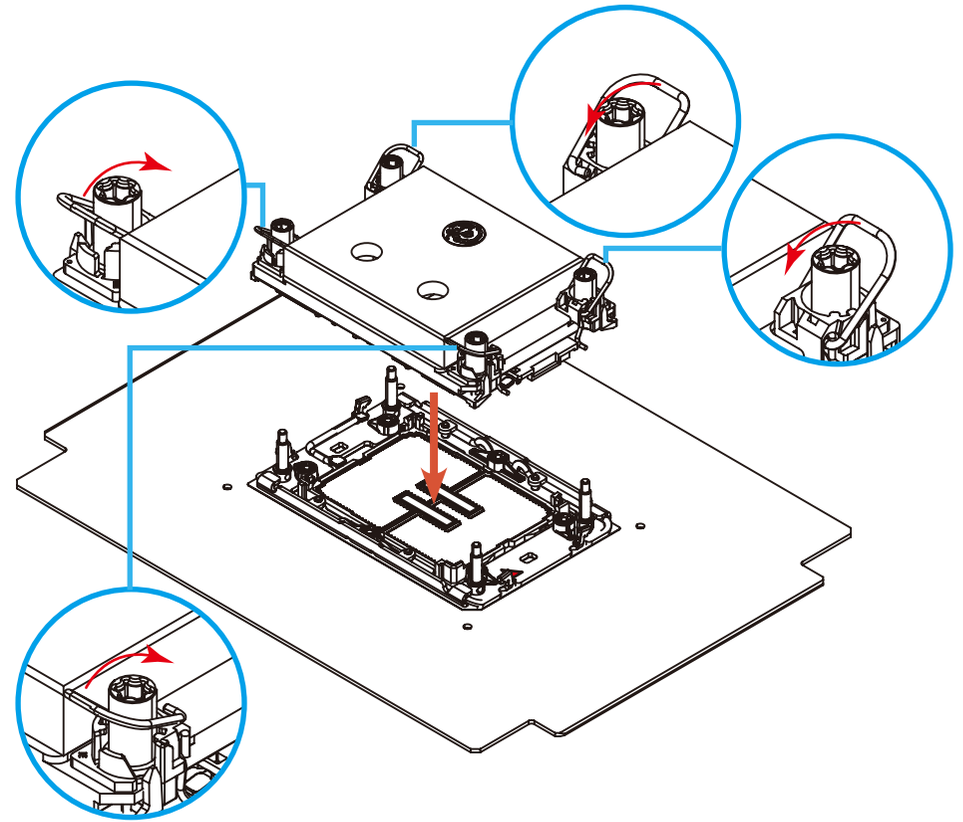
步骤 3

将安装好 CPU 的冷头装至主板上 (参考防呆标志)。



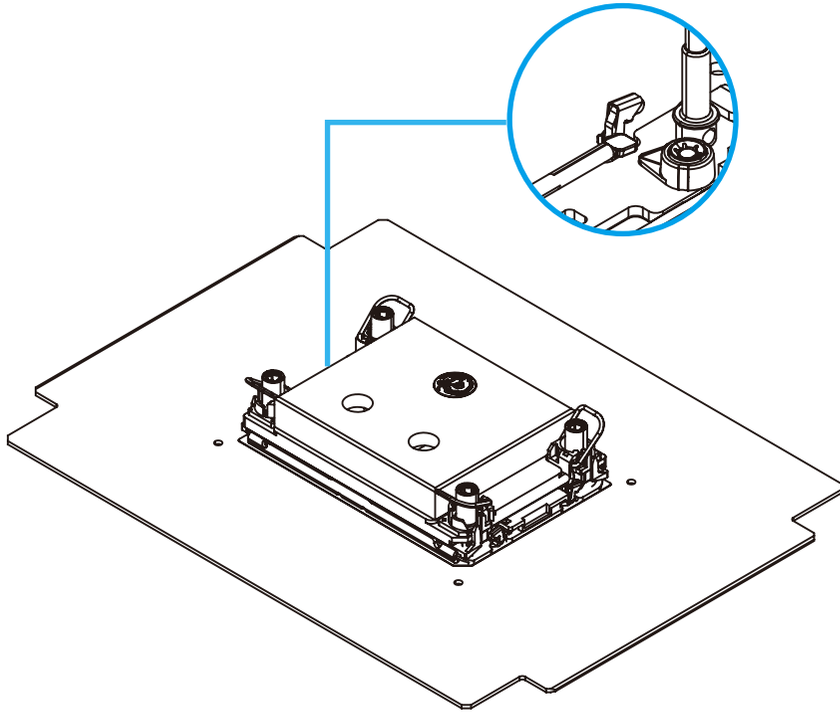
步骤 4

CPU 扣具 (冷头端) 弹簧需压至定位后放上水冷头。



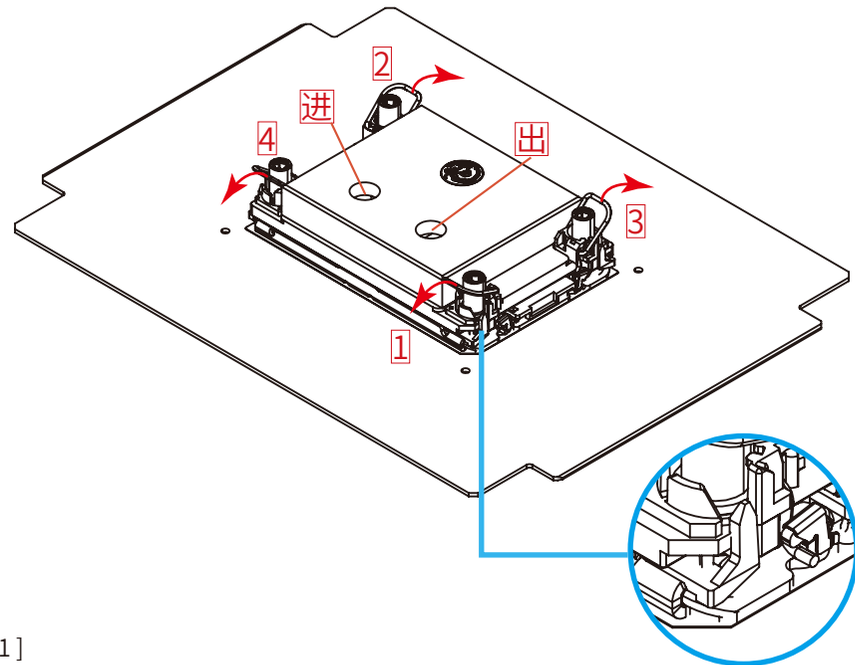
步骤 5

冷头至定位后，弹簧压回原位置（注意扣具倒钩需要勾住）。



步骤 6

螺帽按 1 → 2 → 3 → 4 依序顺时针向下锁固（单次一至两圈）锁至支架倒钩扣于红铜即可判定到位。



注意

- 跑水前，请先确认所有零件已安装在正确的位置上，在不开主机，单开水泵的情况下，进行 24 小时的跑水测试，确保无漏水情况后再开主机，避免发生漏水而导致电脑零件的损坏。
- 本公司保留对产品的设计更改以及解释的权力，如有更动恕不另行通知，产品颜色与配件以实物为准。
- 当使用测气产品测试水路时，为避免由于压力过大导致产品损坏，输入的压力请不要超过 0.5kg/cm^2 (Bar), 如因压力过大造成产品损坏，将由客户自行承担。严禁客户在水路有水及水泵开启的情况下进行气体饱压测试。
- Bitspower 建议消费者使用 Bitspower 透明冷却液。此外，也可以添加 Bitspower 染料到透明冷却液中以满足颜色要求。如果消费者选择不同的水冷液，可能会引起水路配件中的涂层剥落、积垢堵塞水道、水泵磨损、水箱管破裂、破坏 O 型圈密封性导致漏水等。任何因使用不当水冷液导致相关的问题将由消费者自行负责。