



10-2

Prepare these tools before installation





Make sure they were fastened tight

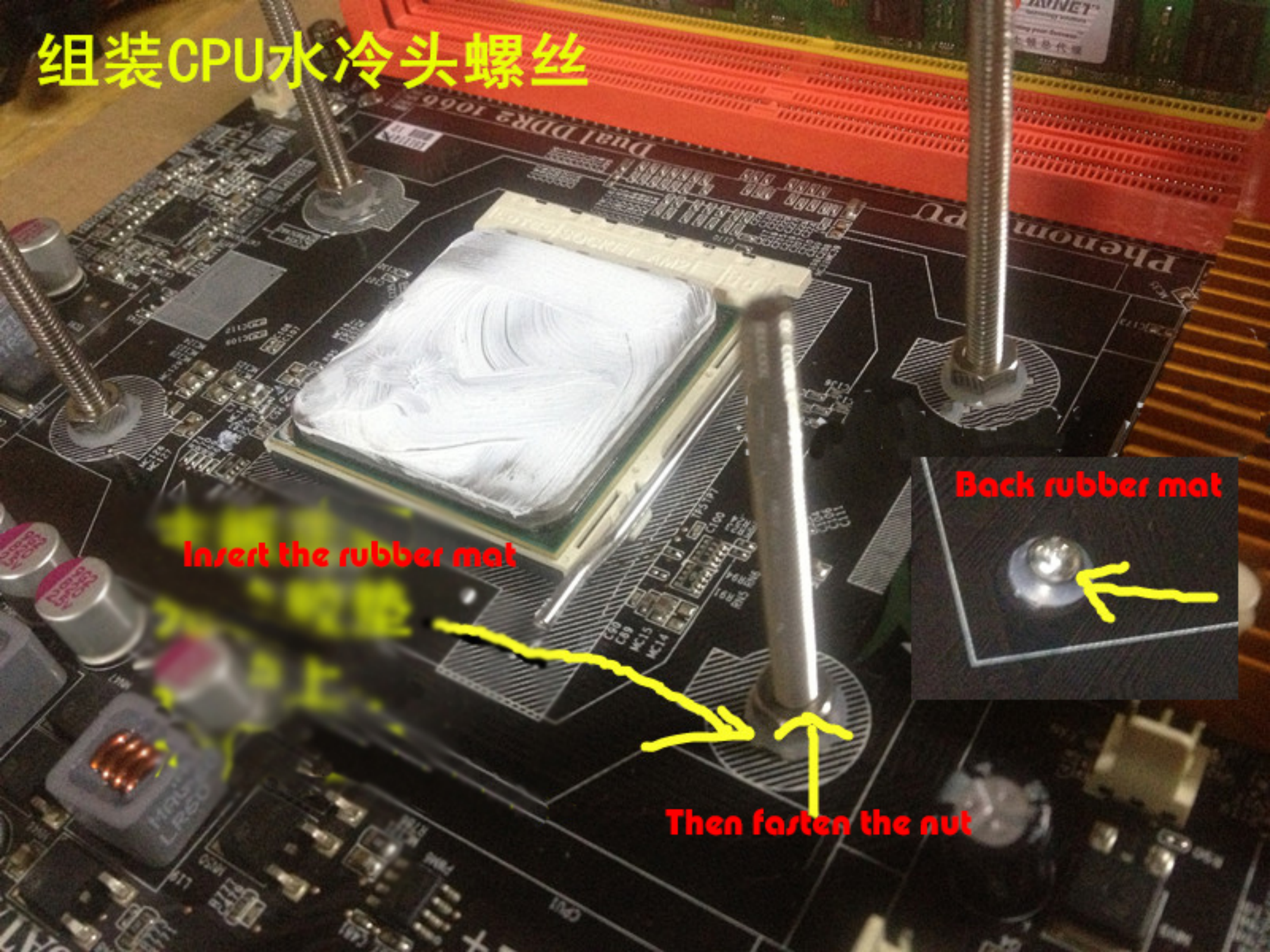


**Remember to
pill off the cover**



Remove the fan holder

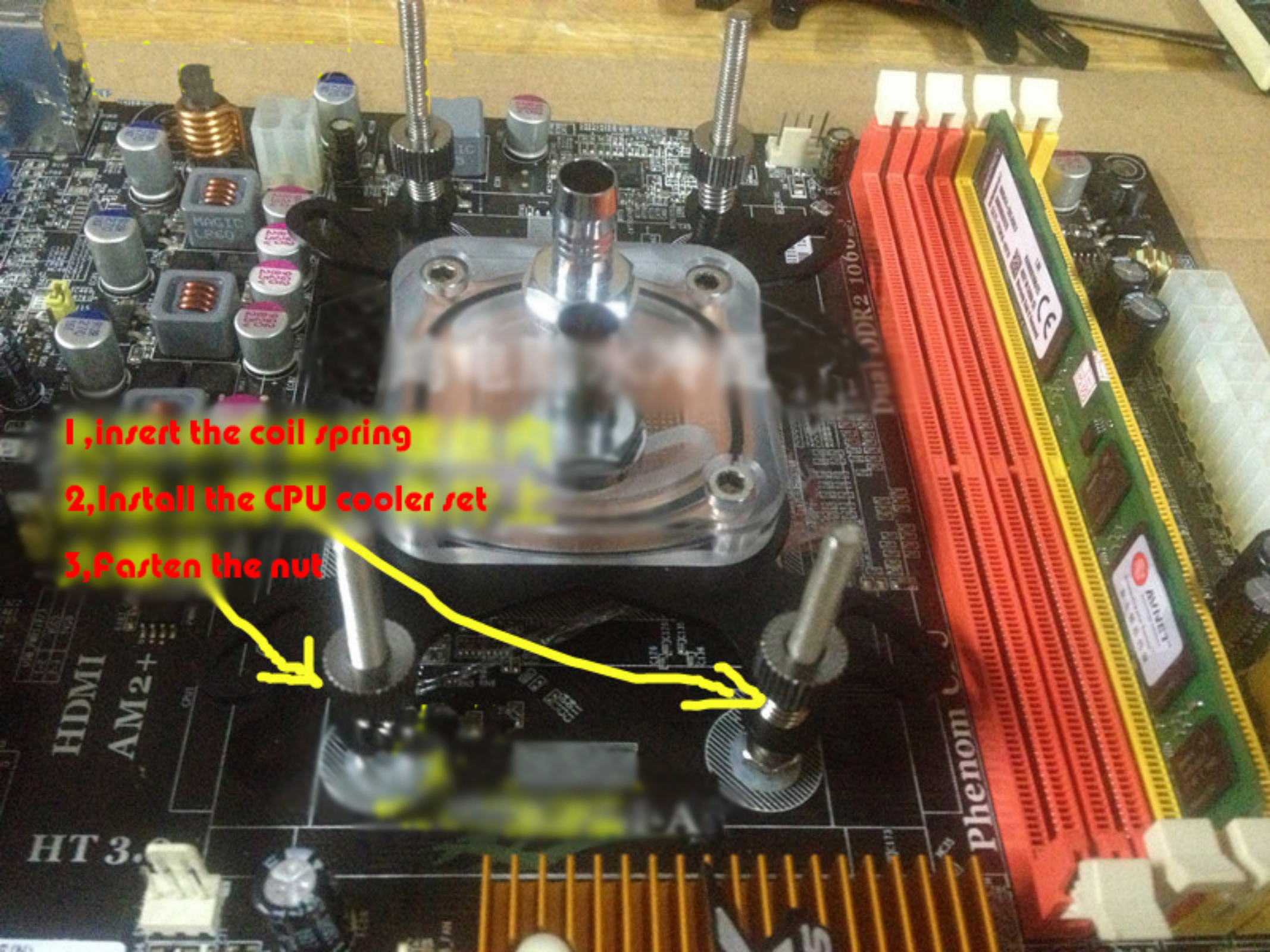
组装CPU水冷头螺丝

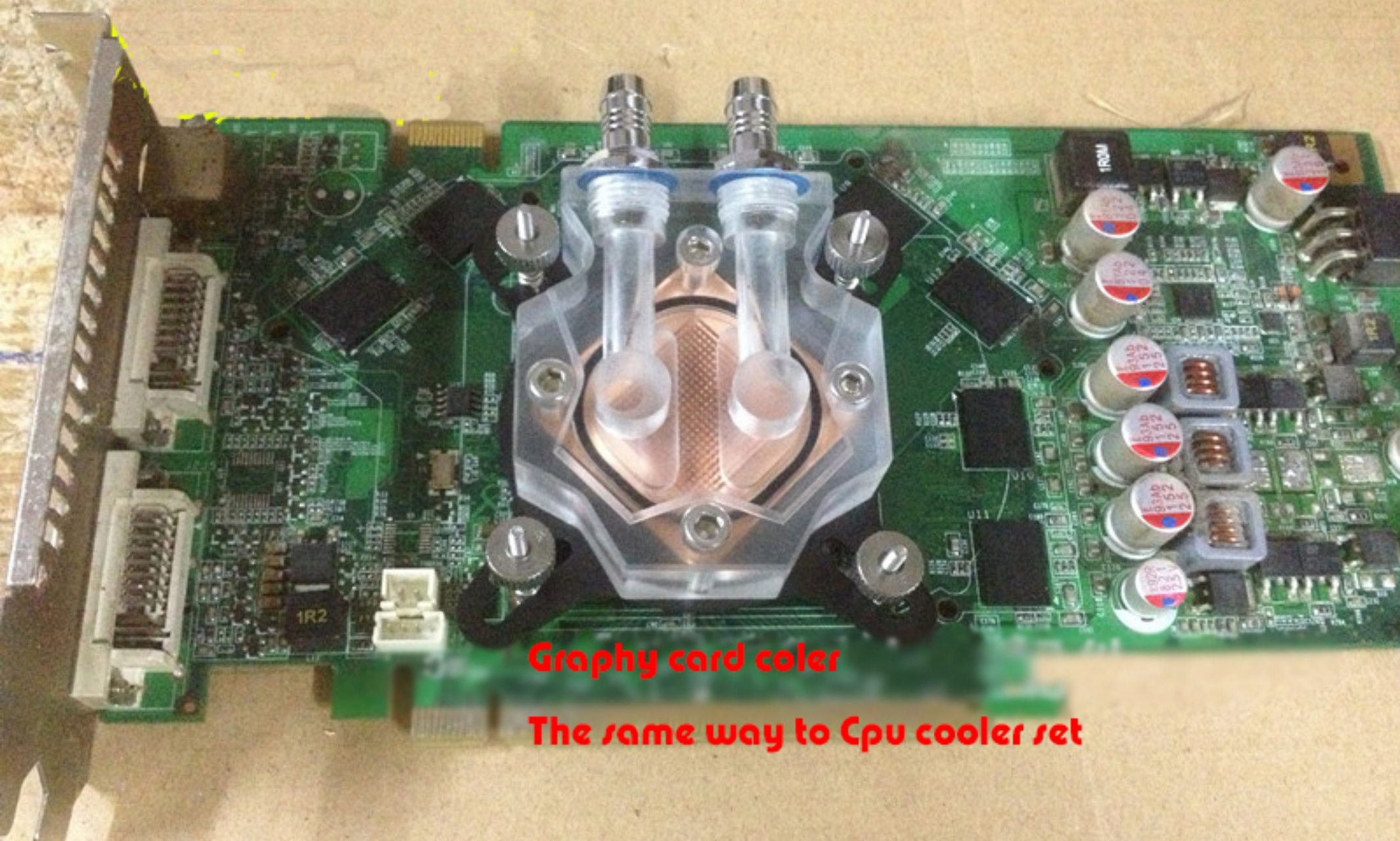


1,insert the coil spring

2,Install the CPU cooler set

3,Fasten the nut

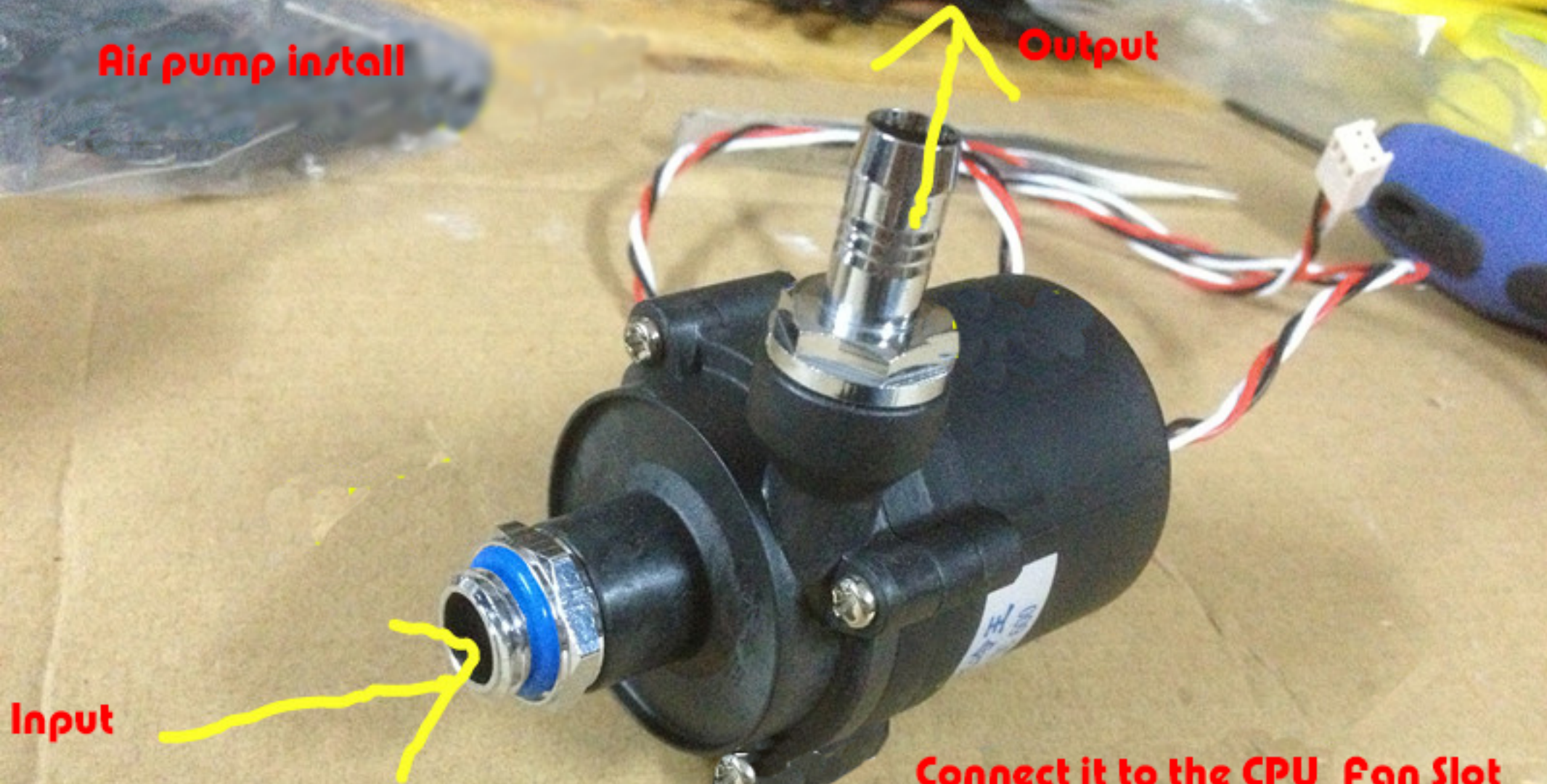




Graphy card coler

The same way to Cpu cooler set

Air pump install

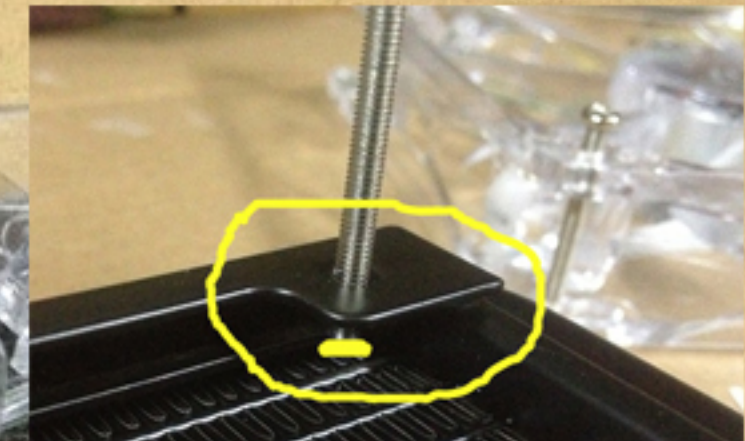


Connect it to the CPU_Fan Slot





Screw them, not too deep inside



Caution!
Do not hurt the
Cooling pad surface



Connect the air tank to the water tank

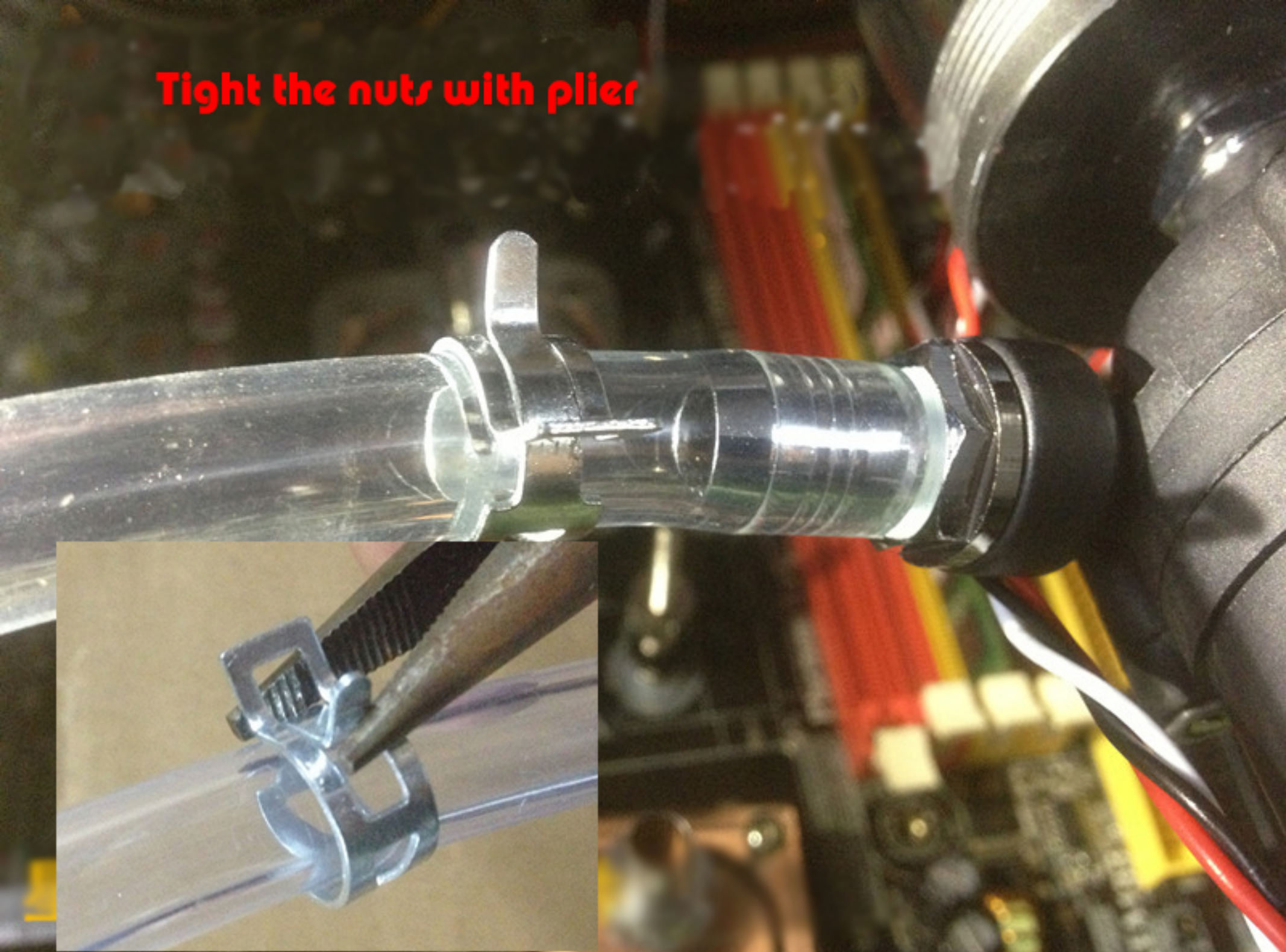


The Fan is 12cm, not match the case 9cm.

These solution for reference.

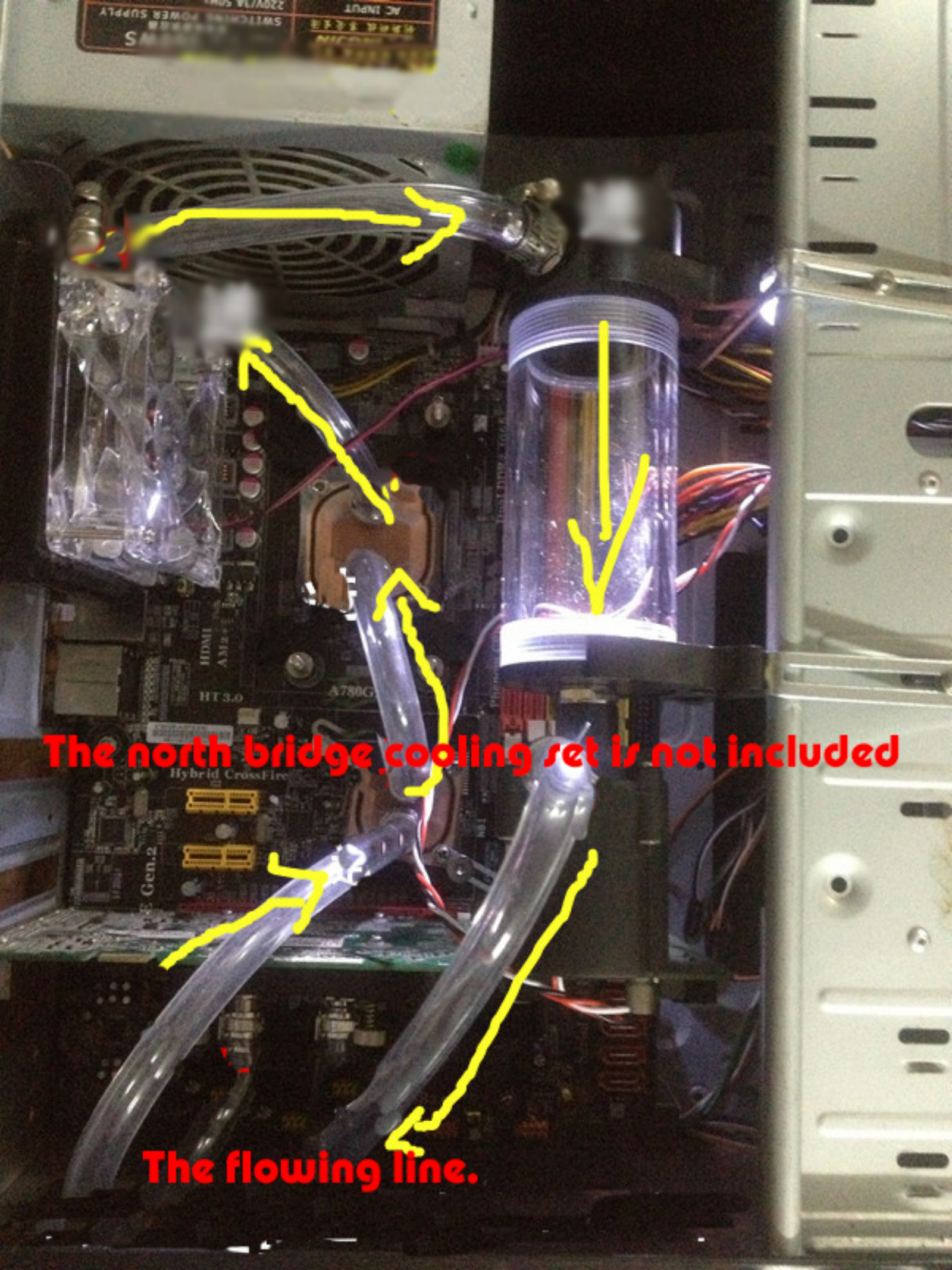


Tight the nuts with plier





Cut into pieces smoothly



The north bridge cooling set is not included

The flowing line.

A photograph of a custom-built computer system featuring a copper and acrylic water cooling loop. The loop includes a reservoir with an LED light, a pump, and various fittings. The cooling liquid is a vibrant orange color. In the background, a green and black motherboard is visible with several components labeled, including "Hybrid CrossFire" and "I-E Gen2".

**The cooling liquid is made from
Distilled water with fluor
ratio is 10:1 you could DIY different color
as your wish**