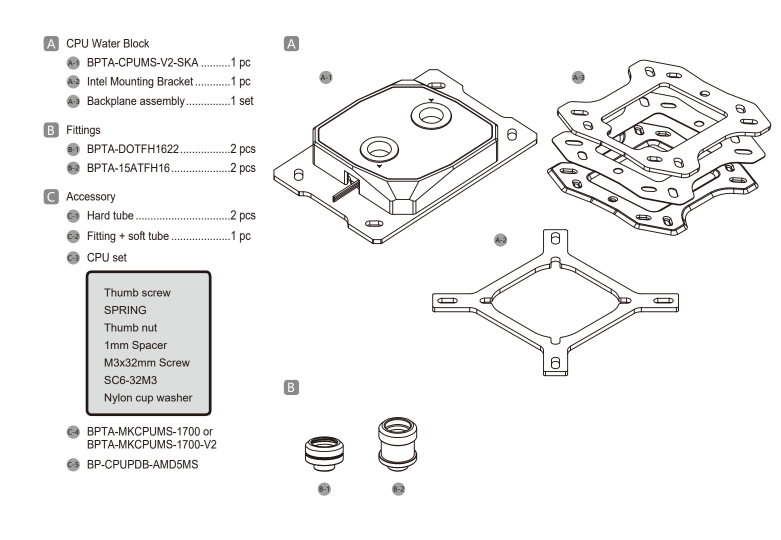
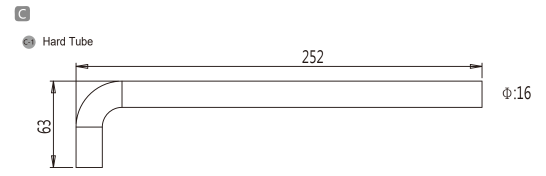


TITAN ONE_2.0 Installation Guide v14

Parts List

BPTA-O11D-AK_CPU_A2.0-DW



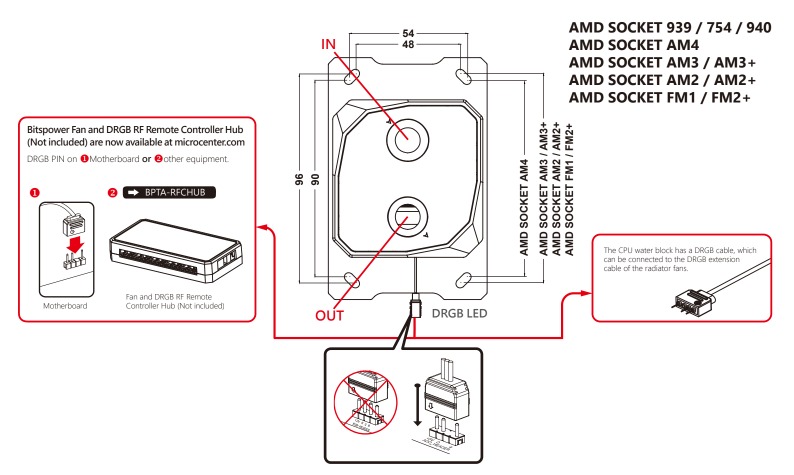


 \times The allowable variance in tube length is ± 2mm

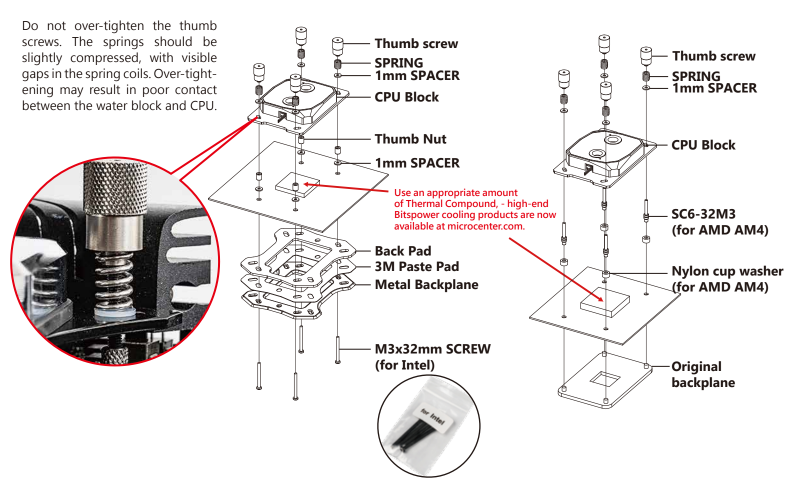
Fitting + soft tube



I. AMD Motherboard system



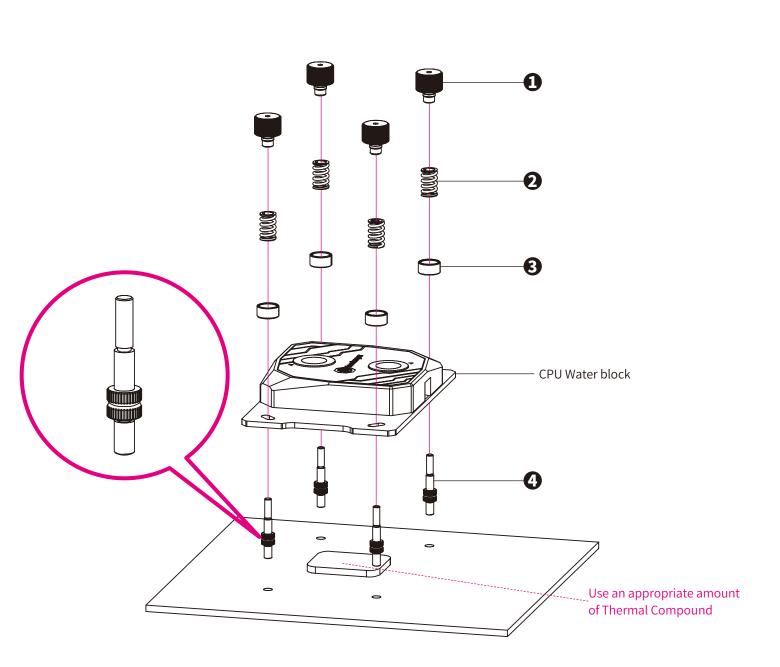
Installation





C-5 BP-CPUPDB-AMD5MS

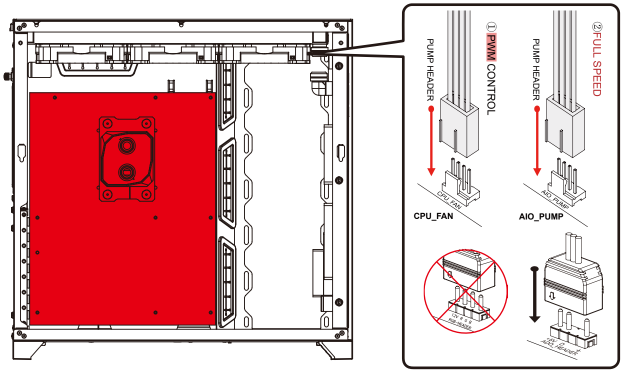




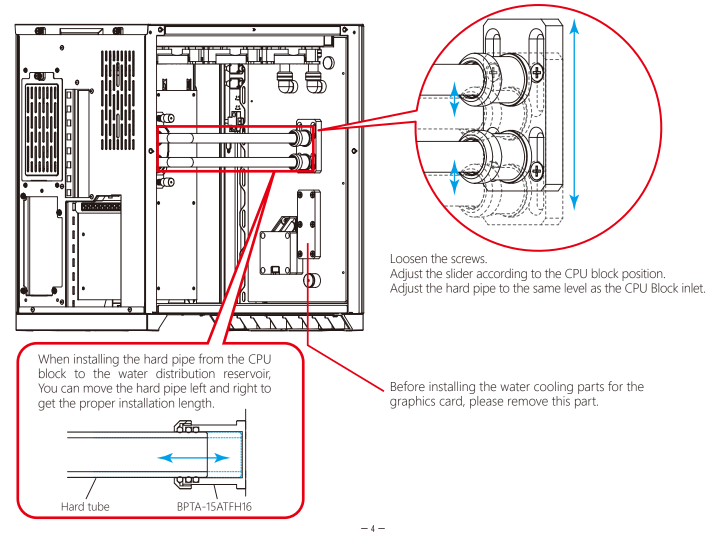
II. AMD Chipset Installation

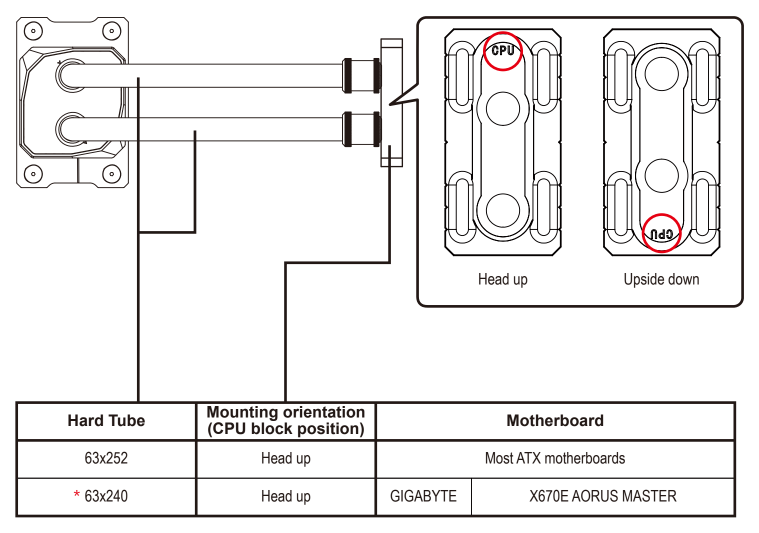
Titan One 2.0 is compatible with most ATX motherboards. If not compatible, please contact Bitspower directly, thank you.

Step 1



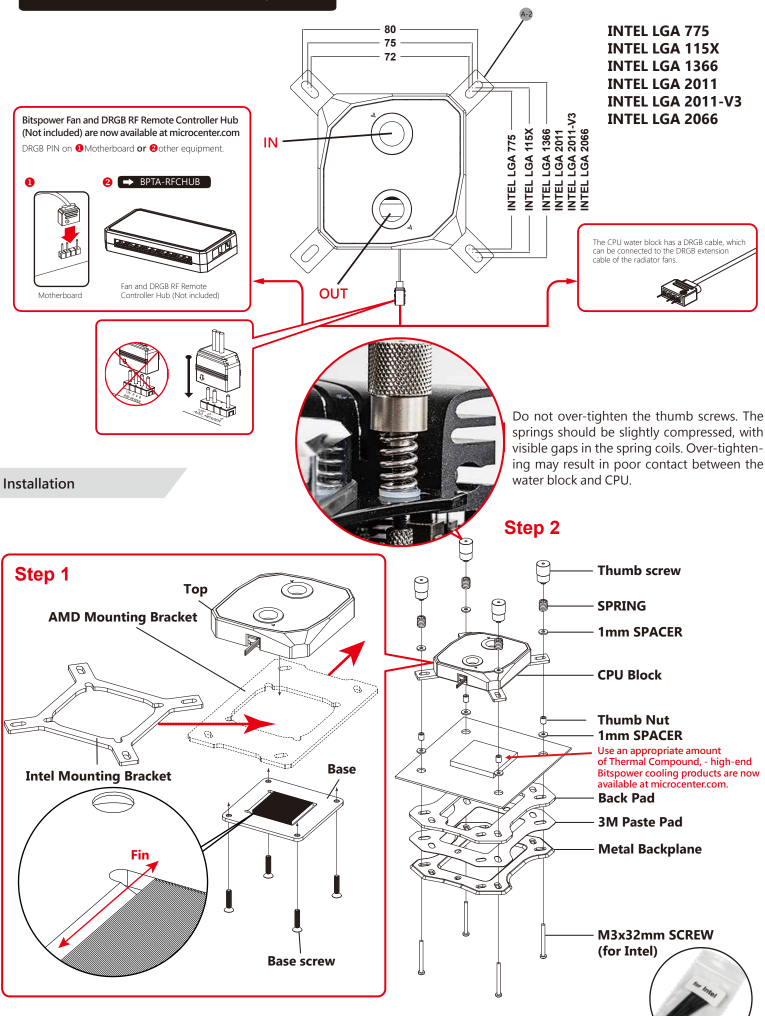
Step 2



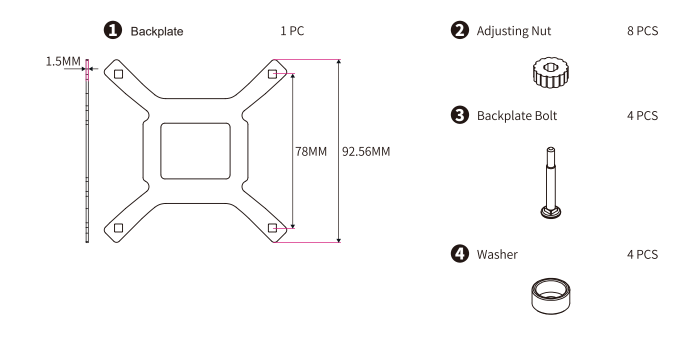


* Not included, sold separately.(refer to)

III. Intel Motherboard system

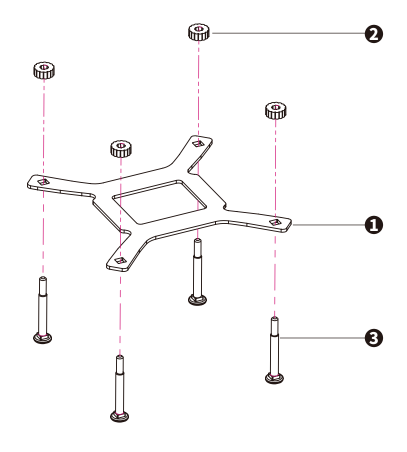


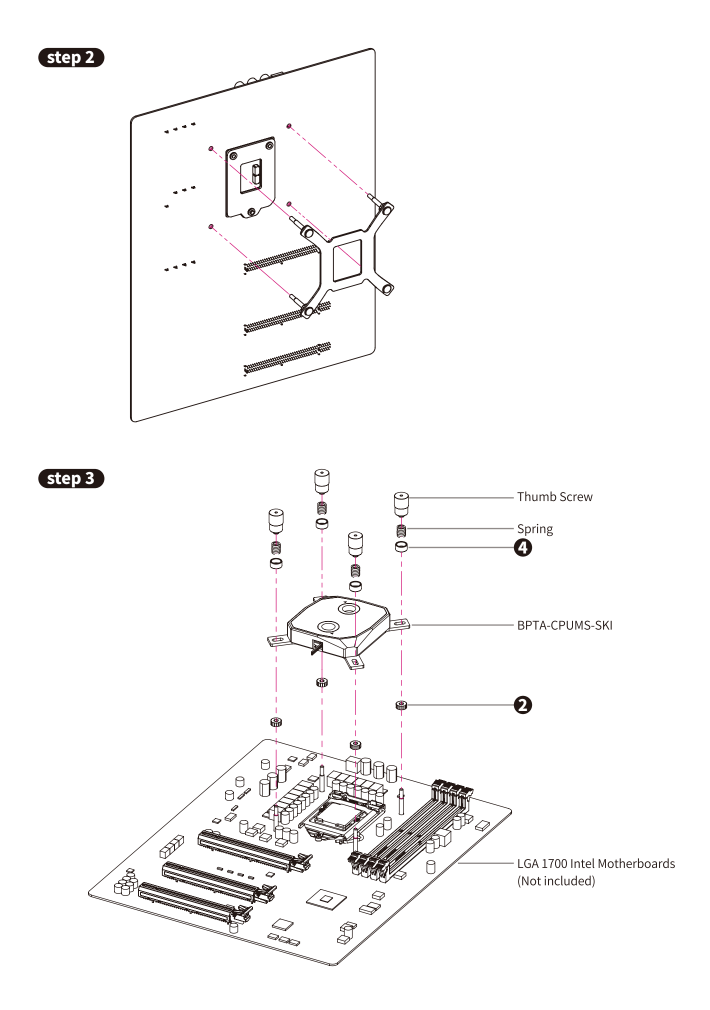
C4 BPTA-MKCPUMS-1700(If you got this version, please refer to the following installation)



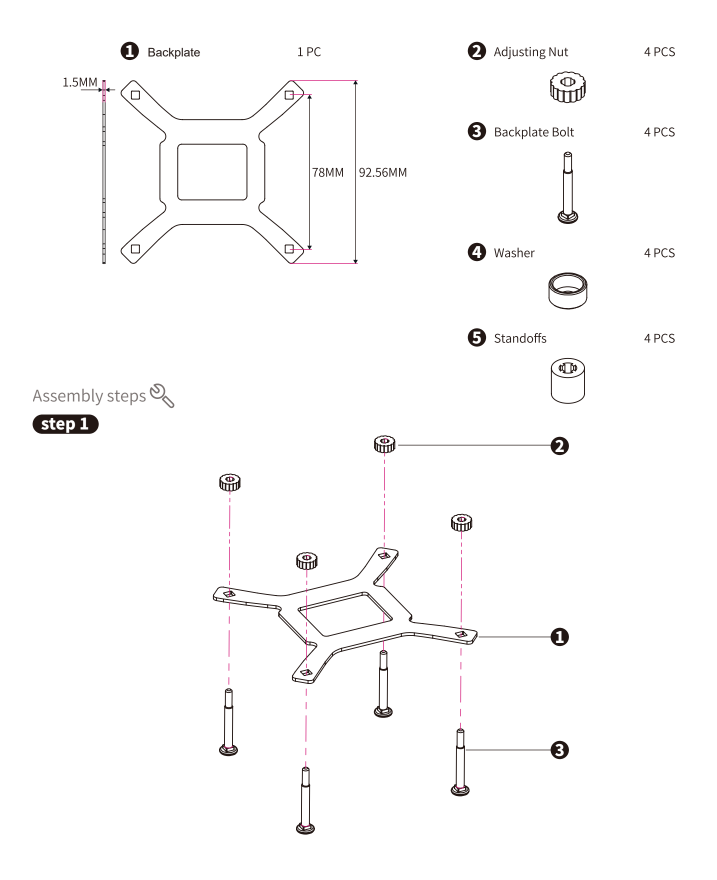
Assembly steps 📎

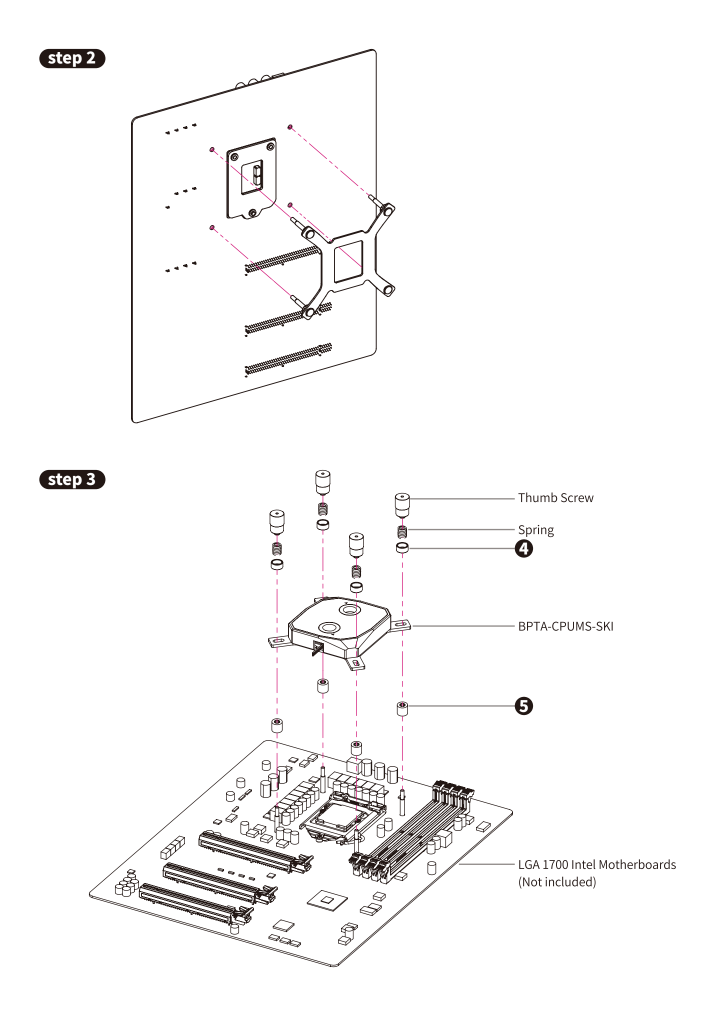






G4 BPTA-MKCPUMS-1700-V2(If you got this version, please refer to the following installation)

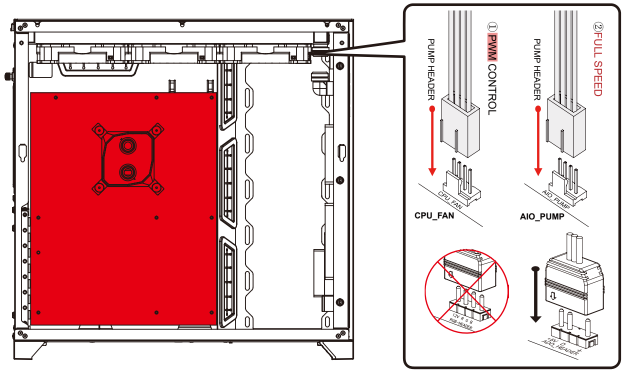




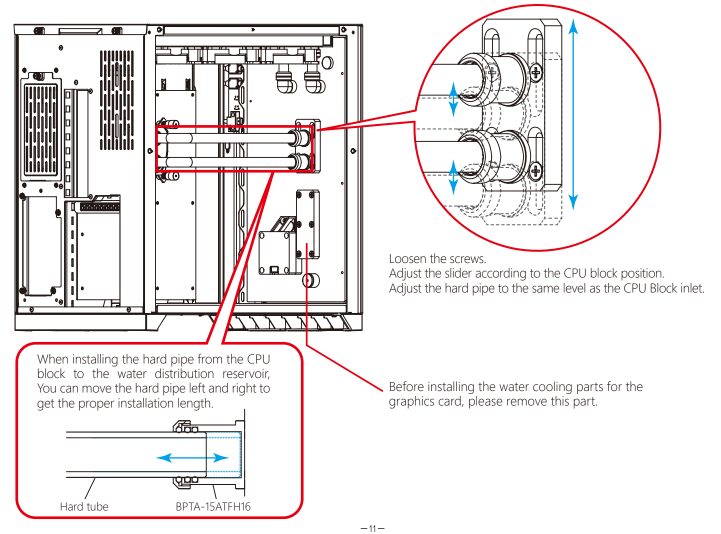
IV. Intel Chipset Installation

Titan One 2.0 is compatible with most ATX motherboards. If not compatible, please contact Bitspower directly, thank you.

Step 1



Step 2



			Head up	Upside down
Hard Tube	Mounting orientation (CPU block position)	Motherboard		
63x252	Head up	Most ATX motherboards		
* ¹ 63x259	Head up	MSI	PRO Z790-P WIFI DDR4	
63x252	Upside down	ASUS	ROG MAXIMUS Z790 APEX	
* ² 63x240	Head up	GIGABYTE	Z790 AORUS XTREME	
63x252	Head up	GIGABYTE	Z790 AEROG	
63x252	Linaida dawa	BIOSTAR	Z790A-SILVER	
00/1202	Upside down	DIOGIAI	210	

 * ^{1}Not included, sold separately.(refer to)

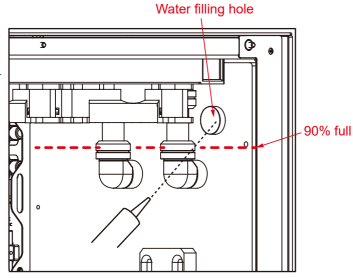
 * $^{\rm 2}$ Not included, sold separately.(refer to)

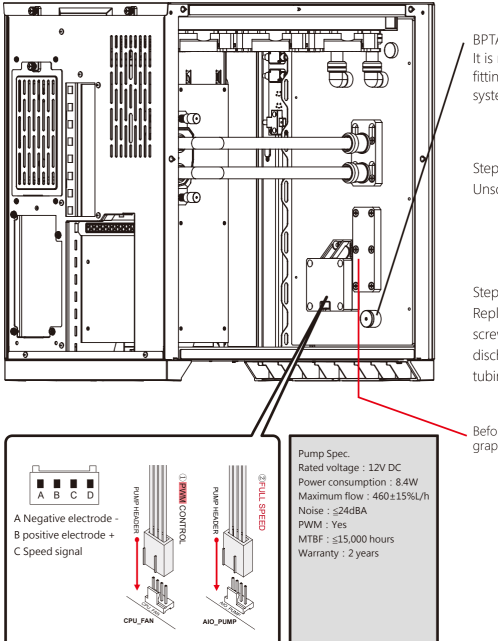
Pour the coolant into the reservoir via the water filling hole. Once the reservoir is 90% full, turn on the power supply for the pump to run and let the air exit the loop. Turn off the power supply when the reservoir is near empty. Repeat until all the air has exited the loop.

Notice : Do not turn on the pump if the reservoir is empty.

- Bitspower recommends that consumers add the Bitspower coolant or <u>/!</u>__ purified water for their water-cooling liquid. If the consumer chooses different water-cooling liquids, the resulting impurities may cause peeling of the coating on some of the hardware, water channels blockage by built-up residue, improper operation of the water pump, water tank tube breakage, and o-rings deformation leading to leakage. Any issues related to the use of inappropriate water-cooling liquid will be the responsibility of the consumer.
- In order to make the internal circulation of the water cooling system A cleaner, and avoid the pump stuck by the precipitate, we advise you to rinse the water cooling system with distilled water in several times until the excluded water is clean.







BPTA-EFW It is recommended to install the water-exhaust fitting at the lowest point of the water cooling system.

Step 1



Unscrew the top of the water-exhaust fitting.



Step 2

Replace with the water-exhaust part. When screwing in the part, water will start to discharge, it is recommended to connect tubing beforehand to control the water outflow.

Before installing the water cooling parts for the graphics card, please remove this part.

Notice

Before filling in the 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 leaking test with only the pump connected to the power supply.

Bitspower reserves the right to change the product design and interpretations. 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/cm² (Bar). If the product is damaged due to excessive pressure, it will be borne by the customer. Forbidden to use the leak teser when there is water in the loop or the pump is runing.

Bitspower recommends to use of distilled or pure water or Bitspower Pellucid Coolant as the water-cooling liquid. Also, the consumer can add Bitspower Dye to Pellucid Coolant for the color requirement. But please do not add any biocide by yourself. If the consumer chooses different water-cooling liquids, the resulting impurities may cause peeling off the coating on some of the hardware, water channels blockage by built-up residue, improper operation of the water pump, water tank tube breakage, and O-rings deformation or loss sealing lead-ing to leakage. Any issues related to the use of inappropriate water-cooling liquid will be the responsibility of the consumer.

Do not turn on the pump if the reservoir is empty.