

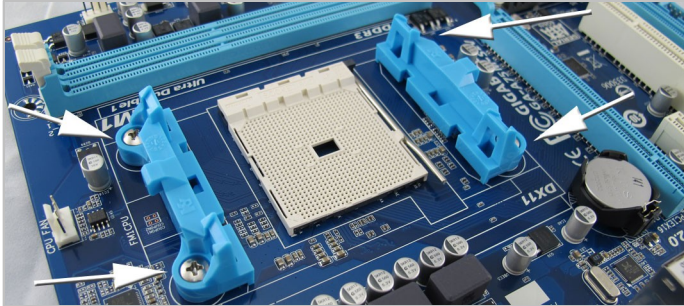
## Technical Details

- Supports Sockets AM2, AM2+, AM3, AM3+, FM1
- Ports: G1/4"
- LED Holes: 3mm

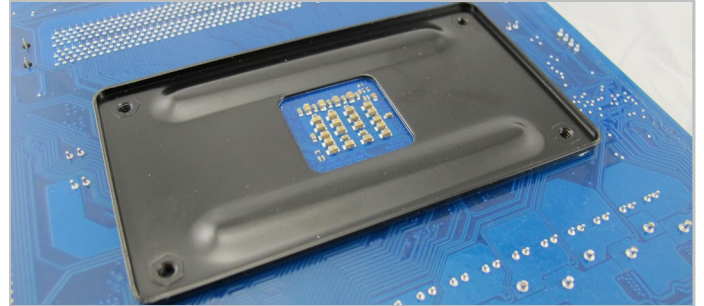
## Box Contents

- |                        |                      |
|------------------------|----------------------|
| 1x RayStorm Waterblock | 1x Silver Screw Set* |
| 1x 3mm Twin LED        | 1x Thermal Paste     |
| 1x Black Screw Set     |                      |

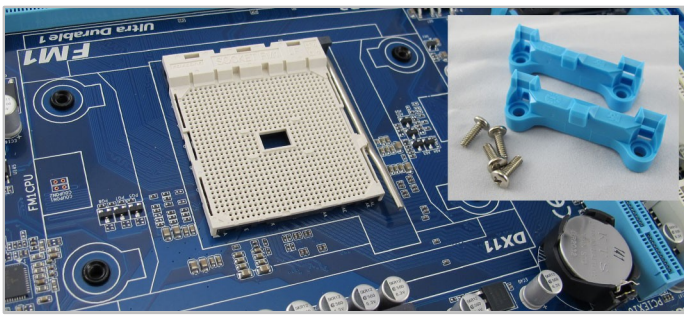
The installation process below uses the black screw set. \*The silver screw set should only be used when installing the block without a backplate. Instructions on how to do this can be found at <http://www.xs-pc.com/manual/x2ocpu.pdf>



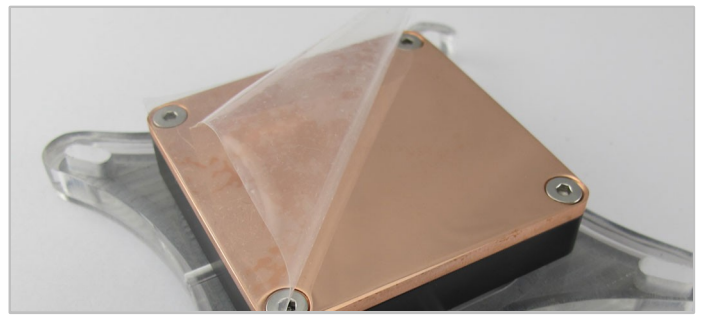
1. Remove the plastic clips on either side of the CPU socket.



2. If the backplate is loose place it back in its correct position.



3. Make sure the 4 screw threads on the backplate line up with the holes on the motherboard.



4. Remove the plastic film from the base of the waterblock and apply thermal paste to the CPU.



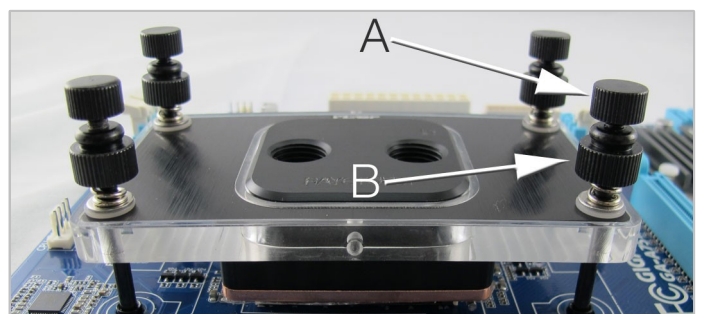
5. Place the waterblock onto the CPU and line-up the mounting plate with the holes on the motherboard.



6. Place a spring and washers over each bolt. Bolt >Nut >Spring >Metal washer >Plastic Washer



7. Place each of the bolts through the mounting plate and loosely screw into the backplate using the knurled section of the bolt [A]. When all 4 bolts are loosely fitted, tighten each bolt [A].



8. Use the lower knurled nut [B] to adjust the pressure on the CPU. Make sure to apply equal pressure to each spring.