

RASA CPU WATERBLOCK

Technical Details

- Dimensions: 94 x 94 x 20mm
- Ports: G1/4"
- G1/4" fittings sold separately



1. Select the correct backplate for your motherboard



3. Place the backplate on the back of the motherboard and line up the holes. Apply pressure to secure.



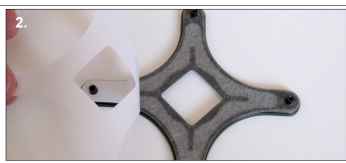
5. Remove the plastic film from the base of the waterblock and apply thermal paste to the CPU.



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

Box Contents

1x RASA CPU Waterblock4x Nut4x Bolt4x Spring4x Washers3x Backplate



2. Remove the film from the back of the backplate



4. Place a spring and washer on washer over each bolt. Bolt > Nut > Spring > Washer



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



8. Use the lower knurled nut to partly compress the spring and adjust the pressure on the CPU. Make sure to apply equal pressure to each spring.