1. Turn the board over and remove the thirteen screws highlighted above. Keep these to one side, they will be needed in step 5.

2. Turn the board back over and slowly remove the stock heat sink from the board. You should be careful not to damage any components on the board.

3. Remove the film from both sides of the thermal pads. Place the blue pad on position 1 and the grey pads on positions marked 2. Now apply K2 paste to the chipset.

4. Remove the plastic film from the A and B water blocks and carefully place them into position on the motherboard. You should check the thermal pads are still in position.

5. With one hand on the blocks, turn the board back over. Refit the five original screws to positions marked in red and the M2x8mm screws and washers to positions marked in green.

6. The board is now ready for use. When you first boot it is highly advisable to monitor chipset temperatures. If they appear high you may need to remove and refit the block.

Technical Details
- Block A Dimensions: 110 x 119 x 18.5mm
- Block B Dimensions: 109 x 18.5 x 23mm
- Ports: G1/4*

Box Contents
1x R4BE A Waterblock
1x R4BE B Waterblock
2x Black Thermal Pad
1x Blue Thermal Pad
2x M2x8 Screw
2x Black Washer
1x K2 Thermal Paste

The installation process below is shown without the tubing connected. This has been done so the installation process can be seen clearly. All water cooling components should be connected and leak tested prior to installation into a PC.

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