1. Remove the highlighted screws on the front of the motherboard and carefully remove the stock Vreg heatsink. Keep the screws for later.

2. Now remove the highlighted screws on the back of the motherboard and carefully remove the stock chipset heatsink. Again keep the screws for later.

3. Clean the old thermal paste from the chipset then apply fresh thermal paste to the chipset and place the two thermal pads on the position marked at the top of the board. (1.Thermal Paste, 2.Small Pad, 3.Long Pad).

4. Remove the film from the base of the blocks and place them in the positions above. Attach the Vreg waterblock carefully using the original screws. Over tightening or unevenly tightening the screws could damage the motherboard.

5. With one hand on the chipset block, turn the board over and attach the block using the three original screws marked 1. Finally use the supplied M2 screw/washer on position 2.

6. When first starting the PC after installation it’s advisable to monitor the temperatures. If they appear higher than expected you may need to reseat the blocks.

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

**Technical Details:**
- Dimensions(chipset): 128 x 82 x 16.26mm
- Dimensions(vreg): 162.1 x 19.4 x 16.77mm
- Ports: G1/4"

**Box Contents:**
- 1x X79 Chipset Waterblock
- 1x X79 Vreg Waterblock
- 2x Thermal Pads
- 1x Thermal Paste
- 1x M2 Screw/Washer