

Installation manual for **EK-FB ASUS Z270/Z370 Strix Monoblock** water block

This product is intended for installation only by expert users. Please consult with a qualified technician for installation. Improper installation may result in damage to your equipment. EK Water Blocks assumes no liability whatsoever, expressed or implied, for the use of these products, nor their installation. The following instructions are subject to change without notice. Please visit our web site at www.ekwb.com for updates. Before installation of this product please read important notice, disclosure and warranty conditions printed on the back of the box.

Before you start using this product please follow these basic guidelines:

- Please carefully read the manual thoroughly before beginning with the installation process! 1.
- 2. Please remove your motherboard from the computer to assure safest mounting process in order to prevent any possible damages to your CPU and/or motherboard's circuit board (PCB).
- The EK-HFB and EK-ACF type fittings require only a small amount of force to screw them firmly in place since the liquid seal is ensured by the rubber o-ring gaskets. 3. The use of quality, market proved corrosion inhibiting coolants is always strongly recommended for any liquid cooling system. 4.

STEP 1: GENERAL INFORMATION Sample photo of ASUS Z270G Strix motherboard

Mosfets CPU socket Z270 PCH

M4x8 DIN7984	M2.5x5 AX1	M4 PVC washer	M2.5 PVC washer
5pcs	5pcs	5pcs	5pcs
a th			
Thermal grease	2,5mm Allen key	M2,5 adhesive PVC washer	
		France	1
1pc	1pc	5pcs	

BAG CONTENT: Bag content is universal for all water blocks, you may not need all screws.

STEP 1: PREPARING YOUR MOTHERBOARD

REMOVING STOCK COOLER. Remove all encircled screws. There are 4 screws on the back of the motherboard that need to be removed in order to remove the factory installed MOSFET heat pipe cooling solution. Please store away the two factory backplates as they will be reused.



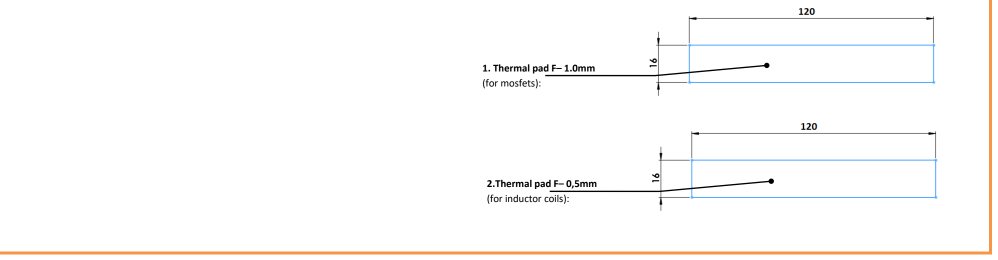
STEP 2: PREPARING YOUR MOTHERBOARD

1. APPLYING THERMAL COMPOUND. Apply thermal compound on CPU heat spreader (IHS) - see sample photo on right with enclosed EK-TIM Ectotherm thermal grease.

The quantity of about two rice grains is just about right. There is no need to cover the whole IHS. Applying too much thermal grease will have negative impact on the cooling performance!

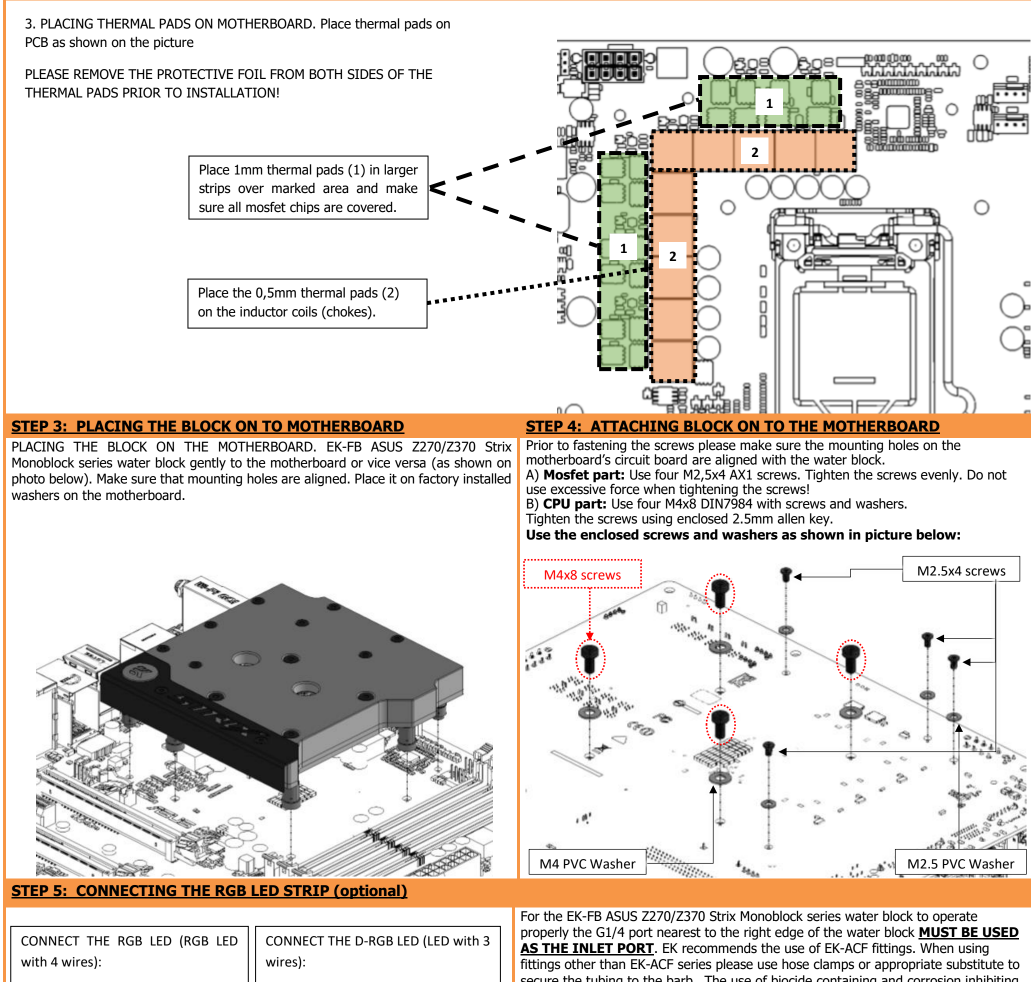


2.. CUTTING THERMAL PADS. Your block comes with thermal pads which needs to be trimmed in order to fit the voltage regulation area (MOSFET) on the motherboard's circuit board. WARNING: DIMENSIONS ON PICTURES BELOW ARE SCALED.



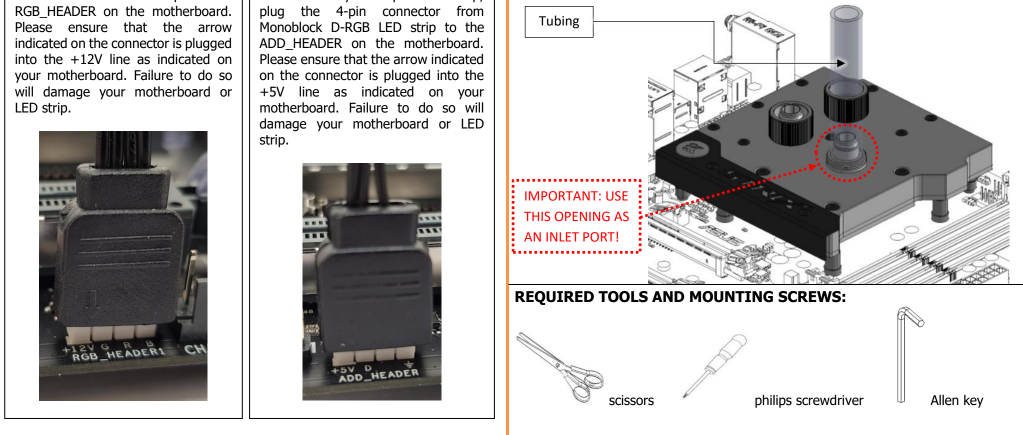
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Plug the 4-pin connector from Monoblock RGB LED strip to the D-RGB LED is enclosed with your monoblock. If you swap the LED strip,

secure the tubing to the barb. The use of biocide containing and corrosion inhibiting coolant is always recommended for any liquid cooling system.



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