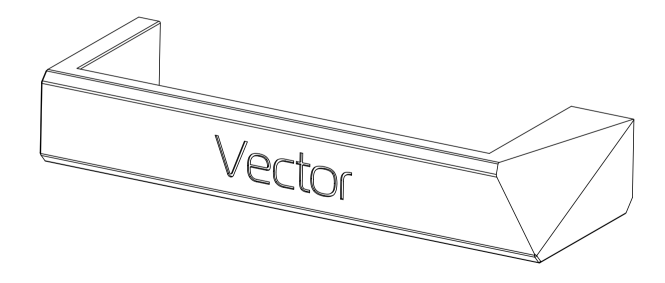
EK-Quantum Vector Terminal Cover





This product is intended for installation by expert users only. Please consult with a qualified technician since improper installation may result in damage to the equipment. EK assumes no liability whatsoever, expressed or implied, for the use of this product, nor its installation. The following instructions are subject to change without notice. Please visit our website at **www.ekwb.com** for updates.

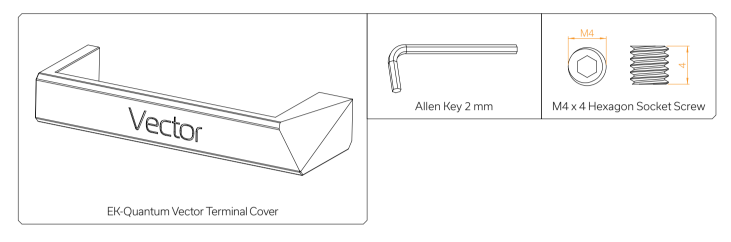
Before you start using this product, please follow these basic guidelines:

Carefully read the manual before beginning with the installation process.

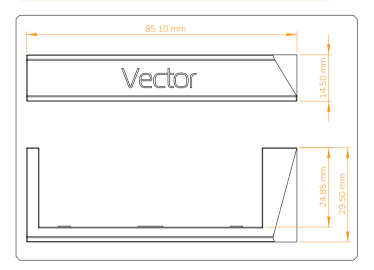
TABLE OF CONTENTS

BOX CONTENTS	4
ERMINAL COVER DIMENSIONS	.5
COMPATIBILITY	5
NSTALLING THE EK-QUANTUM VECTOR TERMINAL COVER	6
XAMPLE OF THE FINAL LOOK	8
SUPPORT AND SERVICE	9
SOCIAL MEDIA	9

BOX CONTENTS



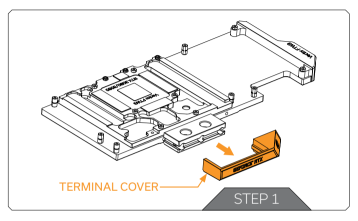
TERMINAL COVER DIMENSIONS



COMPATIBILITY

EK-Quantum Vector Terminal Cover is compatible with EK-Quantum Vector Water Blocks with two-piece terminal design as with EK-Quantum Scalar Flow Indicator and with EK-Quantum Scalar Multi GPU terminals.

INSTALLING THE EK-QUANTUM VECTOR TERMINAL COVER

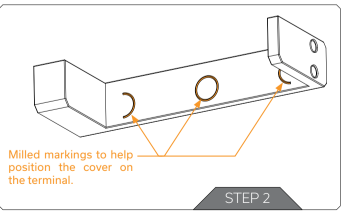


STEP 1

Carefully detach the terminal cover together with LEDs from the GPU terminal. The latest EK water blocks come with no screws – all you have to do is pull the cover away from the terminal.

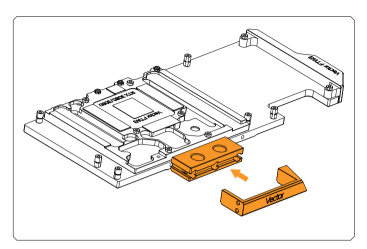


EK-Quantum Vector Terminal Cover does not include any LEDs. Detach the Terminal LED cable from the LED strip as it is not needed. Be careful not to unplug the part of the LED strip that illuminates the water block.

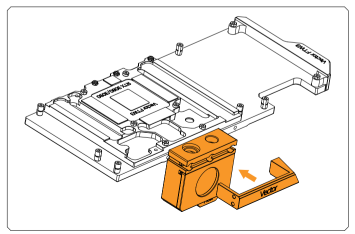


STEP 2

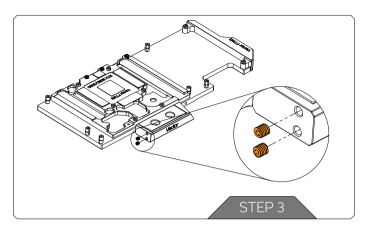
Position the EK-Quantum Vector Terminal Cover on the Terminal (Flow Indicator) of the water block with the help of milled markings behind the front side.



Example of attaching the cover on one of the GPU terminals.



Example of attaching the cover on the EK-Quantum Scalar Flow Indicator.



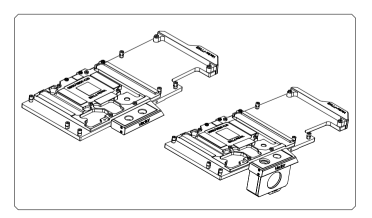
STEP 3

Using the 2 mm Allen Key screw in the two (2) M4 x 4 Hexagonal Socket Screws supplied with the Terminal Cover.



Be careful not to use excessive force when tightening the screws as it is only necessary for the cover to remain on the Terminal (Flow Indicator)!

EXAMPLE OF THE FINAL LOOK



SUPPORT AND SERVICE

In case you need assistance, please contact:

http://support.ekwb.com/

EKWB d.o.o. Pod lipami 18 1218 Komenda Slovenia - EU

SOCIAL MEDIA

- **f** EKWaterBlocks
- @EKWaterBlocks
- **ekwaterblocks**
- EKWBofficial
- ekwaterblocks

