EK WB 107030 EK Loop Angled Bracket 140





EK WB 107030 EK Loop Angled Bracket 140 Instruction Manual

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EK WB 107030 EK Loop Angled Bracket 140



Specifications

• Compatibility: EK-QuantumX Loophole Distroplate

• Bracket Size: 140/140mm

• Material: Acetal Standoffs, Steel Washers

• Screws: M4 x 4 and M4 x 10 DIN 7984 Screws

• Allen Key Size: 2.5mm

FAQ

- Q: Can I use this bracket with any distroplate other than EK-QuantumX Loophole Distroplate?
 - A: No, this bracket is specifically designed for use with EK-QuantumX Loophole Distroplate.
- Q: What is the recommended screw tightening torque for securing the reservoir?
 - **A:** Tighten the screws securely but avoid using excessive force to prevent damage to the bracket or reservoir.

INTRODUCTION

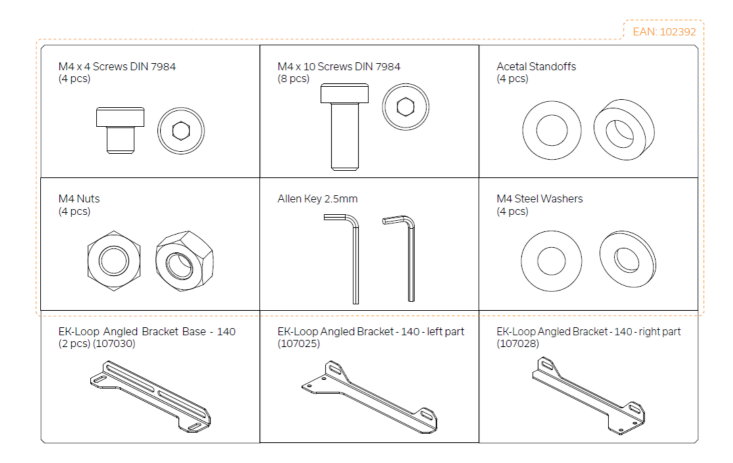
This product is intended for installation by expert users only.

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, 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:

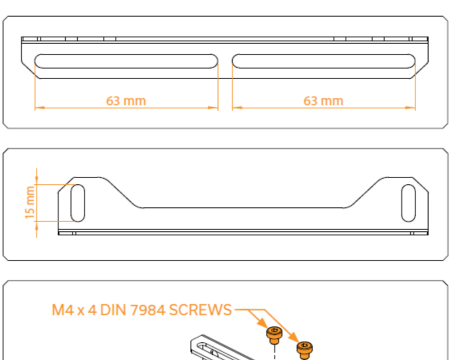
Please, read the manual carefully before you begin with the installation process! EK-Loop Angled Bracket – 140/140mm is compatible with EK-QuantumX Loophole Distroplate.

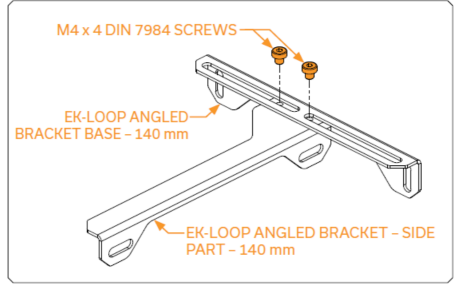
BOX CONTENTS



INSTALLATION INSTRUCTIONS

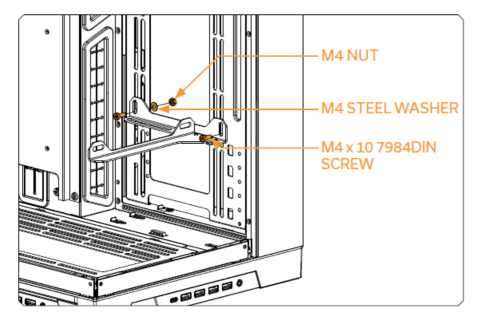
ASSEMBLING THE EK-LOOP ANGLED BRACKET

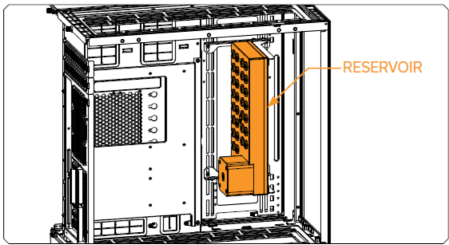




- EK-Loop Angled Bracket base piece has four slot holes that allow adjustability. Larger slot holes will enable adjusting of the bracket's position (63 mm on each side). Side pieces can be screwed into the base through one of the slots or both of them.
- Smaller slot holes on the side allow for adjusting the position of the bracket on the radiator.
- For the assembly of the EK-Loop Angled Bracket 140/140 mm, use M4 x 4 DIN 7984 screws (as shown in the picture). Side parts already have threaded holes, so there is no need for additional washers and nuts.

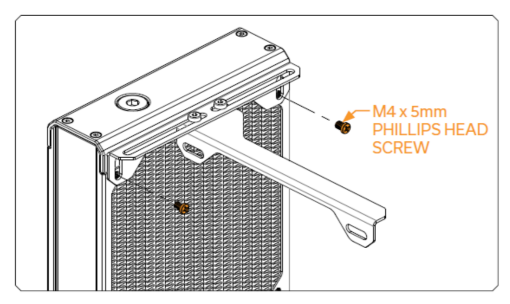
INSTALLING THE EK-LOOP ANGLED BRACKET DIRECTLY INTO THE CASE

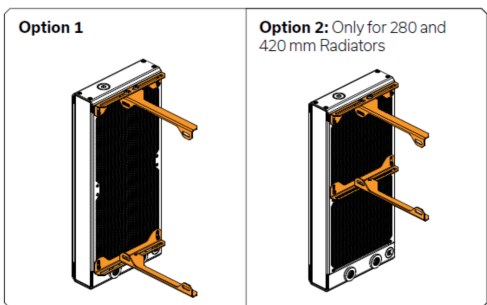




- EK-Loop Angled Bracket 140/140mm can be mount directly into the case when there is a place for a 140mm fan.
- The 140mm format FLT reservoir can also be mounted onto the EKLoop Angled Bracket and secured together into the chassis.
- Alternatively, you can drill four Ø4.5 mm holes in the most suitable place on the wall of your computer chassis, using the electric power drill.
- EK-Loop Angled Bracket 140/140 mm can be installed directly into the chassis, using the enclosed M4 x 10 DIN7984 screws, M4 steel washers, and M4 nuts (as shown in the picture).
- After securing the EK-Loop Angled Bracket 140/140 mm into the chassis, you can attach the reservoir. (See chapter: Attaching the Reservoir to the EK-Loop Angled Bracket)

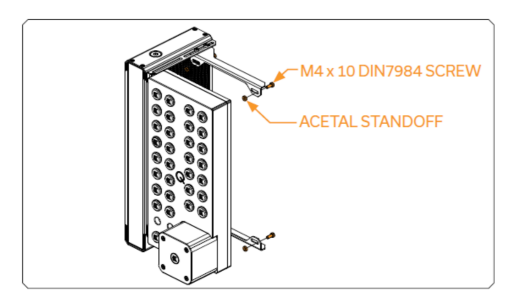
INSTALLING THE EK-LOOP ANGLED BRACKET ONTO THE RADIATOR

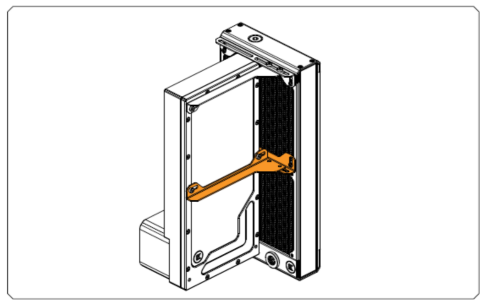




- EK-Loop Angled Bracket 140/140mm can be mounted onto the 140mm format radiator using the M4 x 5mm Phillips head radiator mounting screws (as shown in the picture). There is no need for additional nuts, just tighten the screws evenly and do not use excessive force.
- You can mount the bracket on each side of the radiator. On 280 and 420 mm radiators, the bracket can also be attached to the middle holes.

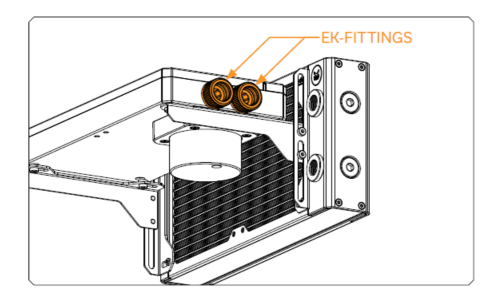
ATTACHING THE RESERVOIR TO THE EK-LOOP ANGLED BRACKET





- Carefully position the 140 format reservoir onto the EK-Loop angled bracket and secure it with the enclosed M4 x 10 DIN 7984 screws and acetal standoffs (as shown in the picture). While tightening the screws, do not use excessive force. Make sure that all four (4) screws and standoffs are adequately secured!
- If you choose to use the holes in the middle, it is no longer possible to move the FLT reservoirs from or toward the radiator!

ATTACHING THE FITTINGS



- When using the EK-Loop Angled Bracket with FLT products, we recommend you use EK-Fittings because of their compatibility, and there will be no reason to worry.
- Before you attach the fittings, make sure the acetal standoffs are placed correctly. Otherwise, you risk the possibility of scratching your FLT product (especially when using EK-Torque HTC-16 Fittings).

SUPPORT AND SERVICE

- For assistance please contact: http://support.ekwb.com/
- EKWB d.o.o.
- Pod lipami 18 1218 Komenda Slovenia EU

SOCIAL MEDIA

• FB: EKWaterBlocks

• TWITTER: @EKWaterBlocks

• INSTA: ekwaterblocks

• YOUTUBE: EKWBofficial

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Documents / Resources



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References

• User Manual

Manuals+, Privacy Policy

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