



EK-Quantum Torque Extender Static MF 7 - Nickel

\$4.49

Product Images



Short Description

EK-Quantum Torque Extender Static MF 7 is a premium male+female threaded extender. It is commonly used to extend a G1/4" port from a block, radiator or any other liquid-cooling component in order to ease the process of connecting to other components and having fewer bends or inaccessible fittings at tight places.

Description

EK-Quantum Torque Extender Static MF 7 is a premium male+female threaded extender. It is commonly used to extend a G1/4" port from a block, radiator or any other liquid-cooling component in order to ease the process of connecting to other components and having fewer bends or inaccessible fittings at tight places.

This is not a revolvable extender.



Made from nickel-plated CNC machined brass. Sealed with quality EPDM O-rings.

These static extenders can be either tightened by hand or by using [EK-Loop Multi Allen Key / Allen Key 9mm](#) (not included, available for separate purchase).

Specifications

Technical data:

Threading: 2 x G1/4" (Male - Female)

Thread length: 4.5mm

Diameter: 23mm

Height: 7mm

Made in Europe

PLEASE NOTE:

- Do not use excessive force when attaching fitting barbs using Allen Key 9mm in order to prevent damage!
- This product should NOT be installed with any aluminum [Fluid Gaming](#) parts!

Additional Information

Brand	EK Waterblocks
SKU	EK-QUANTUM-TORQUE-EX-STM7-NK
Weight	0.1500
Special Order	No
Fitting Type	Extension
Fitting Angle	Straight
Fitting Finish	Chrome
Vendor SKU/EAN	3831109825433

