

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











EX-Quantum Torque Extender Rotary MM 14 -Satin Titanium

\$10.49

Product Images



Short Description

EK-Quantum Torque Extender Rotary MM 14 is a premium revolvable male-threaded extender interconnect with male threads on both ends. It is used for connecting two water cooling components which both have female G1/4 threads.

Description

EK-Quantum Torque Extender Rotary MM 14 is a premium revolvable male-threaded extender interconnect with male threads on both ends. It is used for connecting two water cooling components which both have female G1/4 threads.

Made from nickel-plated CNC machined brass with a satin silver finish. Sealed with quality EPDM Orings. Satin Titanium Quantum Torque series extenders are intentionally not painted on the inside to reduce the level of possible pollutants in the loop.

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-Male)

Thread length: 4.5mm

Material: Brass

Finish: Satin Titanium Diameter: 23mm Height: 14mm

Made in Europe

PLEASE NOTE:

- Do not use excessive force when attaching fitting barbs using Allen Key 9mm in order to prevent damage!
- Satin Titanium Quantum Torque series extenders are intentionally not painted on the inside to reduce the level of possible pollutants in the loop.
- This product should NOT be installed with any aluminum Fluid Gaming parts!
- Satin Titanium Quantum Torque series extenders are intentionally not painted on the inside to reduce the level of possible pollutants in the loop.

Additional		Info
	G1/4	

Additional Information

Brand	EK Waterblocks
SKU	EK-QUANTUM-TORQUE-EX-RMM14-ST
Weight	0.1500
Special Order	No
Fitting Type	Rotary
Fitting Angle	Straight
Fitting Finish	Satin Titanium
Vendor SKU/EAN	3831109828519



4/9/24