



EK-Quantum Torque Push-In Adapter M 14 - Nickel

\$5.99

Product Images



Short Description

EK-Quantum Torque Push-In adapter M 14 - Nickel is EK's new push-in fitting designed for use exclusively with EK-Quantum Reflection² distribution plates.

Description

Details

EK-Quantum Torque Push-In adapter M 14 - Nickel is EK's new push-in fitting designed for use exclusively with EK-Quantum Reflection² distribution plates. It has a standard G1/4" male thread with an o-ring at one end, a knurled midsection much like the Quantum Torque Static Extenders, and a male push-in part with two o-rings at the other end that pushes directly into the distro plate without screwing.

Features

Details

EK-Quantum Torque Push-In adapter M 14 - Nickel is EK's new push-in fitting designed for use exclusively with EK-Quantum Reflection² distribution plates. It has a standard G1/4" male thread with an o-ring at one end, a knurled midsection much like the Quantum Torque Static Extenders, and a male push-in part with two o-rings at the other end that pushes directly into the distro plate without screwing.



This adapter greatly helps with attaching a radiator to the Reflection² distribution plate, reducing the strain needed to screw in fittings and adding convenience and ease of use. The fitting is made of nickel-plated CNC-machined brass.

Specifications

- Technical data:
- Finish: Nickel
 - Material: Brass
 - Thread: G1/4" BSP; 4.5mm male thread length
 - Compatible distribution plates: EK-Quantum Reflection² Series

Made in Europe - Slovenia!

PLEASE NOTE:

- This product should NOT be installed with any aluminum [Fluid Gaming](#) parts!
- EK strongly recommends the use of [PETG inserts](#) with the use of PETG tubes.

Additional Information

Brand	EK Waterblocks
SKU	EK-QTM-TORQUE-PUSH-M-14-NK
Weight	0.0500
Special Order	No
Fitting Type	Adapter
Fitting Size	14mm
Fitting Angle	Straight
Fitting Finish	Nickel
Vendor SKU/EAN	3831109895269

