



PHANTEKS Phanteks M-F Rotary
Adapter - Black

\$7.99

Product Images



Short Description

Phanteks Rotary Male to Female, has a rotatable G1/4 external screw thread on one side and a G1/4 internal thread on the other side. This adapter can rotate 360 degrees so you can precisely position your fitting as needed. High flow design with Viton O-rings ensures the highest durability and unrestricted water flow from our fittings. Phanteks fittings are CNC-machined from solid brass to provide the best performance and longevity. The surface finish is available in Satin black or chrome to give your loop a distinct look.

Description

Phanteks Rotary Male to Female, has a rotatable G1/4 external screw thread on one side and a G1/4 internal thread on the other side. This adapter can rotate 360 degrees so you can precisely position your fitting as needed. High flow design with Viton O-rings ensures the highest durability and unrestricted water flow from our fittings. Phanteks fittings are CNC-machined from solid brass to provide the best performance and longevity. The surface finish is available in Satin black or chrome to give your loop a distinct look.

Features

Design

- High Quality surface finish gives your loop a distinct look
- Integrated grip on all fittings for an easy and tool less installation process

Design For Performance

- High flow design with a large inner diameter and a smooth inner surface finish ensures unrestricted waterflow
- Precisely engineered with tight tolerances for the most reliable and best performing fittings
- CNC machined from solid brass to provide high longevity

Viton O-Ring For High Reliability

- Applied in automotive and aerospace industries
- Improved durability - resistant to wear and tear during installation
- Resistant to extreme temperatures and aggressive fluids
- Viton remains sealing performance for long periods of time

Additional Information

Brand	Phanteks
SKU	PH-RA-BK-MF
Weight	0.1500
Fitting Type	Adapter
Fitting Size	1/4"
Fitting Angle	Straight
Fitting Finish	Matte Black

