

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





See Our Instagran







Adaptor Revolvable G1/4" to G1/4" Inner Thread - Knurling Black Nickel

\$5.25

Product Images





Short Description

Product Details:

45° Angled adapter G1/4" inner thread to outer thread, knurled and black nickel coated.

Everybody knows the problem: The hose twists, the fittings don't quite fit... what to do? This is the solution! A bearing at the thread gives maximum versatility and the tubing can be installed just as you like! Just connect the fitting needed and it can easily be revolved to fit!

The best thing about this adapter is that it was constructed without any conjunctions which makes it truly High-flow capable!

Technical specifications:

Material: Black nickel plated brass

Threads: G1/4" outer thread to G1/4" inner thread

Thread length: 5mm Height: 40mm Diameter: 25mm

Extent of delivery:

1x Angled adapter 45° revolvable G1/4" outer thread to G1/4" inner thread - knurled - black nickel

Description

Product Details:

45° Angled adapter G1/4" inner thread to outer thread, knurled and black nickel coated.

Everybody knows the problem: The hose twists, the fittings don't quite fit... what to do? This is the solution! A bearing at the thread gives maximum versatility and the tubing can be installed just as you like! Just connect the fitting needed and it can easily be revolved to fit!

The best thing about this adapter is that it was constructed without any conjunctions which makes it truly High-flow capable!

Technical specifications:

Material: Black nickel plated brass

Threads: G1/4" outer thread to G1/4" inner thread

Thread length: 5mm Height: 40mm Diameter: 25mm

Extent of delivery:

1x Angled adapter 45° revolvable G1/4" outer thread to G1/4" inner thread - knurled - black nickel

Additional Information

Brand	Phobya
SKU	PH-64183
Weight	0.1000
Fitting Angle	45 Degree
Vendor SKU/EAN	4049469094331

