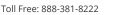


Performance-PCs.com

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



 Like Us Facebook

 B

 Follow Us Twitter



\$6.99

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

Phobya 16/10mm Compression Fitting 90° Revolvable G1/4 - Compact - Matte Black

Product Images



Short Description

Product Details:

High quality, robust compression fitting with cylindrical thread (1/4 inch). The tube is tightly screwed into the nut, then seals immediately, but may even be released with one hand. The spout is angled by 90°, and can be freely rotated (360 °).

Ideal for systems with high flow and little space, as well. Cooling for the chipset, graphics card cooling or for custom build This system ensures maximum safety and easy installation.

Specifications:

• Material: brass (matte black)

- Dimensions: 34.8 x 35 x 22.8mm
- Thread length: 5mm

Compatibility: The 16/10mm and 16/10mm connections are compatible with 15.9 / 9.5 mm tubes

Scope of supply: 1x 16/10mm socket 90° revolvable G1 / 4 - compact - black matte

Description

Product Details:

High quality, robust compression fitting with cylindrical thread (1/4 inch). The tube is tightly screwed into the nut, then seals immediately, but may even be released with one hand. The spout is angled by 90°, and can be freely rotated (360 °).

Ideal for systems with high flow and little space, as well. Cooling for the chipset, graphics card cooling or for custom build This system ensures maximum safety and easy installation.

Specifications:

- Material: brass (matte black)
- Dimensions: 34.8 x 35 x 22.8mm
- Thread length: 5mm

Compatibility: The 16/10mm and 16/10mm connections are compatible with 15.9 / 9.5 mm tubes

Scope of supply: 1x 16/10mm socket 90° revolvable G1 / 4 - compact - black matte

Additional Information

| Brand | Phobya |
|----------------|---------------|
| SKU | PH-62447 |
| Weight | 0.1000 |
| Fitting Type | Compression |
| Fitting Angle | 90 Degree |
| Fitting Finish | Matte Black |
| Vendor SKU/EAN | 4049469143534 |

