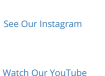


Performance-PCs.com

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

Toll Free: 888-381-8222

 Like Us Facebook
 Image: Constraint of the second secon





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

Rigid Revolver Compression Fitting 3/8" x 1/2" Straight Knurled Coupler - Anodized Blue

Special Price \$5.99 was \$9.95

Product Images



Short Description

Following the launch of the highly popular Rigid Compression Fittings, PrimoChill is adding a little spice to the fitting family with the new Revolver fitting line. If you are looking for the extra wow factor in your current or upcoming build, these are the fittings for you! Following the launch of the highly popular Rigid Compression Fittings, PrimoChill is adding a little spice to the fitting family with the new Revolver fitting line. If you are looking for the extra wow factor in your current or upcoming build, these are the fittings for you!

PrimoChill's goal was to provide the user the simplest possible method to install Rigid tubing into their system. The use of a single o-ring and a meticulously designed nickel plated G 1/4 base fitting allows the user to install rigid tubing without the need of complex tools. With the addition of the Aluminum cap, a perfectly balanced amount of compression is applied to the rigid tube which prevents the cracking of fragile acrylic yet still provides enough pressure to eliminate the escape of fluid.

Features

Features:

- Connect 2 Rigid Tubes together with ease.
- Lightweight, low profile.
- Nickel Coated Brass interior.
- Interior Compression O-ring.
- Bright Aluminum Color, or Nickel Plated Black and Silver.
- Patent Pending Design

Note:

*Although aluminum is used for the outside anodized ring, no aluminum comes in direct contact with the fluid.

Specifications

0

Additional Information

Brand	Primochill
SKU	F-RCCSKBL3812-D
Weight	0.2000
Special Order	No
Fitting Type	Rigid Coupler
Fitting Size	3/8" x 1/2"
Fitting Angle	Straight
Fitting Finish	Blue
Special Price	\$5.99

