



# Bitspower Deep Blood Red Five Rotary Snake-Style Dual G1/4" Adapter

\$31.95

## Product Images



## Short Description

These G 1/4" angle adapters are perfect for tight spaces and change the direction of your water input or output without affecting flow. With 360 degree rotary movement you can secure the connection yet still twist the direction of the fitting to any angle you desire. No more kinked tubing! These are the bomb!

## Description

---

Bitspower Deep Blood Red Five Rotary Snake-Style Dual G1/4" Adapter BP-DBRSR5DG

These G 1/4" angle adapters are perfect for tight spaces and change the direction of your water input or output without affecting flow. With 360 degree rotary movement you can secure the connection yet still twist the direction of the fitting to any angle you desire. No more kinked tubing! These are the bomb!

\*\*\* Bitspower reserves the right to change the product design and interpretations. These are subject to change without notice. Product colors and accessories are based on the actual product. \*\*\*

\*\*\* From 15th March 2018, all of our installation guides will be provided electronically via an easy-to-use QR code attached to the packaging. \*\*\*

\*\*\* Before filling in the water, please make sure all the components are installed correctly. To prevent any leakage which may damage the PC components, please perform a 24-hour leaking test with only the pump connected to the power supply. \*\*\*

## Features

---

- True Hi-Flow Design.
- Hi Quality Brass Material.
- With 360-Degree Rotation In Three Positions.
- High Durability Nickel Finished In Deluxe Red Color
- Unique Design For Tube Replacement Application.
- RoHS Compliant.

## Specifications

---

- Thread : G1/4"
- Thread Length : 5MM
- Thread No. : 2

\*\*\*All Specification Will Be Changed Without Further Notice\*\*\*

## Additional Information

---

Brand	Bitspower
SKU	BP-DBRSR5DG
Weight	0.2000
Special Order	No
Fitting Type	Adapter
Fitting Angle	Snake Style
Fitting Finish	Red
Vendor SKU/EAN	4711946739881

