



PrimoChill CTR™ SFF Compression Tube Reservoir System Phase 2 D5 Enabled - PMMA - 120mm Frosted

Special Price
\$55.96 was
\$69.95

Product Images





Description

PrimoChill CTR™ (Compression Tube Reservoir) System Phase II is the latest in a slew of new products that PrimoChill is catering towards the modders and their need for color!!! What makes the NEW CTRs so unique and not like anything on the market today is the ingenious compression ring end caps that make a water tight seal without the need to cut or tap the end of the reservoir. Similar to the PrimoChill Rigid fittings, the CTR Phase II uses the same principal for securing and sealing off the acrylic tube with little to no force on the tube which prevents cracking.

CTRs are the next best thing in the water cooling industry giving the user the flexibility of color as well as sizes to fit their build perfectly.

CTRs are certain to be copied, but remember that PrimoChill's are Made in the USA, by Americans.

Features

- *NEW* Compression Ring End Caps
- *NEW* D5 Compatible Pump Head
- Easy end cap removal for cleaning
- Optional Colored Aluminum Compression Rings
- Multi-Port End Cap: 4 ports (4 top inlets for return)
- Pre-Installed Ready To Use
- Delrin compression end caps (optional Acrylic)
- Rigid Mount Hardware and template Included
- Includes "Vortex Killer" for vortex free operation
- Made in the USA.

Specifications

- Laser Cut Acrylic Tubes
- D5 Compatible Pump Head (Pump not included)
- Inner Diameter: 2.25 in (57mm)
- Outer Diameter: 2.50 in (63mm)
- Overall Length: 6.25 in (158.75mm) (without pump installed)
- Warranty: 1 year

Warnings/Cautions:

*Use of caustic coolant will void your warranty and cause your reservoir to crack. Please follow enclosed instructions carefully. PrimoChill is not responsible for any hardware damage. Use at your own risk.

Additional Information

Brand	Primochill
SKU	CTR2-SFFD5C-12-F-D
Weight	2.5000
Color	Smoke
Reservoir Type	Tube Res
Tube Res Length	120mm
Pump Type	Laing D5
Special Price	\$55.96

