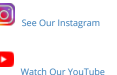


Performance-PCs.com

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

Toll Free: 888-381-8222





\$29.99



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

Whermaltake V-Tubler PETG Tube 5/8" (16mm) OD 1000mm - 4 Pack

Product Images



Short Description

Thermaltake introduces the V-Tubler PETG solid tubing for custom PC water cooling configurations. Manufactured from premium PETG, the V-Tubler rigid tubing allows users to route the tubes runs exactly to their heart's content. Designed with 5/8" (16mm) OD PETG tube adapter fittings, give users better mounting, easier fitting, and ideal flow. Choose from: 500mm and 1000mm to make your system a showcase for all to see with the Thermaltake V-Tubler water tubing. Thermaltake introduces the V-Tubler PETG solid tubing for custom PC water cooling configurations. Manufactured from premium PETG, the V-Tubler rigid tubing allows users to route the tubes runs exactly to their heart's content. Designed with 5/8" (16mm) OD PETG tube adapter fittings, give users better mounting, easier fitting, and ideal flow. Choose from: 500mm and 1000mm to make your system a showcase for all to see with the Thermaltake V-Tubler water tubing.

Features

×

100% PETG Material

Made in Taiwan, the V-Tubler PETG Tube is constructed from superior PETG material which is reliable, non-toxic, and substance free. Thicker walls ensure safe operation, enabling the users to make the straightest run as well as tightest bends without the need of excessive compression fittings and 90 degree angle rotaries. Working temperature ranges from $-4^{\circ}F$ ($-20^{\circ}C$) to $143.6^{\circ}F$ ($62^{\circ}C$).

- Outer Diameter: 5/8" (16mm)
- Inner Diameter: 3/8" (12mm)
- Length: 500mm*4

Specifications

Material	PETG
Inside Diameter	12 mm
Outside Diameter	16 mm (5/8")
Length	100 cm *4
Color	Transparent

Additional Information

Brand	Thermaltake
SKU	CL-W116-PL16TR-A
Weight	2.0000
Color	Clear
Tube Type	PETG
Tube Size	12mm x 16mm
Material	PET
Delivery	Retail Box

