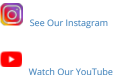


Performance-PCs.com

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

Toll Free: 888-381-8222





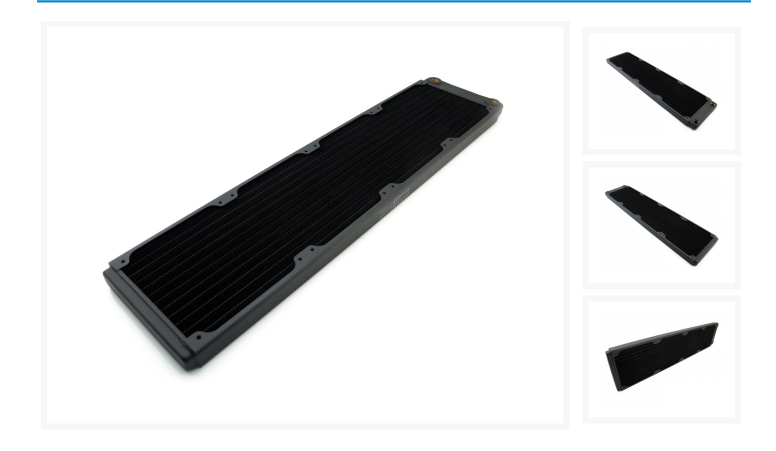


www.performance-pcs.com sales@performance-pcs.com

# XSPC TX480 Ultrathin Radiator - Black

# \$129.99

### **Product Images**





#### Short Description

The XSPC TX is the worlds thinnest PC radiator. At just over 20mm thick, it's 20% thinner than a standard 120mm fan and over 40% thinner than our EX series radiators.

#### Description

The XSPC TX is the worlds thinnest PC radiator. At just over 20mm thick, it's 20% thinner than a standard 120mm fan and over 40% thinner than our EX series radiators.

Despite its size, the TX series offers both excellent performance and low flow restriction. This comes from the high performance copper and brass core, which features welded seam tubes and high density splitter fins. We further enhansed performance by designing fins which protrude past the tubes. This allowed us to increase the cooling surface area without increasing the external dimensions. With 13 tubes and 22 fins per inch it's the highest density core XSPC have ever released, but due to the thinness of the core it still performs with low speed fans.

The TX series is ideal for any build where space is at a premium.

# Specifications

Copper and Brass Core H90 Copper Tubes, Copper Fins, Brass End Tanks Matte Black Paint Finish RoHS Compliant Dimensions: 125 x 20.5 x 518mm (WxDxH)+-0.5mm 16mm Core 22 FPI (fins per inch) 13 Tubes (13x1.5mm) Weight: ~792g Coolant Capacity: 153ml Ports: G1/4" Screws: 6-32 UNC Fans: 4 x 120mm (8x with push/pull)

Supplied 30mm and 6mm 6-32 UNC screws

# Additional Information

**Internet Reviews** 

Brand	XSPC
SKU	XSPC-TX480-BK
Weight	6.0000
Color	Black
Radiator Size	480 (4 x 120mm)
Radiator Thickness	20mm
Vendor SKU/EAN	5060596650039

As it stands, the XSPC TX360 comes out offering a good price, an extremely thin profile, and decent performance to boot, especially at low-medium airflow. It has a one-year warranty, but that is absolutely fine for a passive element where any issues will reveal themselves near the start anyway. If I had to summarize the TX360 in a single sentence, know that you will not get the best performer with the TX360 at any fan speed, but there is nothing else that comes remotely close to the <u>space savings it provides</u>.



