

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





Follow Us Twitter







Indigo Xtreme™ for Intel™ Skylake-X & Broadwell-E CPUs

\$15.57 was \$23.95

Product Images



Short Description

Optimized for use with water blocks and AIO water coolers, the new Indigo Xtreme for Intel™ Skylake-X & Broadwell-E CPUs can be installed without any operating system or special utilities (such as SpeedFan™/Prime95), making it ideal for new builds. This model also features a wider metal alloy heat path and thin interfacial bondline for maximum thermal performance.

1

Description

Optimized for use with water blocks and AIO water coolers, the new Indigo Xtreme for Intel™ Skylake-X & Broadwell-E CPUs can be installed without any operating system or special utilities (such as SpeedFan™/Prime95), making it ideal for new builds. This model also features a wider metal alloy heat path and thin interfacial bondline for maximum thermal performance.

The Indigo Xtreme thermal interface kit for Skylake-X & Broadwell-E includes several cleanroom-grade cleaning products and two complete installations.

Metallic Thermal Interface Solution

Supporting Intel Skylake-X Socket 2066 (7800X, 7820X, 7900X, 7920X, 7940X, 7960X, 7980XE) & Broadwell-E Socket 2011-3 (6800K, 6850K, 6900K, 6950X) Processors

** Please see the Cooler Compatibility Application Note at www.indigo-xtreme.com to determine compatibility with your specific water block or cooler. Large air coolers will require operating system and special utilities (such as SpeedFan™/Prime95) **

The Indigo Xtreme innovative and patented structure deploys a highly conductive Phase Change Metal Alloy (PCMA) into all the surface micro-asperities on your CPU lid and heat sink, resulting in the lowest resistance heat path of any grease, paste, or pad thermal interface product available today.

Features

High Thermal Performance

- Bulk thermal conductivity >20 W/mK
- Lower overall thermal resistance than any grease, paste, or pad TIM
- No cure time

High Reliability

- Fully sealed structure no mess or migration
- Most consistent performance applies the correct amount of alloy every time
- Gallium-free
- Laser-cut precision

User Friendly

- Fully compatible with copper and aluminum surfaces
- Peel-and-stick application
- Easy clean up just peel to remove

Proven

As confirmed by independent tests, the Indigo family of engineered thermal interfaces are the highest performing TIMs available.

Additional Information

Brand	Enerdyne
SKU	SKYLAKEX-X1
Weight	0.7500
TIM Type	Phase Change Metal Alloy
Special Price	\$15.57

