

Installation manual for **EK-TIM Indigo Extreme**™

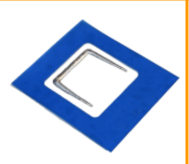
This product is intended for installation only by expert users. Please consult with a qualified technician for installation. Improper installation may result in damage to your equipment. EK Water Blocks assumes no liability whatsoever, expressed or implied, for the use of these products, nor their installation. The following instructions are subject to change without notice. Please visit our web site at www.ekwaterblocks.com for updates. Before installation of this product please read important notice, disclosure and warranty conditions printed on the back of the box or our home page.

STEP 1: QUICK OVERVIEW

STEP 1.1: EK-TIM Indigo Xtreme:

Engineered Thermal Interface for Socket 1155 & 1156 (Intel Core™ i3, Core™ i5 and Core™ i7 processors)

Indigo Xtreme™ is an Engineered Thermal Interface (ETI) that fits neatly between a CPU lid and heat sink or waterblock to keep CPUs cooler. Unlike greases, metallic thermal interface pads or liquid metal alloys, Indigo Xtreme is a self-contained and sealed structure, deploying a Phase Change Metallic Alloy (PCMA) which reflows and fills surface defects on the CPU lid and heat sink. The resultant interfacial layer is void-free and robust, with low thermal contact and bulk resistance.





Important: Unlike most thermal interface products, the Indigo Xtreme form-factor is optimized for each application.



Attempting to use Indigo Xtreme with CPUs or heat sinks other than those specified may result in degraded performance or interfacial failure (See: Supported Hardware).

STEP 1.3: ETI Kit Contents:

The Indigo Xtreme ETI is offered as part of an Engineered Thermal Interface Kit. This kit includes several cleanroom-grade surface cleaning products for (2) complete installations.

The ETI kit includes:

Indigo Xtreme ETIs (2 installations)
Cleanroom-grade dry wiper cloths
Indigo Xtreme Clean™ (sample size)
Pair of powder-free nitrile gloves
Detailed Installation Guide



Check the condition of the ETI kit before installation; if any problem is found, contact Enerdyne Solutions for a replacement.

STEP 2.2: Thermal Interface (grease) Compound Removal:

Using the supplied dry wiper cloth, apply pressure to thoroughly remove any existing interface grease from the CPU lid and heat sink. Clean with fresh areas of the wiper cloth until no visible grease residue is detected on the wiper.



If removing metal pad or liquid metal TIM residue, refer to manufacturer's specific cleaning methods.

STEP 1.2: Compatibility List:

Supported Hardware:

Supported CPUs: Socket 1155 / 1156

- Core™ i3
- Core™ i5
- Core™ i7





Supported Waterblock/Heat Sink Types:

In general, water blocks and heat sinks that contact entire surface of CPU lid are compatible with Indigo Xtreme. All EKWB CPU series water blocks water blocks are supported!

Unsupported Heat Sink Types:

Heat sinks that do not contact entire surface of CPU lid, or surfaces with channels between mounting base and heat pipes, are incompatible with Indigo Xtreme.







Prior to the installation and reflow of Indigo Xtreme **do not disable** the Thermal Control feature that protects your CPU from overheating.

STEP 2: INSTALLATION PROCEDURE



Read entire instructions before beginning installation. Contact EKWB Support if you have any questions.

STEP 2.1: Motherboard, CPU and Heat Sink/Block Removal:

Remove the motherboard (from the PC case) and all heat sink clips and support mechanisms from the motherboard. Remove the CPU from the motherboard socket and place on a non-abrasive, lint-free surface for cleaning.



Motherboard and clip support removal will facilitate proper alignment of the ETI to the CPU lid and heat sink. It is recommended that all heat sink mounting hardware be re-installed during Step 2.9.

STEP 2.3: Put on Gloves:

Prior to the final degreasing step, the supplied powder-free nitrile gloves must be worn to prevent any finger oils or contaminants from contacting the CPU lid, heat sink and ETI surfaces and to prevent skin contact with Indigo Xtreme Clean™.



Stray grease compound can be mitigated as gloves are applied immediately following the Thermal Interface Compound Removal step.

STEP 2.4: Degrease CPU lid and Heat Sink/Block Surfaces:

Saturate a dry wiper cloth with Indigo Xtreme CleanTM; use $\sim 1/2$ trial size bottle per ETI installation; thoroughly wipe the CPU lid; repeat with the heat sink interfacial surfaces. Continue to wipe each surface with fresh areas of the wiper until no visible residue is detected on the wiper. Wipe all surfaces of any visible lint, fibers, or particulates.



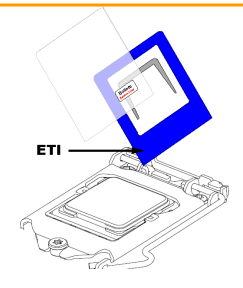
Be prepared to wipe the CPU lid and heat sink surfaces immediately upon saturating each dry wiper cloth as the Xtreme Clean solvent will quickly evaporate. When finished, seal the used wiper in the ETI kit clear bag. New CPUs or heat sinks must be degreased as well. Use only the supplied Indigo Xtreme Clean for the degreasing step.



Use the Xtreme Clean™ solvent in a well-ventilated area. Avoid contact with plastics (such as keyboards, computer cases, cooling fans, some waterblock housings, coolant tube fittings, cables, etc.). Also, avoid contact with elastomers (coolant tubing, gaskets, etc.).

STEP 2.7: Bottom Side Liner Removal:

Remove the "Bottom" side rectangular clear liner by slowly peeling the liner, beginning from the corner with the white BOTTOM" label. Hold the ETI on the blue edges (with both hands to prevent any wrinkling or warping) Do not remove the "Top" liner at this step.





Do not touch the exposed adhesive area after removal of the clear liner. Once the liner has been removed, proceed immediately to Step 2.8: Alignment and Placement.

STEP 2.9: Heat Sink/Block Mounting Hardware Installation:

Any heat sink clip supports may now be mounted over the installed ETI.



The ETI must extend beneath any heat sink clip support/frame and must not be bent by the frame.



Temporarily tape the heat sink clip to the heat sink base to keep the assembly stable during heat sink mounting.

STEP 2.5: CPU Installation:

Install the CPU in the motherboard, Refer to motherboard or CPU installation instructions.



The ETI can only be applied after correct installation of the CPU.

STEP 2.6: Indigo Xtreme Handling:

The Indigo Xtreme ETI may be handled on the blue surfaces only.



ETI installation requires a lint-free environment.



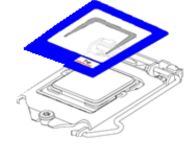
Do not remove the clear Top and Bottom liners prior to the specific installation step. Do not bend, flex or puncture any portion of the ETI. Keep all chemical agents (Indigo Xtreme $Clean^{TM}$, etc.) away from the ETI.

STEP 2.8: Alignment and Placement:



Orientation and alignment of the ETI to the CPU lid and socket is critical. Orient the ETI such that the Bottom side is facing the CPU lid. Refer to the figures for correct placement.





Hold the ETI on the blue edges (with both hands to prevent any wrinkling or warping). Ensure that the ETI is oriented with CPU lid/socket as shown.

Align the square blue ring to the edge of the CPU lid before making contact. Carefully lower the ETI onto the CPU lid surface. With moderate, downward finger pressure, completely press down all ETI surfaces onto the CPU lid by following the square blue alignment ring.



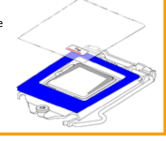
It is critical that the square blue alignment ring is completely on the CPU lid and all blue ring surfaces are thoroughly pressed down.

STEP 2.10: Top Side Liner Removal:

Remove the "Top" side rectangular clear liner by slowly peeling the liner, beginning from the corner with the white "TOP" label.



Do not touch any of the clear surfaces after removal of the clear liner. Once the liner has been removed, proceed immediately to Step 2.11: Heat Sink/Block Mounting.



STEP 2.11: Heat Sink/Block Mounting:



It is imperative that the heat sink or waterblock is aligned correctly before it makes contact with the ETI. Avoid any twisting on the ETI as the heat sink is bolted/clamped down. Apply a uniform pressure to the sink (while clamping) to prevent it from shifting.



For Clip and Bolt mounted sinks/blocks: Initially tighten each bolt to latch onto the clip support threading. Apply uniform torque to all of the bolts (by alternating the tightening of bolts) until fully tightened. **For plastic Push-Pin mounted sinks/blocks:** Start with the two push-pins opposite the socket hinge and apply enough force to lock the final two push-pins.

STEP 2.12: ETI Reflow:

As part of installation, the Indigo Xtreme ETI must first be heated with the CPU running under load in order to reflow (melt) the PCMA.



The interface is highly thermally resistive without a complete reflow. Failure to perform the exact reflow procedure may result in unacceptable thermal performance.

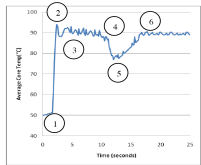


A video demonstration of ETI reflow can be found at EKWB product page: http://www.ekwb.com

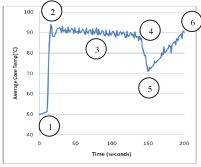
STEP 3: ETI REFLOW PROCEDURE:

- 1. Orient the computer such that the motherboard and CPU are in a horizontal position.
- 2. Unplug the CPU (heat sink) fan and case fan(s). For water cooled systems, turn off liquid pump. However, you may need to plug in the CPU fan to get the computer to boot.
- 3. Plug in power cord and boot the computer. Clock frequency and voltage must be set back to default. Following boot, unplug the CPU fan (if applicable).
- 4. Use a CPU temperature monitoring program (such as SpeedFan™) and select the graphing option to track the profile of all core temperatures during reflow.
- 5. Exercise the CPU with a "burn" program (such as Prime 95™) to generate adequate heat for reflow. Multi-core CPUs require one open copy of the burn program for each core.
- 6. Follow the average core temperature profile (with the temperature monitoring program) illustrated in the graphs and corresponding tables below for your Heat Sink or Waterblock. Larger heat sinks and full copper waterblocks will require longer reflow times.

With Waterblocks:







#	Heat Sinks	Waterblocks
1	All burn programs have been activated.	All burn programs have been activated.
2	Core temperatures will initially rise to peak of \sim 80-85°C.	Core temperatures will initially rise to peak of ~80-85°C.
3	Core temperatures will somewhat stabilize (~80-85°C).	Core temperatures will immediately begin to drop.
4	Typically, within 2-3 minutes of activating all burn programs, all core temperatures will drop rapidly to a Bottoming Point.	Core temperatures will drop within seconds of the initial peak to a Bottoming Point.
5	Following the Bottoming Point, average core temperatures will slowly rise again.	Following the Bottoming Point, core temperatures will quickly rise.
6	Once the average core temperature has reached ~80-85°C, reflow is complete; de-activate all burn programs; carefully reconnect CPU and case fans.	



Intel multi-core processors have built-in protection (Adaptive Thermal Monitor) that prevents the processor from exceeding maximum core temperatures, thereby preventing any damage to the CPU.



Avoid any bumping or excessive pressure on the heat sink/waterblock and keep the computer in the horizontal position until the average core temperature has dropped below 60°C.



If the average core temperature does not follow a similar temperature profile as seen in the previous graphics, then improper reflow may have occurred. Proceed to "Removal" and re-install a new ETI.

STEP 4: REMOVAL OF EK-TIM INDIGO EXTREME:

To disassemble, release the clamping force from the heat sink/waterblock. The ETI may then be removed (intact) by first slowly peeling each corner. The ETI is designed to adhesively capture excess alloy (from differences of CPU lid/heat sink interfacial roughness and planarity) on their surfaces. Any residual adhesive on the CPU or heat sink/waterblock may be removed with Xtreme Clean, acetone, or xylene and a clean wiper or cotton cleaning swab. Residual alloy is best removed by wetting the supplied swab with Xtreme Clean and gentling rotating the swab to loosen and collect the alloy particles.



Indigo Xtreme is a single-use interface product and any removal of the heat sink (pre/post-reflow) will require a new ETI. All interface material and adhesive residue must be removed and the CPU and heat sink re-cleaned (with the surface cleaning supplies including in the ETI kit only) prior to the re-installation of a new ETI.

REFERENCES:

Burn in program: IntelBurnTest: http://www.softpedia.com/qet/System/Benchmarks/IntelBurnTest.shtml

Temperature monitors: Motherboard manufacturers usually supply a hardware monitor utility for their boards. CPUID.org's HWMonitor (Pro) or SpeedFan are the most popular temperature monitoring tool. It includes a real-time graphing mode that will aid in the processor burn-in: http://www.almico.com/speedfan.php; http://www.cpuid.com/softwares/hwmonitor.html

The Material Safety Data Sheet (MSDS) for Indigo Xtreme Clean™ can be found at: http://www.ekwaterblocks.com/shop/EK-IM/MSDS_Indigo.pdf

Contact us for more information about this or other EK-TIM Indigo Xtreme applications at our website; http://www.ekwb.com

Store EK-TIM Indigo Xtreme at room temperature conditions of 22°C (72°F) and 50% R.H., preferably in the original sealed enclosure and plastic bag.

DISCLAIMER:

EKWB d.o.o. and Enerdyne Solutions are not responsible for any damages due to external causes, including but not limited to, improper use, accident, neglect, alteration, repair, improper installation, improper testing, or damages caused by overclocking.

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