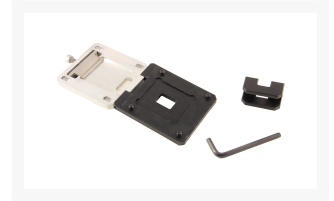




# PPCS Kaby Lake-X CPU De-lidding Tool - 10 Day Rental

\$17.95

## Product Images



## Short Description

Wanna pop off the heatspreader on that Kaby Lake-X CPU but can't afford buying any of the special tools, or don't want to try something crazy like using a bench-vise and a hammer? Well, PPCs has a solution for you! INTEL--er, *INTRO*ducing the Kaby Lake-X CPU De-lidding Tool rental program.

## Description

---

### "Tear the Roof off the Sucka!"

Wanna pop off the heatspreader on that Kaby Lake-X CPU but can't afford buying any of the special tools, or don't want to try something crazy like using a bench-vise and a hammer? Well, PPCs has a solution for you! INTEL--er, *INTRO*ducing the Kaby Lake-X CPU De-lidding Tool rental program! For a modest fee (*as well as a refundable deposit upon return of the tool within the given rental time period.\**), you can have this tool sent to you. With this handy tool you can safely pop the lid off of your Kaby Lake-X CPU to remove/replace the thermal-material with something more capable (we personally recommend Thermal Grizzly Kryonaut, but there are plenty of excellent options available).

\*With this Rental you have 10 days starting from the date you receive the product to have it back to Performance-PCs. If not returned within rented time frame you will be deducted \$10/week from your deposit. If you decide that you would like to keep it just send us a email to [Sales@Performance-pcs.com](mailto:Sales@Performance-pcs.com)

## Specifications

---

Although the tool is fairly self-explanatory, you can also follow along with our short video to show how to use the Kaby Lake-X CPU De-lidding tool successfully. Note: take all the usual precautions (such as grounding yourself) when attempting things like this.

- 1). Open the de-lidding tool
- 2). Carefully insert your CPU inside it in the right orientation
- 3). Close the tool and install the tool clamp
- 4). Insert the Allen-drive wrench and slowly/carefully turn it just until you hear and feel a "pop"
- 5). Open the tool carefully to remove the now-separated CPU and heatspreader

Your freshly de-lidded Coffee lake CPU is ready for cleaning! We recommend *carefully* removing the factory adhesive used along the edges of the CPU's PCB (a fingernail works quite well), as well as on the heat-spreader itself. Clean off and replace the factory thermal-material off the die as well as the underside of the heatspreader. If you so wish, you can lap and polish the top of the heatspreader easily at this point.

- 6). Carefully install the delidded CPU into your mobo's socket, leaving the socket clamp unlatched
- 7). Reapply your aftermarket thermal-material to the die itself
- 8). Carefully slip in the cleaned heatspreader into the socket clamp and position it where it usually is on the CPU itself, holding it in place with a finger as you close and latch the socket clamp
- 9). Apply your aftermarket thermal-material of choice onto the heatspreader and proceed with cooling solution installation (air cooling or water cooling) like normal

NOTE: PPCs assumes absolutely NO responsibility for any possible damage done to your CPU from use of this tool and/or instructions. We are simply offering the tool for rental use.

## Additional Information

---

Brand	PPCS
SKU	PPCS-KLX-CPU-DL-RENT
Weight	0.7500
Color	Black
Tool Type	Technicians Tools
Vendor SKU/EAN	Hardware Labs

