

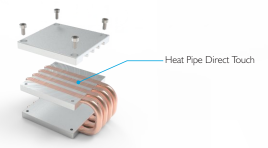
HT4

Overview

The key function of the HT4 is to raise the heat pipes by 32mm, giving additional clearance to the heat pipes from the motherboard, connecting them to the upper mounting holes on the heat sink (side panel) of the case. This is required for in situations where tall components on the motherboard interfere with the installation of the heat pipes.

The HT4 utilises the same mounting hardware supplied with the case, attaching directly to the CPU IHS and with the heat pipe direct touch surfaces, provides an efficient path for the transfer of heat to the heat sink.







Assembly & Installation

 $The \,HT4\,uses\,the\,same\,CPU\,mounting\,brackets\,supplied\,with\,your\,case, so\,remove\,them\,from\,the\,existing\,CPU\,mount\,and\,attach\,them\,to\,the\,HT4\,as\,shown.$

Fit the HT4 to the CPU ensuring the protective label is removed and that thermal paste has been applied to the IHS using any preferred method.

With the HT4 secured to the motherboard, the existing heat pipes (SH2 or LH4) can now be attached to the HT4 and heat sink. Ensure thermal paste has been applied to the surface of the HT4 where it interfaces with the heat pipes.

Refer to the case user guide for any case specific installation steps.

Note that the brackets show that are used to fix the HT4 to the motherboard are from the current universal CPU mount. If you have an older case with the aluminium Intel or AMD mount, it can still be used with the HT4 or you can purchase the UM2 as an upgrade option.

