



CERTIFIED HPE GENUINE REPLACEMENT PARTS

Certified HPE Genuine Replacement parts are the source for HPE customers to purchase parts for maintenance, repair, or upgrades. When you purchase Certified HPE Genuine Replacement Parts, you are buying the quality and proven reliability that HPE provides. Certified HPE Genuine Replacement Parts offer outstanding value, exceptional quality, secure and audited origin, and industry-recognized HPE support and warranty.

Claim	Substantiation
Certified HPE Genuine Replacement Parts with spare quality standard	<p>HPE spare parts go through rigorous reliability testing and quality control at HPE kitting facilities.</p> <p>Let's take our drives for example:</p> <ul style="list-style-type: none"> • We test drives under a variety of real-world conditions and quality audits. In addition, HPE performs testing to verify compliance with many industry standards, which enables drives to perform correctly when integrated with other industry-standard components. • Manufacturers who are not part of the HPE supply chain are not in a position to test their storage devices on HPE systems as thoroughly as HPE does if they test them at all. <p>For more information on our drives testing process, visit this white paper.</p> <p>If you buy from an HPE Authorized Partner, you can be assured that the part is legitimately sourced and reduce the risk of purchasing parts from gray market sources. Check parts.hpe.com/Hpparts/Part_Resellers.aspx? to find an Authorized HPE Replacement Parts Partner or parts.hpe.com/Hpparts/Part_Resellers.aspx? to buy directly from HPE.</p>
HPE 1 year warranty	We provide full warranty on our offerings with a straightforward return process. Just contact your HPE Replacement Parts partner or your account representative.
Proactively planned wide portfolio	Our portfolio consists of tens of thousands spare parts, which are part of a proactively planned inventory. From a broad portfolio of workload optimized solutions that includes hard disk drives (HDD), solid-state drives (SSD), and HPE Smart Array controllers to a large selection of memory types and capacities to support a variety of price points for your current and future compute needs.
Consistent availability	HPE is proactively planning the supplies of a part to ensure sustaining consistent availability even through the period of the end of support life of the product. Careful planning and lifecycle management with HPE's suppliers and OEMs ensures that HPE customers can purchase the right part for maintenance, repair, or upgrade anytime they need it.
Secure parts with malware and spyware free firmware	We rely on a secure supply chain where holistic, 360-degree security begins with corruption free manufacture and auditing the integrity of every component and supplier. By using Certified HPE Genuine Replacement Parts HPE customers get completely secure, malware and spyware free equipment, which has a guaranteed country of origin. Our HDD and SDD ship with digitally signed firmware, which prevents data loss from malicious attacks by assuring that the drive firmware comes from a trusted source. ¹ We make this possible through a laser focus on supplier selection, quality, management, and auditing.
Full range of genuine, certified parts available for older generation products	"Every spare part's lifecycle is planned in a way that HPE maintains the support of the original product for 3 to 12 years. ² If the spare part you need has already been discontinued, HPE Functional Equivalent parts have direct form, fit function and compliance equivalence to the original part, so will work and fit in your product without loss of function or performance. The Functional Equivalent part will have the same or higher regulatory compliance on quality and security."
Economical upgrade solutions	With HPE replacement parts you can choose an economical upgrade path to increase your system performance. Additional capacity of memory, storage or a more powerful CPU could significantly increase your system performance at a lower cost compared to purchasing a new system. ³

¹ Applicable for parts introduced after 2017.

² Varies between products.

³ Comparison between purchasing a new Gen10 DL380 servers vs. upgrading a Gen8 DL380. Results depend on workload and compute needs.

 **Share now**

 **Get updates**

LEARN MORE AT
<https://synllc.com/genuine-hpe-replacement-parts>

