

Overview

HP 64X LaserJet Toner Cartridge, black. Average cartridge yields 24,000 standard pages.[3]

Trouble-free printing page after page. Consistent results, cartridge after cartridge. Office printing runs smoothly with Original HP cartridges and enhanced toner. And you can rely on the environmental leadership of HP.

Trouble-free printing—use your time for bigger challenges

Optimal performance and consistent print quality at the speeds businesses demand—enhanced HP toner

Consistent results keep printing up and running smoothly

Get what you expect out of every cartridge. You can see the proof for Original HP LaserJet toner cartridges[1]

Take confidence in the environmental leadership of HP

Work with HP innovations to lessen the total impact of printing on the environment.

[1] 2007 North America Toner Cartridge Reliability Comparison Study test results provided by QualityLogic, Inc., and commissioned by HP. Test performed on HP 42A and HP 10A monochrome LaserJet print cartridges. Tests were performed under laboratory conditions and actual performance may vary.

[3] Declared yield value in accordance with ISO/IEC 19752.

Specifications

| Color(s) of printing supplies | Black |
|--------------------------------|---|
| Print Technology | Laser |
| Supply type | Cartridges |
| Operating temperature range | 10 to 32.5°C |
| Storage temperature range | -20 to 40°C |
| Operating humidity range | 20 to 80% RH |
| Non-Operating Humidity Range | 10 to 90% RH |
| Print Resolution Technologies | Smart |
| Printing Material Shelf Life | Not applicable |
| Compatibility | HP LaserJet P4015 Printer series, HP LaserJet P4515 Printer series |
| Product count per unit | 1 |
| Quantity per pallet | 45 |
| Quantity per European pallet | 36 |
| Count of carton in pallet | 45 |
| UPC number | 883585007608 |
| Minimum dimensions (W x D x H) | 391 x 193 x 327 mm |
| Minimum dimensions (W x D x H) | 15.39 x 7.60 x 12.87 in |
| Package dimensions (W x D x H) | 391 x 193 x 327 mm |
| Package dimensions (W x D x H) | 15.39 x 7.60 x 12.87 in |
| Pallet dimensions (W x D x H) | 1173 x 965 x 1119 mm |
| Pallet dimensions | 46.2 x 46.2 x 42.7 in |
| Package weight | 3.33 kg |
| Package weight | 7.34 lb |
| Pallet weight | 175 kg |
| Pallet weight | 375 lb |
| Page Yield | 24000 |
| Page yield (black and white) | 24,000 pages |
| What's in the box | Toner cartridge; Recycling guide |
| Warranty | This HP product is warranted to be free from defects in materials and workmanship |
| | |

Additional specifications

| Cartridge Colors Black Count of cartons per pallet layer 15 Count of layers in pallet 3 Country of origin Made in Japan European pallet dimensions (W x D x H) 1173 x 772 x 1125 mm Master or single cartons per layer (European pallet) 12 Operating temperature range 50 to 90.5°F Package count 1 Page yield footnote Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Pallet weight 145 kg Print technology Laser Product subgroup High Capacity Toner Cartridges Recycled material content 16% Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet Subgroup High Capacity Cartridges UNSPSC code 44103103 | | |
|---|-----------------------------------|---|
| Count of layers in pallet 3 Country of origin Made in Japan European pallet dimensions (W x D x H) 1173 x 772 x 1125 mm Master or single cartons per layer (European pallet) 12 Operating temperature range 50 to 90.5°F Package count 1 Page yield footnote Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Pallet weight 145 kg Print technology Laser Product subgroup High Capacity Toner Cartridges Recycled material content 16% Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name Laser Jet Subgroup High Capacity Cartridges | Cartridge Colors | Black |
| Country of origin Made in Japan European pallet dimensions (W x D x H) 1173 x 772 x 1125 mm Master or single cartons per layer (European pallet) 12 Operating temperature range 50 to 90.5°F Package count 1 Page yield footnote Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Pallet weight 145 kg Print technology Laser Product subgroup High Capacity Toner Cartridges Recycled material content 16% Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet Subgroup High Capacity Cartridges | Count of cartons per pallet layer | 15 |
| European pallet dimensions (W x D x H) Master or single cartons per layer (European pallet) Operating temperature range Package count 1 Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Pallet weight Print technology Laser Product subgroup High Capacity Toner Cartridges Recycled material content 16% Selectability Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet High Capacity Cartridges | Count of layers in pallet | 3 |
| Master or single cartons per layer (European pallet) Operating temperature range Package count Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Pallet weight Print technology Laser Product subgroup High Capacity Toner Cartridges Recycled material content 16% Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet Subgroup High Capacity Cartridges | Country of origin | Made in Japan |
| (European pallet) 12 Operating temperature range 50 to 90.5°F Package count 1 Page yield footnote Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies. Pallet weight 145 kg Print technology Laser Product subgroup High Capacity Toner Cartridges Recycled material content 16% Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet Subgroup High Capacity Cartridges | | 1173 x 772 x 1125 mm |
| Package count1Page yield footnoteApproximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.Pallet weight145 kgPrint technologyLaserProduct subgroupHigh Capacity Toner CartridgesRecycled material content16%Selectability64XStacking number for carton12Stacking number for pallet4Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | | 12 |
| Page yield footnoteApproximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.Pallet weight145 kgPrint technologyLaserProduct subgroupHigh Capacity Toner CartridgesRecycled material content16%Selectability64XStacking number for carton12Stacking number for pallet4Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | Operating temperature range | 50 to 90.5°F |
| Page yield footnoteconsiderably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.Pallet weight145 kgPrint technologyLaserProduct subgroupHigh Capacity Toner CartridgesRecycled material content16%Selectability64XStacking number for carton12Stacking number for pallet4Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | Package count | 1 |
| Print technology High Capacity Toner Cartridges Recycled material content 16% Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet High Capacity Cartridges | Page yield footnote | considerably based on content of printed pages and other factors. For |
| Product subgroupHigh Capacity Toner CartridgesRecycled material content16%Selectability64XStacking number for carton12Stacking number for pallet4Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | Pallet weight | 145 kg |
| Recycled material content Selectability 64X Stacking number for carton 12 Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet Subgroup High Capacity Cartridges | Print technology | Laser |
| Selectability64XStacking number for carton12Stacking number for pallet4Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | Product subgroup | High Capacity Toner Cartridges |
| Stacking number for carton12Stacking number for pallet4Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | Recycled material content | 16% |
| Stacking number for pallet 4 Storage temperature range -4 to 104°F Sub-brand name LaserJet Subgroup High Capacity Cartridges | Selectability | 64X |
| Storage temperature range-4 to 104°FSub-brand nameLaserJetSubgroupHigh Capacity Cartridges | Stacking number for carton | 12 |
| Sub-brand name LaserJet Subgroup High Capacity Cartridges | Stacking number for pallet | 4 |
| Subgroup High Capacity Cartridges | Storage temperature range | -4 to 104°F |
| | Sub-brand name | LaserJet |
| UNSPSC code 44103103 | Subgroup | High Capacity Cartridges |
| | UNSPSC code | 44103103 |

| This HP product is warranted to be free from defects in materials and workmanship. This warranty does not apply to products that (a) have been refilled, refurbished, remanufactured or tampered with in any way, (b) experience problems resulting from misuse, improper storage, or operation outside of the published environmental specifications for the printer product or (c) exhibit wear from ordinary use. To obtain warranty service, please return the product to place of purchase (with a written description of the problem and print samples) or contact HP customer support. At HP's option, HP will either replace products that prove to be defective or refund your purchase price. TO THE EXTENT ALLOWED BY LOCAL LAW, THE ABOVE WARRANT Y IS EXCLUSIVE AND NO OTHER WARRANTY OR CONDITION, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED AND HP SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT ALLOWED BY LOCAL LAW, IN NO EVENT WILL HP OR ITS SUPPLIERS BE LIABLE FOR DIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL (INCLUDING LOST PROFIT OR DATA), OR OTHER DAMAGE, WHETHER BASED IN CONTRACT, TORT, OR OTHERWISE. THE WARRANTY TERMS CONTAINED IN THIS STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT OR MODIFY AND ARE IN ADDITION TO THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THIS PRODUCT TO YOU. |
|--|
| 2.45 kg |
| |

Weight 2.45 kg
Weight 5.40 lb

Warranty

Generated by Dynamic Collateral Tool – (ww-en) – Jun 19, 2018 10:03 AM UTC+0000