



HP 67XL High Yield Black Original Ink Cartridge (3YM57AN)

Overview



HP 67XL Ink Cartridge, black

Most Original HP Cartridges have been engineered to contain recycled content and meet HP's quality standards.[1]

HP Ink cartridges deliver quality and reliability

Make a good impression with Original HP ink cartridges—designed to deliver crisp, sharp text.

Printing made so simple

Save up to 50%[4,5] on Original HP ink—ordered by your printer, delivered to your door.[4]

Designed to deliver

Choose Original HP ink cartridges specially designed to work with your HP printer.

[1] Based on HP 67XL High Yield Black compared to HP 67 Black Original Ink Cartridges and HP 67XL High Yield Tri-color compared to HP 67 Tri-color Original Ink Cartridges. High-yield ink cartridges not included; purchase separately. For more information, see <http://www.hp.com/go/learnaboutsupplies>.

[4] USA: Based on monthly subscription cost using only all pages in plan vs. cost per page of most ink cartridge-based color inkjet printers < \$399 USD. Color inkjet printers are selected by market share of IDC CYQ1 2019 Hardcopy Peripherals Tracker Final release. Standard cartridge CPP is as per the Gap Intelligence Ink Monthly (5/12/2019) 201905Wk2 report. CANADA: Based on monthly subscription cost using only all pages in plan vs. cost per page of most ink cartridge-based color inkjet printers < \$399 CAD. Color inkjet printers are selected by market share of IDC CYQ1 2019 Hardcopy Peripherals Tracker Final release. Standard cartridge CPP is as per Internal Research July 25, 2019 approved by Gap Intelligence.

[5] Based on plan usage, internet connection to eligible HP printer, valid credit/debit card, email address, and delivery service in your geographic area.

Specifications

Ink Types	Pigment-based
Print Cartridge/Bottle, Color(s)	Black
Technology	Ink
Supply Type	Cartridges
Ink Drop	17.9 pl
Print Head Nozzles	328
Print Cartridge/Bottle Volume (metric)	4 ml
Operating Temperature Range (celsius)	5 to 35°C
Storage Temperature Range (celsius)	-40 to 60°C
Operating Humidity Range	20 to 80% RH
Non-operating Humidity Range	5 to 100% RH
Print Resolution Technologies	TIJ 2.X
Compatibility Statement	HP ENVY 6000 series, HP ENVY Pro 6400 series, HP Deskjet 1200 Printer, HP Deskjet 2300 All-in-One, HP DeskJet 2700 All in-One Printer, HP DeskJet Plus 4100 All in-One Printer
Product Count Per Unit	1
Case or Master Carton Quantity	24
Quantity Per Pallet	3168
Cartons Per Pallet	132
UPC Number	(140) 193015522404; (RFD) 198990536750
Pallet Barcode	(140) 30193015522405
Product Dimensions (metric)	114 x 36.3 x 102.9 mm
Product Dimensions (imperial)	4.49 x 1.43 x 4.05 in
Package Dimensions (metric)	114 x 36.3 x 102.9 mm
Package Dimensions (imperial)	4.49 x 1.43 x 4.05 in
Dimensions (case or master carton, metric)	357.2 x 138.1 x 169.9 mm
Case Dimensions (case or master carton, imperial)	14.06 x 5.44 x 6.69 in
Pallet Dimensions (metric)	1219.2 x 1016 x 1168.4 mm
Pallet Dimensions (imperial)	48 x 40 x 46 in
Case Weight (case or master carton, metric)	1.75 kg

Package Weight (metric)	~0.05 kg
Package Weight (imperial)	~0.14 lb
Pallet Weight (metric)	249.5 kg
Pallet Weight (imperial)	549.5 lb
Page Yield	240
Average Page Yield For A4 Format, Black and White	~240 pages
What Is In The Box	Ink cartridge
Manufacturer Warranty	HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty.

Additional specifications

Automation Feature Photo 01	https://ssl-product-images.www8-hp.com/digmedialib/prodimg/lowres/c06597335.jpg
Business Segment (filter)	Premium Home
Cartons Per Layer	22
Cartridge Color	Black
Cartridge Package Selectability	67XL
Case Weight (case or master carton, imperial)	3.86 lb
Compatibility Headline	HP 67 ink cartridges work with:
Count of Layers In Pallet	6
Datasheet Feature Photo 02	https://hp.widen.net/content/ddxibfpy1c/jpeg/ddxibfpy1c.jpg?w=2000&h=2000&dpi=72
Empty Weight	24.5 g +/- 1 g
Environmental Certifications	UL ECOLOGO® certified
ITF-14 Unit Code Numerical Equivalent (smaller master carton)	(140) 20193015522408
Inner Pack ITF-14 Unit Code	(140) 10193015522401
Operating Temperature Range (fahrenheit)	41 to 95°F
Package Count	1
Page Yield (black)	1 Black (~240 pages)
Page Yield Footnote	Tested in HP ENVY 6000 All-in-One Printer series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies .
Print Technology	HP Thermal Inkjet
Printhead Swath (in Inch)	0.56 in
Product Subgroup	High Capacity Ink Cartridges
Quantity Per Box	4
Segment (filter)	Premium Home
Stacking Number For Pallet	2
Storage Temperature Range (fahrenheit)	-40 to 140°F
Subgroup	High Capacity Cartridges
Technology Logo 01	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08990360.png
Technology Logo 02	https://h10003.www1.hp.com/digmedialib/prodimg/lowres/c08990361.png

UNSPSC Code

44103105

Warranty Standard Statement

HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HP online support web site <http://www.hp.com/support> for a list of support phone numbers and conditions or return to your point of purchase.

Disclaimer — Copyright

© Copyright 2026 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Generated by Dynamic Collateral Tool – (ww-en) – Mar 07, 2026 10:42 PM UTC+0000