

HP 303 Ink Cartridges

(T6N02AE, T6N01AE, T6N04AE, T6N03AE)



Ideal for those who are looking for professional quality photos and documents from their in-home printer for immediate sharing.

HP cartridges are designed with HP printers to offer outstanding photo and document quality. Print high quality black text, brilliant colour graphics, and get unique shades with cartridges built for reliability.



High quality prints

When you want stunning prints, get HP ink that delivers vibrant colours and rich blacks to bring your photos and documents to life.

HP 303 ink cartridges deliver authentic colours so all your prints will shine.

Get sharp text and vibrant graphics for all your in-home office documents.

HP 303 ink cartridges use black ink to give you more shades that make your photos pop off the page. Count on HP Original inks for fade and water-resistant photos that last for decades.¹

Delivers consistent quality

Designed hand-in-hand with HP printers, HP ink consistently delivers excellent prints that resist fading, dry fast, and last for years to come.¹

Get top quality prints with cartridges designed and tested with high standards.

Print up to twice as many pages with Original HP high-yield ink cartridges.³

HP 303 ink will deliver top quality photos or documents.

Ink that works for you

HP ink cartridges work with your printer to provide colour ink balancing and low-ink alerts.

Avoid wasting ink and get alerts when your cartridge is low so you can replace them in time.

Avoid wasting ink and get alerts when your cartridge is low so you can replace them in time.

Built with the environment in mind

HP 303 ink cartridges are built with recycled material and can easily be recycled for free through HP Planet Partners.²

HP 303 ink cartridges are built with recycled material and can easily be recycled for free.³

Compatibility statement

HP ENVY Photo 6200 All-in-One Printer series, HP ENVY Photo 7100 All-in-One Printer series, HP ENVY Photo 7800 All-in-One Printer series, HP Tango 100, HP Tango X 110

Product specifications

| P/N | Description | Average cartridge yield * | Dimensions (l x w x d) | Weight | UPC code |
|---------|--|---------------------------|------------------------|---------|--|
| T6N02AE | HP 303 Black Original Ink Cartridge | ~200 pages | 113 x 37 x 115 mm | 0.05 kg | (301) 190780571019; (ABE) 190780571033; (UUS) 190780571026 |
| T6N01AE | HP 303 Tri-color Original Ink Cartridge | ~165 pages | 113 x 37 x 115 mm | 0.05 kg | (301) 190780570975; (ABE) 190780570999; (UUS) 190780570982 |
| T6N04AE | HP 303XL High Yield Black Original Ink Cartridge | ~600 pages | 113 x 37 x 115 mm | 0.06 kg | (301) 190780571095; (ABE) 190780571118; (UUS) 190780571101 |
| T6N03AE | HP 303XL High Yield Tri-color Original Ink Cartridge | ~415 pages | 113 x 37 x 115 mm | 0.06 kg | (301) 190780571057; (ABE) 190780571071; (UUS) 190780571064 |

*Tested on HP Envy 7800 All-in-One Printer. 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>.

Warranty

HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty.

¹ Image permanence estimates based on Original HP inks printed on HP Photo Papers. For more information, see <http://www.hp.com/go/printpermanence>.

² HP Planet Partners availability varies. For details, see <http://www.hp.com/recycle>. 80% of Original HP ink cartridges contain between 45-70% recycled content.

³ Based on HP 303XL High Yield Black and Tri-color Original Ink Cartridges. High-yield ink cartridges not included; purchase separately. For more information, see <http://www.hp.com/go/learnaboutsupplies>. Less cost per page compared with manufacturer recommended street price and published page yield of standard-yield HP 303 Original Ink Cartridges. Actual pricing may vary.

For more information about HP Supplies, visit <http://www.hp.com>

