

HP 213A Black Original LaserJet Toner Cartridge (W2130A)



Ideal for business teams and departments that have sustainability goals, want quality colour printing and care about indoor air quality and security.

The next generation of HP Toner and Cartridge technology, HP TerraJet Toner Cartridges and packaging are redesigned for a lower carbon footprint,¹ efficient toner use for less waste, and outstanding quality printing with built-in security.^{2,3}



Optimized performance

Uses less plastic and energy^{4,5,6}

The Original HP TerraJet Cartridge and packaging are completely redesigned for a low environmental footprint. Plastic use and energy consumption are reduced. HP provides you a more sustainable choice.^{4,5,6}

Less new plastic used in the cartridge⁴

On average, 78% less plastic is used in cartridge packaging than the previous generation cartridges.⁵

Use an average of 76% less energy. Use less energy than previous generation cartridges.⁶

Help protect indoor-air quality. Meets eco-label emission criteria.⁹

Truer-to-life colours and higher efficiency toner^{7,8}

Original HP TerraJet Toner, the next generation of toner, features efficient toner use and outstanding quality printing. Discern more printable colours, more true-to-life colours, and sharper details in images from the innovative toner design.^{7,8}

Highly efficient toner particle design with protective shell and low-melt formula.

More true-to-life colours and sharper details.⁷

Innovative toner particle design works efficiently so you get more pages per cartridge size.⁹

Print consistent colour over the life of the cartridge with less time calibrating.¹⁰

To protect your printer and your data²

HP takes security seriously. Original HP TerraJet Toner Cartridges are designed for security with tamper-resistant chips, firmware and packaging.²

Be confident you're getting genuine HP cartridges. Tamper-resistant HP proprietary firmware and secure cartridge chips.²

Tamper evident packaging and security labels for safe tracking.²

HP secure supply chain (ISO certified)³

Compatibility statement

HP Color LaserJet Enterprise 5700 Printer series; HP Color LaserJet Enterprise 5700dn Printer series; HP Color LaserJet 6701dn Printer series; HP Color LaserJet Enterprise 6700 Printer series; HP Color LaserJet Enterprise 6700dn Printer series; HP Color LaserJet Enterprise MFP 5800 Printer series; HP Color LaserJet Enterprise MFP 5800dn Printer series; HP Color LaserJet Enterprise MFP 5800f Printer series; HP Color LaserJet Enterprise MFP 5800zf Printer series HP Color LaserJet Enterprise Flow MFP 6800 Printer series; HP Color LaserJet Enterprise Flow MFP 6801 Printer series; HP Color LaserJet Enterprise MFP 6800 Printer series; HP Color LaserJet Enterprise MFP 6800dn Printer series

Product specifications

P/N	Description	Average cartridge yield *	Dimensions (l x w x d)	UPC code
W2130A	HP 213A Black Original LaserJet Toner Cartridge	Average cartridge yields 3,500 standard pages. Declared yield value in accordance with ISO/IEC 19752	114 x 103 x 328 mm	195122822460

Warranty

HP's Premium Protection Warranty. This HP product is warranted to be free from defects in materials and workmanship.

¹ 2022 Four Elements Consulting LCA study, commissioned by HP, provides a comparative environmental assessment of TerraJet HP toner cartridges HP 213 with thier predecessor cartridges, HP 212 utilizing the most current data on production practices and recycling. See <http://hp.com/go/TerraJet-HP5000-2022>

² HP office-class printing systems are select Enterprise and Managed devices with FutureSmart firmware [4.5] and up, Pro devices, LaserJet models 200 and up, with respective Original HP Toner, PageWide and Ink Cartridges. Does not include HP integrated printhead cartridges. Digital supply-chain tracking, hardware, chips and packaging security features vary locally by SKU. See <http://hp.com/cartridgesecurity>.

³ See ISO/IEC 20243:2018 Open Trusted Technology Provider™ Standard Certification Register. See certification.opengroup.org/register/ottps-certification

⁴ Plastic reduction of TerraJet Toner Cartridges calculated based on cartridge weight compared to predecessors. See <http://hp.com/TerraJet/plasticreductions>.

⁵ Plastic reduction in packaging calculated based on packaging weight compared to predecessors. See <http://hp.com/TerraJetplastic/reductions>.

⁶ HP calculations based on normalized Energy Star® TEC data of HP LaserJet Pro and Enterprise series with HP TerraJet Cartridges compared to predecessors. See <http://hp.com/TerraJet/energysaving>.

⁷ Standard print mode for HP Color LaserJet Pro and Enterprise series with HP TerraJet Toner Cartridges compared to predecessors. See <http://hp.com/TerraJet/colors>.

⁸ Premium mode offers more colours compared to Standard Mode; varies between cartridge series. See <http://hp.com/TerraJet/colors>.

⁹ Calculations of more pages printed per cartridge size in Original HP TerraJet Toner Cartridges compared to predecessors. See <http://hp.com/TerraJet/tonersaving>.

¹⁰ Printer calibrations take less time in HP Color LaserJet Pro and Enterprise series with HP TerraJet Toner Cartridges compared to predecessors. See <http://hp.com/TerraJet/efficiency>.

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

