

HP 920XL Combo-pack Black/Cyan/Magenta/Yellow Officejet Ink Cartridges



HP 920XL Combo-pack Black/Cyan/Magenta/Yellow Officejet Ink Cartridges print professional colour documents for less than lasers. High-capacity cartridges offer outstanding value for frequent printing.

Ideal for home office users who need to produce business-quality colour for less.

Print professional colour documents for up to 40% less than lasers, using HP Officejet inks¹. Get up to 2.5 times more black pages, using high-capacity cartridges².

Deliver impressive printing results. These Original HP inks are formulated to produce fast-drying documents, especially when you use papers with the ColorLok logo.

Meet all your printing needs at once - each pack contains cyan, magenta, yellow and black HP Ink Cartridges and costs less than four individual cartridges bought separately. Save time and money with these convenient Combo-packs.

¹Majority of colour laser AIOs greater than \$600 and printers greater than \$300, June 2008, HP Officejet with highest-capacity cartridges. For details: <http://hp.com/go.officejet>.
²Compared with the HP 920 Black Officejet Ink Cartridge.

HP 920XL Combo-pack Black/Cyan/Magenta/Yellow Officejet Ink Cartridges

Product specifications

P/N	Description	Selectability	Product packing dimensions	Weight	UPC code
C2N92AE	HP 920XL Combo-pack Black/Cyan/Magenta/Yellow Officejet Ink Cartridges	920	123 x 54 x 130 mm	0.202 kg	887111497338 (301) 887111497352

Warranty Each HP ink cartridge, printhead and related supply is warranted to be free from defects in materials and workmanship during the period of the warranty.

© Copyright 2012 Hewlett-Packard 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.

For more information about HP Supplies, visit www.hp.com/go/supplies

Published in EMEA 4AA4-4662 EEE

