

HP 62 Black Ink Cartridge (C2P04AN) for HP Printers

QUICK BUYER GUIDE



Home users, students, and small businesses need reliable black ink for HP printers

At a Glance Specs



PAGE YIELD

Prints 200 pages per cartridge



COMPATIBLE PRINTERS

Works with 20+ HP inkjet models



INK TYPE

Hybrid black ink for sharp text



DIMENSIONS

1.43 x 4.49 x 4.05 inches



WEIGHT

1.44 ounces per cartridge



ECO-FEATURE

Recycled plastic packaging

Who It Is For

-  Users needing consistent black text output
-  Students printing school projects
-  Small businesses with limited budgets
-  Photographers requiring fade-resistant prints
-  Office workers with multiple HP printers
-  Home users with basic printing needs

Who It Is Not For

-  Users with non-HP printer models
-  Those needing color ink cartridges
-  High-volume commercial printers
-  Consumers avoiding plastic packaging
-  Users requiring refillable cartridges

Trade Offs to Consider

-  Only provides black ink output
-  Limited to specific HP printer models
-  No refill or reuse options
-  Packaging may vary by region
-  Higher cost per page compared to generics
-  Requires regular cartridge replacements

How It Compares

- Better reliability than third-party alternatives
- More eco-friendly than plastic-only cartridges
- Fewer compatibility issues than generic brands
- Higher print quality than budget inks
- More consistent output than refillable cartridges
- Better value for home office use



Choose This If...

- ✓ You need reliable black ink for HP printers
- ✓ You print documents and basic photos
- ✓ You want eco-friendly packaging
- ✓ You use multiple compatible HP models

✗ Skip This If...

- ✗ You need color printing capabilities
- ✗ You print hundreds of pages daily
- ✗ You prefer refillable cartridges
- ✗ You use non-HP printer models



Learn More



Read our Review

[HP 62 Black Ink Cartridge Review: Print Quality, Compatibility, and Reliability](#)



Visit our YouTube Channel

[Printer Quest](#)



Visit our Website

printerquest.novicelinks.com