

myCartridge 240XL Black Ink Cartridge for Canon PG-240 XL – 2 Pack High Yield

QUICK BUYER GUIDE



Owners of Canon PIXMA MG/MX/TS series printers needing high-yield black ink for documents and photos

At a Glance Specs



PRINTER COMPATIBILITY

Works with 14+ Canon printer models



PAGE YIELD

Prints 630 pages at 5% coverage



INK TYPE

Water-based pigment ink



PACKAGING

2-pack with recycled materials



ENVIRONMENTAL CLAIM

Made with recycled materials



DIMENSIONS

15 x 9 x 12 inch cartridge



Who It Is For

- ✓ Users needing high-yield black ink for documents
- ✓ Printers with Canon MG3620/MG2120/MX472 models
- ✓ Eco-conscious consumers
- ✓ Budget-focused office users



Who It Is Not For

- ✗ Users with non-Canon compatible printers
- ✗ Those requiring color ink cartridges
- ✗ Low-yield print volume users
- ✗ Consumers avoiding recycled materials



Trade Offs to Consider

- Lower print quality than original cartridges
- Potential printer error messages
- Environmental impact from plastic packaging
- No manufacturer warranty included



Users Say

● POSITIVES

- ✓ Reliable ink delivery for school projects
- ✓ Cost-effective compared to original cartridges

● COMPLAINTS

- ⚠ Occasional printer error messages
- ⚠ Packaging contributes to plastic waste



How It Compares

- High-yield vs. standard-yield originals
- Eco-friendly vs. OEM packaging
- Cost-effective vs. premium pricing
- Compatibility vs. brand-specific cartridges



Choose This If...

- ✓ Need high-yield black ink for documents
- ✓ Want eco-friendly printing options
- ✓ Looking for cost-effective alternatives
- ✓ Own compatible Canon printer models



Skip This If...

- ✗ Printer isn't in compatibility list
- ✗ Require color ink cartridges
- ✗ Prefer original manufacturer warranties
- ✗ Need low-yield print options



Learn More



Read our Review

[myCartridge 240XL Black Ink Cartridge Review: High-Yield Remanufactured for Canon Printers](#)



Visit our YouTube Channel

[Printer Quest](#)



Visit our Website

printerquest.novicelinks.com