

HL-L2320D

Compact Laser Printer with Two-Sided Printing



Top Features:

Fast Printing

• Fast, high-quality printing at up to 30ppm

Automatic Two-Sided Printing

 Create two-sided documents and help save paper with automatic two-sided printing

Convenient Paper Handling

 250-sheet capacity paper tray adjustable for letter or legal size paper, plus a manual feed slot for envelopes

High-Quality Output

• Print professional reports, spreadsheets and documents at up to 2400 x 600dpi resolution

Toner Save Mode

• Save money by using Toner Save mode for your less critical business documents

High-Yield Replacement Toner Cartridge*

 Help lower your operating costs with a high-yield 2,600-page replacement toner cartridge*

Easy Connectivity

• Hi-speed USB 2.0 interface for local connectivity

Compact Footprint

Stylish, space-saving design fits virtually anywhere

Outstanding Support

 We are Canadians serving Canadians. We provide machine-lifetime support including extensive online technical support options such as videos, TWITTER, FACEBOOK and more. We also provide a 1-year limited warranty. We're at your side every step of the way.



HL-L2320D Compact Laser Printer with Two-Sided Printing

Specifications:

Print Technology	Electrophotographic Laser
Paper Size	Paper Tray: Up to 8.5" x 14" (legal) Multi-Purpose Tray: 3" - 8.5" (W) / 5"-14" (L)
Print Speed (maximum)	Up to 30ppm
Time to First Page▲	Less than 8.5 seconds
Print Resolution (maximum)	Up to 2400 x 600 dpi
Processor	266 MHz
Automatic Duplex Printing	Yes
Emulations	GDI
Memory (std./max)	8MB / 8MB
Standard Interfaces	Hi-Speed USB 2.0
Paper Input Capacity (maximum)∞	250-sheet capacity lower paper tray, single-sheet manual feed slot
Output Capacity (maximum)∞	100 sheets (face down), 1 sheet (face up)
Media Types	Plain paper, thin paper, thick paper, thicker paper, recycled paper, bond, labels and envelopes
Media Weights	Standard paper tray – 16 to 28 lbs. Manual feed slot – 16 to 43 lbs.
Print Driver Settings ¹	Toner Save, N-in-1 Printing, Watermark, Poster Printing, ID Print, Custom Print Profiles, Booklet Printing
Operating Systems Compatibility	Windows®: XP Home / XP Professional / XP Professional x64 Edition / Windows Vista® / Windows® 7, 8, 8.1 / Windows Server® 2003 (32/64 bit) / 2008 / 2008 R2 / 2012 / 2012 R2
	Mac® OS X® v10.7.5, 10.8.x, 10.9.x Linux
Maximum Monthly Duty Cycle ^o	Up to 10,000 pages/month
Recommended Monthly Volume	Up to 2,000 pages/month
Warranty	1-year limited warranty

Supplies & Accessories*:

TN630	Standard Capacity Black Toner Cartridge (1,200 pgs)▼
TN660	High Capacity Black Toner Cartridge (2,600 pgs)▼
DR630	Drum Unit (12,000 pgs)^

Setup Information:

UPC Code	0 12502638773
Unit Dimensions	356 W x 360 D x 183 H mm
Unit Weight	6.8 Kg
Carton Dimensions	441 W x 286 D x 504 H mm
Carton Weight	7.9 Kg

Carton Contents:

Brother HL-L2320D	
Starter Black Toner Cartridge (700 pages) [▼]	
DR630 Drum Unit (12,000 pgs)^	
Quick Set-Up Guide	
Installation CD-ROM (Mac OS available from download links)	
AC Power Cord	









From ready mode and standard tray

Maximum capacity based on using 20 lb. paper.

Additional purchase required.

Some advanced features are not supported under all operating systems or drivers. Refer to User's Guide at www.brother.ca Maximum number of printed pages per month can be used to compare designed durability between like Brother products. For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements.

[.] The recommended range of monthly printed pages to achieve the best possible performance and printer life. Printers Ine recommender range of monthly printed pages to achieve the best possible performance and printer life. Printers are intended to handle occasional usage beyond this range with little or no effect. Consistently printing above the recommended print volume, however, may adversely affect the print quality or life of the machine. It is always best to choose a printer with an appropriate recommended print volume to allow for any anticipated increase in printing needs. Approximate toner cartridge yield in accordance with ISO/IEC 19752 (letter/A4).

Drum yield is approx., and may vary by type of use.