

HP M477fnw Color Laser Printer (Renewed)

QUICK BUYER GUIDE



Small businesses need a fast, secure color printer with scanning and faxing

At a Glance Specs

 **PRINT SPEED**
28 pages per minute in color and black

 **WIRELESS CONNECTIVITY**
Wi-Fi Direct and NFC touch-to-print

 **PAPER CAPACITY**
300-sheet input tray with letter/legal support

 **SECURITY FEATURES**
Data encryption and user authentication

 **TOUCHSCREEN**
4.3-inch color display for settings

 **DUPLEX PRINTING**
Manual two-sided printing supported

Who It Is For

-  Small businesses with 10 users
-  Teams needing color printing
-  Users requiring fax functionality
-  Workgroups with scanning needs
-  Users prioritizing security
-  Those needing NFC touch-to-print

Who It Is Not For

-  Large enterprises with high-volume needs
-  Users without wireless requirements
-  Those needing automatic duplex printing
-  Individuals requiring higher resolution
-  Users needing extended warranty options

Trade Offs to Consider

-  Refurbished unit with 1-year warranty
-  Manual duplex vs automatic duplex
-  Lower resolution than premium models
-  No automatic document feeder
-  Limited media size compared to competitors

How It Compares

- Similar to M477fdw but with touchscreen
- Competes with M477fnw but with refurbished status
- Less than M477fdnw's automatic duplex
- Better than M477fdw's 1-year warranty
- Matches M477fnw's security features

Choose This If...

- ✓ Need color printing and scanning
- ✓ Require secure document handling
- ✓ Want NFC touch-to-print convenience
- ✓ Looking for 1-year warranty
- ✓ Need 300-sheet paper capacity

Skip This If...

- ✗ Require automatic duplex printing
- ✗ Need higher print resolution
- ✗ Expect extended warranty coverage
- ✗ Need larger paper input capacity
- ✗ Require advanced security features



Learn More



Read our Review

[HP Color LaserJet Pro M477fnw \(Renewed\) Review: Small Business Printer](#)



Visit our YouTube Channel

[Printer Quest](#)



Visit our Website

printerquest.novicelinks.com