

UPRINTJET BT-HH6105B2 Handheld Inkjet Printer with Photoelectric Sensor

QUICK BUYER GUIDE



Ideal for professionals needing versatile, portable printing on diverse materials like metal, glass, and wood

At a Glance Specs



PRINT RESOLUTION

300-600 DPI print resolution



SURFACE COMPATIBILITY

Prints on curved/uneven surfaces with jig



INK TYPE

Fast-drying black solvent ink



WEIGHT

450g ergonomic design



CONNECTIVITY

USB flash drive content import



INCLUDED ACCESSORIES

Metal template, roller guide, power adapter



LANGUAGE SUPPORT

17 language interface options



Who It Is For

-  Warehouse inventory labeling
-  DIY workshop customization
-  Logistics packaging marking
-  Automotive part identification
-  Conveyor belt batch coding



Who It Is Not For

-  High-speed industrial printing
-  Waterproof surface applications
-  Large format graphics
-  Inkjet refill systems
-  Outdoor weather-resistant use



Trade Offs to Consider

- Ink costs add to long-term expenses
- Drying time may affect workflow
- Limited to monochrome output
- Requires periodic maintenance
- Smaller print area compared to desktop models



Users Say

● POSITIVES

- ✓ Easy to use for new users
- ✓ Works well on curved surfaces
- ✓ Multiple language support helps
- ✓ Portable for on-site use

● COMPLAINTS

- ⚠ Ink runs out quickly
- ⚠ Battery life needs improvement
- ⚠ Limited print size options
- ⚠ No wireless connectivity



How It Compares

- More portable than desktop models
- Fewer features than industrial printers
- Slower than laser printers
- Better for irregular surfaces
- Less expensive than UV printers



Choose This If...

- ✓ Need portable surface printing
- ✓ Require multilingual support
- ✓ Work with irregular materials
- ✓ Seek affordable batch coding

✗ Skip This If...

- ✗ Need high-speed printing
- ✗ Require waterproof durability
- ✗ Want wireless connectivity
- ✗ Need large format output



Learn More



Read our Review

[Handheld Inkjet Printer BT-HH6105B2: 2026 Review for Industrial Printing](#)



Visit our YouTube Channel

[Printer Quest](#)



Visit our Website

printerquest.novicelinks.com