Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , JIT /
- > JIT Canon BCI-326C Compatible Cyan Remanufactured Ink Cartridge Instruction Manual

JIT JIT-NC326C

JIT Canon BCI-326C Compatible Cyan Remanufactured Ink Cartridge Instruction Manual

Model: JIT-NC326C

1. Introduction

This manual provides essential information for the proper use, installation, and maintenance of your JIT Canon BCI-326C Compatible Cyan Remanufactured Ink Cartridge (Model: JIT-NC326C). JIT remanufactured ink cartridges are produced in Japan, offering a reliable and environmentally conscious alternative to new cartridges.

2. PRODUCT FEATURES

- Compatible Replacement: Designed as a compatible replacement for Canon BCI-326C cyan ink cartridges.
- Remanufactured in Japan: Produced in JIT's own factory in Japan, ensuring quality and reliability.
- High-Performance Dye Ink: Utilizes high-performance dye-based ink for vivid and stable color output.
- **Eco-Friendly:** Part of JIT's recycling initiative, contributing to environmental sustainability by reusing original cartridges.
- **Cost-Effective:** Offers a significant cost reduction compared to new original cartridges while maintaining print quality.
- · Color: Cyan.



Figure 2.1: JIT Canon BCI-326C Compatible Cyan Remanufactured Ink Cartridge. The cartridge is designed for easy installation with a clear "PUSH" indicator.



Figure 2.2: JIT ink cartridges are designed for easy installation and utilize high-performance ink for vivid color reproduction, comparable to genuine cartridges.



Figure 2.3: JIT remanufactured ink cartridges offer significant initial cost savings, contributing to both environmental protection and



Figure 2.4: JIT ink cartridges are remanufactured in Japan, supporting a circular economy by collecting and reusing empty genuine cartridges.

3. COMPATIBILITY

This JIT remanufactured ink cartridge is compatible with various Canon PIXUS printer models. Please ensure your printer model is listed below before installation.

Compatible Printer Models:

PIXUS MG5330
PIXUS MG8130
PIXUS MG6130
PIXUS MG5230
PIXUS MG5130
PIXUS MG6230
PIXUS MG8230
PIXUS iP4830
PIXUS iP4930





Figure 3.1: Visual representation of compatible Canon PIXUS printer models for JIT BCI-326/325 series ink cartridges.

4. SETUP AND INSTALLATION

Follow these general steps to install the JIT remanufactured ink cartridge. For detailed, printer-specific instructions, always refer to your printer's official user manual.

- 1. **Prepare the Cartridge:** Carefully remove the JIT ink cartridge from its packaging. Do not touch the electrical contacts or the print nozzle area.
- 2. **Open Printer Cover:** Turn on your printer and open the ink cartridge access cover. The print head carriage will typically move to the replacement position.
- 3. **Remove Old Cartridge:** Gently press the tab on the old ink cartridge to release it, then lift it out of its slot.
- 4. **Insert New Cartridge:** Align the new JIT ink cartridge with the correct slot (cyan). Push the cartridge firmly into the slot until it clicks into place. Ensure it is securely seated.
- 5. **Close Printer Cover:** Close the ink cartridge access cover. The printer will usually perform an initialization process.
- 6. **Perform Test Print:** After installation, it is recommended to perform a test print or nozzle check to ensure proper ink flow and print quality.

Note: JIT cartridges are designed for easy installation, similar to genuine cartridges.

5. OPERATING INSTRUCTIONS

Once the JIT remanufactured ink cartridge is correctly installed, your printer will recognize it and manage its ink usage automatically. Continue to use your printer as you normally would for printing documents and photos.

- **Print Quality:** JIT ink is formulated to provide vibrant cyan colors and sharp text. If you notice any degradation in print quality, refer to the troubleshooting section.
- Ink Levels: Your printer's software or display should accurately show the ink levels for the JIT cartridge.

6. MAINTENANCE

Proper handling and storage can extend the life and performance of your JIT ink cartridge.

- Storage (Unopened): Unopened cartridges have a shelf life of 3 to 5 years from the date of manufacture. Store them in their original sealed packaging in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Storage (Opened):** Once opened, the cartridge should ideally be used within 6 months for optimal performance. If not immediately installed, keep it in a sealed bag to prevent drying.
- **Handling:** Always handle ink cartridges by their plastic body. Avoid touching the ink nozzles or electrical contacts, as this can cause clogs or connection issues.
- **Printer Maintenance:** Regularly perform your printer's built-in maintenance routines, such as nozzle checks and print head cleaning, to ensure consistent print quality.

7. TROUBLESHOOTING

If you encounter issues with your JIT remanufactured ink cartridge, consider the following common solutions:

Problem	Possible Cause	Solution
Printer does not recognize cartridge.	Cartridge not seated correctly; dirty electrical contacts; printer firmware issue.	 Remove and reinsert the cartridge firmly until it clicks. Clean the electrical contacts on the cartridge and in the printer with a lint-free cloth. Restart the printer and computer.
Poor print quality (streaks, faded colors, missing lines).	Clogged nozzles; low ink level; incorrect printer settings.	 Perform a nozzle check and print head cleaning cycle through your printer's utility software. Check ink levels and replace if empty. Ensure correct paper type and print quality settings are selected in your printer driver.
Ink leakage.	Improper handling; damaged cartridge.	 Ensure cartridge is inserted correctly. If leakage persists, the cartridge may be faulty. Contact JIT support.

If these steps do not resolve the issue, please contact JIT customer support for further assistance.

8. SPECIFICATIONS

Attribute	Detail	
Brand	JIT	
Model Number	JIT-NC326C	
Ink Color	Cyan	
Ink Type	Dye-based	
Quantity	1 piece	
Compatible Canon Series	BCI-326C	
Page Yield (Approx.)	825 pages (based on ISO/IEC 24711)	
Shelf Life (Unopened)	3 to 5 years from manufacture date	
Shelf Life (After Opening)	6 months	
Special Features	Remanufactured, Recycled, Made in Japan	

9. WARRANTY AND SUPPORT

JIT stands behind the quality of its remanufactured ink cartridges. While specific warranty details may vary by region or retailer, JIT products are generally covered against defects in materials and workmanship.

For any questions, technical assistance, or to report an issue with your JIT ink cartridge, please contact JIT customer support through their official website or the retailer from whom you purchased the product. When contacting support, please have your product model number (JIT-NC326C) and purchase information ready.

© 2025 JIT Corporation. All rights reserved.

Canon and PIXUS are registered trademarks of Canon Inc. This product is not manufactured by Canon Inc.

Related Documents - JIT-NC326C



Dell iDRAC8 and Lifecycle Controller v2.43.43.43 Release Notes for PowerEdge Servers

Detailed release notes for Dell Integrated Dell Remote Access Controller 8 (iDRAC8) and Lifecycle Controller version 2.43.43.43, covering new features, fixes, known issues, and supported platforms for Dell PowerEdge servers.



Fullerton Tool Company: JIT Reamers, Saws, Cutters & Custom Tooling Solutions

Explore Fullerton Tool Company's extensive catalog of Just-In-Time (JIT) reamers, saws, and keyseat cutters, including models 1410, 1450, 2450, 2455, and 4375. Discover custom tooling solutions, R&D support, and advanced manufacturing capabilities.



JIT F30 Brad Nailer User Manual: Specifications, Safety & Operation

Official user manual for the JIT F30 Brad Nailer. Contains detailed technical specifications, essential safety guidelines, operating instructions, maintenance procedures, and troubleshooting tips for this 18-gauge pneumatic tool.



Turbofan Combi 40 Series: Advanced Combi Ovens for Professional Kitchens

Discover the Turbofan Combi 40 Series, a range of professional combi ovens offering intuitive touch control, advanced features like JIT and Autoclima, and versatile cooking capabilities for food service and bakeries. Explore models, specifications, and benefits for efficient, high-quality cooking.



MultiLane ATE Solutions: High-Speed Test Instruments for Advantest V93000

Explore MultiLane's advanced Automatic Test Equipment (ATE) solutions, including BERT and DSO instruments, designed for seamless integration with the Advantest V93000 platform for high-speed digital and analog testing up to 112 Gbps.



elQ Glow Ahead of Time User Guide

User guide for NXP's eIQ Glow Ahead of Time compiler, detailing its use for optimizing neural network graphs and generating code for various hardware devices. Covers deployment, example applications, model compilation, profiling, tuning, application project creation, and utilities for model conversion and visualization.