

Uni UMN13928.24

Uni Style Fit Single Color Slim Gel Ink Pen User Manual

Model: UMN13928.24

INTRODUCTION

This manual provides instructions for the Uni Style Fit Single Color Slim Gel Ink Pen, a versatile writing instrument designed for smooth and precise writing. It features a 0.28 mm gel ink tip, ideal for detailed work and fine lines. This pen can be used as a standalone ballpoint pen or as a refill for the Uni Style Fit multi-pen system.

PRODUCT OVERVIEW



Figure 1: The Uni Style Fit Single Color Slim Gel Ink Pen. This image displays the pen's sleek, slender design, with the transparent lower barrel revealing the black ink cartridge and the ultra-fine 0.28mm tip. The upper part of the barrel is silver, bearing the "uni STYLE+FIT" branding.

The Uni Style Fit pen is characterized by its slim profile and precise 0.28mm gel ink tip, providing a consistent and smooth writing experience. It is designed for comfortable handling and is suitable for various writing tasks, from note-taking to detailed illustrations.

SETUP

Before first use, ensure the protective resin ball (also known as a wax ball or protective tip) is removed from the pen's tip. This small, clear ball prevents the ink from drying out during storage and transit.

1. **Locate the Protective Tip:** Carefully examine the very end of the pen's writing tip. You will see a tiny, clear or colored resin ball covering the ballpoint.
2. **Remove the Tip:** Gently pull or flick the protective resin ball off the tip. It should come off easily. Avoid twisting or applying excessive force, which could damage the tip.
3. **Test the Pen:** Lightly write on a piece of scrap paper to ensure ink flow is consistent. If the ink does not flow immediately, try gently scribbling for a few seconds.

Note: The protective tip is for initial packaging only and is not needed for ongoing use or storage.

OPERATING INSTRUCTIONS

The Uni Style Fit Single Color Slim Gel Ink Pen is straightforward to operate.

- **Writing:** Hold the pen comfortably and apply light pressure to write. The 0.28mm tip is designed for fine lines and smooth ink delivery.
- **Retracting/Extending the Tip:** This pen features a snap-closure mechanism. To extend the tip for writing, simply remove the cap. To protect the tip and prevent drying, replace the cap firmly after use.
- **Ink Cartridge Replacement:** If using as a refill for a Uni Style Fit multi-pen body, refer to the multi-pen body's manual for specific instructions on how to insert and remove refills. For standalone use, the ink cartridge is integrated and not designed for user replacement.

MAINTENANCE

Proper care will ensure the longevity and optimal performance of your Uni Style Fit pen.

- **Storage:** Store the pen with the cap securely attached when not in use to prevent the ink from drying out. Avoid storing in direct sunlight or extreme temperatures.
- **Cleaning:** If the pen barrel becomes dirty, wipe it gently with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- **Tip Care:** Avoid dropping the pen, especially on its tip, as this can damage the ballpoint and affect ink flow.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Ink not flowing / Skipping	Protective tip not removed, dried ink on tip, air bubble in cartridge.	Ensure protective tip is removed. Gently scribble on scrap paper to restart ink flow. If problem persists, the cartridge may be depleted.
Ink appears faint	Low ink level, improper writing angle.	Check ink level. Adjust writing angle. If ink is low, replace the pen (for standalone) or cartridge (for multi-pen system).
Pen feels scratchy	Damaged tip, debris on tip.	Inspect tip for damage. Gently wipe tip with a soft cloth. If damaged, the pen may need replacement.

SPECIFICATIONS

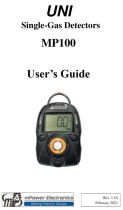





- **Model Number:** UMN13928.24
- **Ink Type:** Gel Ink
- **Ink Color:** Black
- **Point Size:** 0.28 mm (Ultra-Fine)
- **Material:** Plastic barrel
- **Closure Type:** Snap Cap
- **Item Weight:** Approximately 0.282 ounces (8 grams)
- **Dimensions:** Approximately 5.75 x 1.1 x 0.47 inches

WARRANTY AND SUPPORT

Uni products are manufactured to high-quality standards. While specific warranty details are not provided in this manual, general support for product defects is typically offered by the retailer or manufacturer within a reasonable period from the date of purchase.

For further assistance or inquiries, please contact the retailer where you purchased the pen or visit the official Uni website for customer support information.

Related Documents - UMN13928.24

	<p>UNI MP100 Single-Gas Detector User's Guide - mPower Electronics</p> <p>Comprehensive user guide for the UNI MP100 single-gas detector by mPower Electronics. Learn about operation, calibration, maintenance, and specifications for this portable toxic gas monitor, including STEL, TWA, Peak, and Minimum alarm monitoring.</p>
	<p>uni Displayport Cable - FAQs, Compatibility, and Support</p> <p>Comprehensive information for the uni Displayport cable, including answers to frequently asked questions, lists of compatible and incompatible devices, and details on the 18-month warranty. Contact support for assistance.</p>
	<p>UNI MP100 Single Gas Detector User Guide</p> <p>The UNI MP100 is a portable single gas detector designed for continuous monitoring of toxic gas concentrations. This user guide provides detailed instructions for operation, maintenance, calibration, and troubleshooting of the mPower Electronics UNI MP100, featuring configurable alarms and PC interface.</p>
	<p>uni USB-C to 2.5Gbps Ethernet Adapter: FAQ & Compatibility Guide</p> <p>Frequently asked questions, compatibility lists, and troubleshooting for the uni USB-C to 2.5 Gigabit Ethernet Adapter. Learn about system requirements, speed limitations, and device support for Mac, Windows, and more.</p>
	<p>uni DisplayPort to HDMI Cable: FAQs, Compatibility, and Specifications</p> <p>Explore common questions and answers regarding the uni DisplayPort to HDMI cable. Learn about its uni-directional nature, 4K support, HDR compatibility, and device compatibility with PCs, laptops, GPUs, and monitors. Includes important notices for users.</p>
	<p>uni USB-C to HDMI Adapter: Frequently Asked Questions and Compatibility Guide</p> <p>Find answers to common questions about the uni USB-C to HDMI adapter, including compatibility, troubleshooting, and usage. Learn about supported devices for laptops, tablets, and smartphones.</p>

