Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > PILOT /
- > Pilot P-700 Rollerball Stick Gel Pen, 3 Black Pens & 3 Blue Pens (6 PACK) User Manual

PILOT P-700

Pilot P-700 Rollerball Stick Gel Pen User Manual

Brand: PILOT | Model: P-700

1. PRODUCT OVERVIEW

The Pilot P-700 Rollerball Stick Gel Pen is designed for a smooth and precise writing experience. This pack includes three pens with fine point black ink and three pens with fine point blue ink, with barrel and accent colors matching the ink. Key features include patented precise needle point technology, smear-proof gel ink, a ribbed grip for comfort, and a distinctive two-tone barrel design.



Figure 1.1: Pilot P-700 Rollerball Stick Gel Pen 6-Pack (3 Black, 3 Blue)

2. SETUP

The Pilot P-700 pens require minimal setup. They are ready for immediate use upon removal from the packaging.

2.1 Unpacking

- 1. Carefully remove the pens from their packaging.
- 2. Inspect each pen for any visible damage.

2.2 First Use

- Remove the protective cap from the pen tip.
- The pen is now ready for writing.

3. OPERATING INSTRUCTIONS

Using the Pilot P-700 pen is straightforward, designed for comfort and consistent ink flow.

3.1 Writing

- Hold the pen comfortably, utilizing the ribbed grip for enhanced control.
- Apply light to moderate pressure as you write. The gel ink is designed to flow smoothly with minimal effort.
- The fine point (0.7mm line size) allows for precise lines and detailed writing.



Figure 3.1: Pilot P-700 Black Gel Pen

3.2 Capping the Pen

- Always replace the cap firmly after use. This prevents the gel ink from drying out and protects the fine needle point.
- The cap features a snap closure for secure attachment.



Figure 3.2: Pilot P-700 Blue Gel Pen

4. MAINTENANCE

Proper care will extend the life and performance of your Pilot P-700 pens.

4.1 Storage

- Store pens horizontally or tip-down when not in use to ensure consistent ink flow.
- Keep pens away from direct sunlight and extreme temperatures, which can affect ink viscosity and performance.

4.2 Cleaning

- If the pen barrel or cap becomes dirty, wipe it gently with a soft, damp cloth.
- Do not use harsh chemicals or abrasive cleaners, as these can damage the pen's finish.

5. TROUBLESHOOTING

If you encounter issues with your Pilot P-700 pen, try the following solutions:

Problem	Possible Cause	Solution
Ink skipping or inconsistent flow	 Pen tip is dry or clogged. Air bubble in ink reservoir. Improper storage. 	 Try scribbling on a scrap piece of paper to re-prime the tip. Gently tap the pen tip-down to dislodge air bubbles. Ensure the cap is always firmly replaced after use and store pens horizontally.
Ink appears faded or light	Ink level is low.Pen stored in high temperature.	 The pen is not refillable; replace with a new pen when ink runs out. Store pens in a cool, dry place.
Pen not writing at all	Ink has completely dried out.Tip is damaged.	 If the ink is completely dry, the pen needs to be replaced. If the tip is bent or damaged, replace the pen.

6. SPECIFICATIONS

Feature	Detail	
Brand	PILOT	
Model Number	P-700	
Ink Color	Black, Blue	
Point Type	Fine	
Line Size	0.7mm	
Writing Instrument Form	Roller Ball Pen	
Material Type	Gel	
Grip Type	Ribbed	
Closure	Snap	
Item Weight	2.08 ounces (for the pack)	
Package Dimensions	5.83 x 3.11 x 1.1 inches	
Number of Items	6	

7. WARRANTY AND SUPPORT

7.1 Warranty Information

Pilot pens are manufactured to high-quality standards. For specific warranty details regarding manufacturing defects or issues,

please refer to the official Pilot website or contact their customer service directly. Typically, writing instruments are covered against defects in materials and workmanship.

7.2 Customer Support

For further assistance, questions, or to report any issues with your Pilot P-700 pens, please contact Pilot customer support:

- Official Website: www.pilotpen.us (or relevant regional website)
- Contact Information: Refer to the "Contact Us" section on the official website for phone numbers, email, or mailing addresses.

When contacting support, please have your product model (P-700) and any relevant purchase information ready.



This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents - P-700



PILOT Hi-Tecpoint V5/V7 Safety Data Sheet (SDS) - Ink Properties & Hazards

Official Safety Data Sheet (SDS) for PILOT Hi-Tecpoint V5 and PRECISE V5, and Hi-Tecpoint V7 and PRECISE V7 writing instruments. Provides detailed information on ink composition, hazards, first aid, handling, storage, and regulatory compliance.



Pilot 12V, 400A Jump Starter/Charger User Manual

Comprehensive user manual for the Pilot 12V, 400A InstaBoost Jump Starter/Charger, covering safety, operation, troubleshooting, and warranty information. Visit www.pilotautomotive.com for more details.



PILOT Series Vacuum Pump Owner's Manual: PILOT5000, PILOT3000

This owner's manual provides comprehensive guidance for the PILOT Series vacuum pumps, including models PILOT5000, PILOT5000C, and PILOT3000. It details safety procedures, installation steps, operational best practices, maintenance instructions, technical specifications, and warranty information to ensure optimal performance and longevity.



Pilot Precision Tools: G2, FriXion, Precise Pens & V Board Markers

Explore Pilot's range of precision writing instruments, including G2 Edge, FriXion Synergy, Precise V10, and V Board Master markers. Discover quality pens for powerful thoughts and office productivity.



Pilot Erasable Pens and Dry Erase Markers - Product Catalog

Explore Pilot's range of erasable pens, including FriXion Waai, Synergy Clicker, Clicker, Colorsticks, Fineliner, and Colors marker pens. Also features Pilot's V Board Master dry erase markers and refills. Learn about product specifications, pricing, and a special Visa gift card promotion.



PILOT 2022 Product Catalogue: Chargers, Power Banks, and Accessories

Discover the comprehensive 2022 product catalogue from PILOT, featuring a wide array of high-quality electronic accessories including chargers, power banks, wireless chargers, TWS headsets, docking stations, and portable power stations. PILOT emphasizes advanced technology for faster, safer charging and reliable power solutions.