

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [SCHMIDT](#) /

› [Schmidt 6040 FineLiner Fiber Tip Metal Refill - Blue Ink User Manual](#)

SCHMIDT R128

Schmidt 6040 FineLiner Fiber Tip Metal Refill - Blue Ink User Manual

Brand: SCHMIDT | Model: R128

PRODUCT OVERVIEW

The Schmidt 6040 FineLiner Fiber Tip Metal Body Refill is a reservoir-based fineliner designed for a smooth writing experience. It features a metal tube and a stainless steel front section with an extruded, spring-loaded 1.0 mm writing nib, integrated into a metal adaptor.

Key characteristics of this refill include:

- This product is for one refill unit.
- Features a medium blue fiber tip.
- Designed to fit most rollerball pens that accept a "universal" style refill.
- Manufactured by Schmidt for Private Reserve Ink.



Image: The Schmidt 6040 FineLiner Fiber Tip Metal Refill in blue ink, showing its sleek metal body and fine tip.

SETUP AND INSTALLATION

This refill is designed for easy installation into compatible rollerball pens. Follow these general steps for replacement:

1. **Identify Compatibility:** Ensure your rollerball pen is designed to accept a "universal" style refill, such as the Schmidt 6040.
2. **Disassemble Pen:** Carefully unscrew or uncap your rollerball pen to access the existing refill chamber.
3. **Remove Old Refill:** Gently pull out the old refill from the pen barrel.
4. **Insert New Refill:** Insert the Schmidt 6040 FineLiner refill into the pen barrel, ensuring it seats firmly. Do not force the refill.
5. **Reassemble Pen:** Screw or cap your pen back together.



6040 M



CONTENTS

Refills Quantity 1 Piece

● Blue Medium Tip 1 Piece

Distributed and Packaged in the USA by Lanier Pens

Image: The Schmidt 6040 FineLiner refill, illustrating its model designation (6040 M) and indicating it is a single blue medium tip refill.

OPERATING INSTRUCTIONS

Once installed, the Schmidt 6040 FineLiner refill operates like any standard rollerball pen. Simply uncap the pen and begin writing. The fiber tip and reservoir-based design ensure a consistent and smooth ink flow.

- **Writing Angle:** Hold the pen at a comfortable angle for optimal ink delivery.
- **Pressure:** Apply light to moderate pressure. Excessive pressure is not required and may damage the tip.
- **Capping:** Always recap the pen when not in use to prevent the ink from drying out and to protect the fiber tip.

MAINTENANCE AND STORAGE

Proper care and storage will extend the life and performance of your Schmidt 6040 FineLiner refill:

- **Storage:** Store refills in a cool, dry place away from direct sunlight and extreme temperatures.

- **Protection:** Keep the refill capped or inside a pen when not in use to prevent the fiber tip from drying.
- **Cleaning:** The refill itself does not require cleaning. If ink smudges occur on the pen body, wipe with a soft, dry cloth.

LANIER BLISTER PACKAGE



FEATURES:



RE-CLOSABLE PLASTIC BAG

Air tight design, keep refills secure and fresh for extended storage.



4 MIL THICKNESS

Hard enough to protect your refill, durable plastic packaging.



HUMIDITY PROTECTION

Moisture and vapor barrier, prevent fungus and corrosion of the refill pens.

We always handle your order with care, our refills ship in resealable blister packages to protect ink quality and make it easier to store

contact us 24/7
text 650 438-6660 or phone

LANIER
HANDCRAFTED
PENS

Image: Example of a Lanier Blister Package, which provides a re-closable plastic bag for secure storage, 4 mil thickness for durability, and humidity protection for the refill pens.

TROUBLESHOOTING

If you encounter issues with your Schmidt 6040 FineLiner refill, consider the following:

- **No Ink Flow:**
 - Ensure the pen is properly uncapped.
 - Check if the refill is fully seated in the pen barrel.
 - The tip may have dried out if left uncapped for an extended period. Try gently scribbling on a piece of scrap paper to restart flow. If unsuccessful, the refill may need replacement.
- **Refill Does Not Fit:**

- Verify that your pen is compatible with "universal" style rollerball refills. Not all pens use the same refill standard.
- Do not force the refill into the pen, as this can damage both the refill and the pen.

- **Inconsistent Line:**

- Ensure the tip is clean and free of debris.
- The refill may be nearing the end of its ink supply.

SPECIFICATIONS

Attribute	Detail
Brand	SCHMIDT
Model Number	R128 (Schmidt 6040 FineLiner Fiber Tip)
Ink Color	Blue
Point Type	Medium (Fiber Tip)
Material Type	Metal body with stainless steel front section
Item Weight	0.96 ounces (approx. 27.22 g)
Product Dimensions (L x W x H)	0.24 x 0.24 x 4.45 inches
Manufacturer	Private Reserve Ink (made by Schmidt)
First Available Date	October 6, 2010




WARRANTY AND SUPPORT

Specific warranty information for the Schmidt 6040 FineLiner Fiber Tip Metal Refill is not provided in the available product data. For any support inquiries or detailed warranty information, please contact the manufacturer, SCHMIDT, or the distributor, Private Reserve Ink, directly through their official channels.

You may also refer to the seller from whom you purchased the product for their return or exchange policies.

This manual provides general instructions for the Schmidt 6040 FineLiner Fiber Tip Metal Refill. All rights reserved.

Related Documents - R128

	<p>SCHMIDT SCD-1 Tension Indicator Instruction Manual</p> <p>User manual for the SCHMIDT SCD-1 Tension Indicator, detailing operation, specifications, calibration, and maintenance for accurate tension measurement. Covers safety, setup, and interface options.</p>
	<p>Silver Schmidt OS8200 Quick Reference Guide</p> <p>A concise guide to the Silver Schmidt OS8200 rebound hammer, covering instrument overview, button functions, main screen, menu navigation, measurements, viewing and printing results, and app integration for compressive strength estimation.</p>
	<p>SCHMIDT ETB/ETPB Series Tension Meter Instruction Manual</p> <p>Comprehensive instruction manual for the SCHMIDT ETB and ETPB series tension meters, detailing specifications, operation, setup, calibration, and maintenance for accurate tension measurement.</p>
	<p>SCHMIDT DTXS/DTXA Series Screw Cap Torque Tester Instruction Manual</p> <p>This instruction manual provides detailed information on the SCHMIDT DTXS/DTXA series torque testers, covering features, operation, maintenance, and specifications for accurate torque measurement of screw caps and rotational torque.</p>
	<p>SCHMIDT ZEF/ZED Tension Meter Instruction Manual</p> <p>Comprehensive instruction manual for the SCHMIDT ZEF and ZED series digital tension meters, covering specifications, operation, calibration, maintenance, and safety guidelines. Includes details on available models, setup, measurement procedures, and service information.</p>



[SCHMIDT® PressControl: Advanced Machine Control Units for Industrial Automation](#)

Discover the SCHMIDT® PressControl series, featuring intelligent machine control units like the PressControl 70, 600, and 5000. Explore advanced PLC integration, process data management, and system architecture for efficient industrial automation and press control solutions from SCHMIDT Technology.