

## Manuals+

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

[manuals.plus](#) /

- › [NOVUS](#) /
- › [NOVUS Plastic Polish Kit - User Manual](#)

## NOVUS 7136

# NOVUS Plastic Polish Kit - User Manual

Model: 7136

## INTRODUCTION

The NOVUS Plastic Polish Kit is designed to restore, clean, and protect plastic surfaces. This comprehensive kit includes three specialized formulas: NOVUS #1 Plastic Polish, NOVUS #2 Fine Scratch Remover, and NOVUS #3 Heavy Scratch Remover, along with Polish Mates Disposable Towels. This manual provides detailed instructions for optimal use and care of your plastic items.



Image: The NOVUS Plastic Polish Kit, featuring bottles of NOVUS #1, #2, and #3 polishes, accompanied by polishing cloths.

## SAFETY INFORMATION

**WARNING:** When using any NOVUS product, always test on a small, inconspicuous spot for compatibility before applying to the entire surface. NOVUS #2 Fine Scratch Remover and #3 Heavy Scratch Remover are not recommended for use on coated plastics, UV-protected surfaces, or eyeglass lenses. Use on such surfaces may cause permanent damage. Keep out of reach of children. Avoid contact with eyes. In case of eye contact, flush thoroughly with water. If irritation persists, seek medical attention. Use in a well-ventilated area.

## PRODUCT COMPONENTS

---

The NOVUS Plastic Polish Kit (Model 7136) includes the following:

- One 2-ounce bottle of NOVUS #1 Plastic Polish (Clean, Shine & Protect)
- One 2-ounce bottle of NOVUS #2 Fine Scratch Remover (Restores Original Appearance)
- One 2-ounce bottle of NOVUS #3 Heavy Scratch Remover (Prepares Acrylic Surfaces for No. 2 Polishing)
- Pack of Polish Mates Disposable Towels

## SETUP AND PREPARATION

---

1. **Clean the Surface:** Before applying any polish, ensure the plastic surface is clean and free of dirt, dust, or grime. Use a soft, damp cloth to wipe down the area.
2. **Identify Damage:** Assess the type and severity of scratches.
  - For heavy scratches, abrasions, or haziness, begin with NOVUS #3.
  - For fine scratches, haziness, or swirl marks, begin with NOVUS #2.
  - For general cleaning, polishing, and protection, use NOVUS #1.
3. **Test Area:** Always test the chosen NOVUS product on a small, inconspicuous area of the plastic surface first to ensure compatibility and desired results.
4. **Gather Supplies:** Have your NOVUS polishes, Polish Mates Disposable Towels (or other soft, clean cloths), and a clean workspace ready.

## OPERATING INSTRUCTIONS

---

Follow these steps for optimal results. The process typically involves a 3-step system, moving from heavier scratch removal to fine polishing and protection.

# 3 EASY STEPS

START

FINISH

NOVUS®

3

**HEAVY  
SCRATCH  
REMOVER**

*Prepares Acrylic  
Surfaces for  
No. 2 Polish*

2

**FINE  
SCRATCH  
REMOVER**

*Restores Original  
Appearance to  
Plastics*

1

**PLASTIC  
CLEAN  
& SHINE**

*Antifog  
Antistatic  
Dust Repellent*

Image: Visual representation of the NOVUS 3-step polishing process, starting with Heavy Scratch Remover, then Fine Scratch Remover, and finishing with Plastic Clean & Shine.

## Step 1: NOVUS #3 Heavy Scratch Remover (For Deep Scratches & Abrasions)

Use this product for removing heavy scratches, abrasions, and haziness from most acrylic surfaces. This prepares the surface for subsequent fine polishing.

1. Shake bottle well.
2. Apply NOVUS #3 liberally to a clean, soft cloth (e.g., Polish Mates Towel).
3. Rub the product firmly across the scratches using a back-and-forth motion, at right angles to the scratches.
4. Continue rubbing until the scratches are removed. For deep scratches, multiple applications may be necessary.
5. Remove any remaining polish with a clean portion of the cloth.
6. Proceed to Step 2 with NOVUS #2 Fine Scratch Remover to remove any fine swirl marks left by NOVUS #3 and to achieve a smoother finish.

## Step 2: NOVUS #2 Fine Scratch Remover (For Fine Scratches & Haziness)

This product is designed to remove fine scratches, haziness, and swirl marks, restoring the original appearance of plastics. It is also used after NOVUS #3.

1. Shake bottle well.
2. Apply NOVUS #2 liberally to a clean, soft cloth.
3. Using firm, short, circular strokes, polish the surface until the scratches and haziness disappear.
4. Use a clean portion of the cloth to buff the surface to a brilliant shine.
5. For best results, especially after using NOVUS #2, proceed to Step 3 with NOVUS #1 Plastic Polish for cleaning, shining, and protecting the surface.

## Step 3: NOVUS #1 Plastic Polish (Clean, Shine & Protect)

NOVUS #1 gently cleans all plastics without scratching, leaves a lustrous shine that resists fogging, repels dust, and eliminates static. Use this as a final step after scratch removal or for regular cleaning and maintenance.

1. Shake bottle well.
2. Apply NOVUS #1 to a clean, soft cloth.
3. Wipe the surface gently to clean and polish.
4. Buff lightly with a clean portion of the cloth to achieve a clear, lustrous finish.
5. Reapply as needed to maintain the anti-static, fog-resistant, and dust-repellent properties.

## Versatility and Applications

The NOVUS Plastic Polish Kit is suitable for a wide range of plastic and acrylic surfaces, helping to restore and maintain their appearance. Common applications include:

- **Automotive & Marine:** Headlights, taillights, motorcycle helmets, windshields, gauges, boat windows, jet ski surfaces.
- **Household & Hobbies:** Aquariums, electronic screens (not coated/UV-protected), gaming consoles, turntables, acrylic furniture, display cases, CDs/DVDs.
- **Other:** Safety shields, eyeglasses (not recommended for lenses), aircraft windows, industrial equipment.





Image: Examples of automotive, marine, household, and hobby applications for NOVUS Plastic Polish, showcasing its wide range of uses.



Image: A visual demonstration of the restoration capabilities of NOVUS Plastic Polish, showing a "Before" and "After" comparison on a car side mirror.

## MAINTENANCE

---

- **Regular Cleaning:** For ongoing maintenance and to prevent new scratches, regularly clean plastic surfaces with NOVUS #1 Plastic Polish. This will keep them looking new and maintain their protective properties.
- **Proper Storage:** Store NOVUS products in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure bottle caps are tightly sealed after each use.
- **Cloth Care:** Use clean, soft cloths for each application. Polish Mates Disposable Towels are recommended. If using reusable cloths, ensure they are thoroughly washed and free of any abrasive particles that could scratch the plastic.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Scratches not fully removed.	Scratches are too deep for the current polish, or not enough product/pressure was used.	For deeper scratches, ensure you are using NOVUS #3. Apply more product and rub more firmly. Multiple applications may be required. Ensure you are rubbing at right angles to the scratches.
Hazy or dull finish after polishing.	Residue left behind, or fine swirl marks from a coarser polish.	Ensure all excess polish is buffed off with a clean, soft cloth. If using NOVUS #3, always follow with NOVUS #2 to remove swirl marks. Finish with NOVUS #1 for a clear, lustrous shine.
Surface appears damaged after application.	Product used on incompatible surface (e.g., coated plastic, UV-protected).	Immediately cease use. This product is not suitable for all plastic types, especially coated or UV-protected surfaces. Always perform a test on an inconspicuous area first.

## SPECIFICATIONS

**Brand:** NOVUS

**Model Number:** 7136

**Item Weight:** 6.4 ounces (total kit)

**Product Dimensions:** 1.57 x 2.76 x 9.84 inches

**Country of Origin:** USA

**Volume:** 2 fluid ounces (59.2 mL) per bottle

## SUPPORT AND FURTHER INFORMATION


For additional information, detailed instructions, or specific product inquiries, please refer to the official NOVUS resources.

- **Official User Guide (PDF):** [Download PDF User Guide](#)
- **NOVUS Brand Store:** [Visit the NOVUS Store on Amazon](#)



© 2024 NOVUS. All rights reserved.

### Related Documents - 7136

	<p><a href="#">NOVUS Windshield Repair Kit Instructions: Step-by-Step Guide</a></p> <p>Detailed instructions for using the NOVUS Windshield Repair Kit to fix chips and cracks. Learn the recommended steps, materials, and tips for a successful repair.</p>
---	---

	<p><a href="#">NOVUS USB-i485 Converter RS485/RS422 Instruction Manual</a></p> <p>NOVUS USB-i485 Converter: This instruction manual provides comprehensive details on the NOVUS USB-i485 Converter, a device that bridges RS485/RS422 industrial buses to USB. Learn about installation, driver setup for Windows, Linux, and Mac, connection configurations for various network types (Half Duplex, Full Duplex, RS422), technical specifications, and troubleshooting tips. Ideal for industrial automation and data acquisition systems.</p>
	<p><a href="#">Manual de Instruções DigiRail OEE V1.4x - Novus</a></p> <p>Guia completo para instalação, configuração e operação do dispositivo DigiRail OEE da Novus, cobrindo protocolos MQTT e Modbus-TCP, interfaces de comunicação e especificações técnicas.</p>
	<p><a href="#">NOVUS N322T Digital Temperature Controller - Operating Manual</a></p> <p>Comprehensive operating manual for the NOVUS N322T digital temperature controller. Covers specifications, electrical wiring, operation modes, parameter configuration, protection features, error messages, and warranty information.</p>
	<p><a href="#">Novus TxIsoRail-HRT Temperature Transmitter: Operating Manual &amp; Specifications</a></p> <p>Explore the Novus TxIsoRail-HRT, a versatile DIN rail mount temperature transmitter designed for industrial applications. This manual details its universal input capabilities (RTD, Thermocouple, mV), 4-20mA output with HART communication, and electrical isolation features for reliable temperature measurement and process control.</p>
	<p><a href="#">DigiRail OEE User Guide V1.2x C - NOVUS AUTOMATION</a></p> <p>User guide for the NOVUS DigiRail OEE multi-input module. Covers installation, communication interfaces (USB, RS485, Ethernet, Wi-Fi), MQTT and Modbus-TCP protocols, configuration software, technical specifications, and industrial installation recommendations.</p>