

Manuals+

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

manuals.plus /

› [ETOOLAB](#) /

› [ETOOLAB 7-inch/6-inch Car Polisher Waxer \(Model P9SPro-BK-CA\) Instruction Manual](#)

ETOOLAB P9SPro-BK-CA

ETOOLAB 7-inch/6-inch Car Polisher Waxer (Model P9SPro-BK-CA) Instruction Manual

Model: P9SPro-BK-CA | Brand: ETOOLAB

1. INTRODUCTION

Thank you for choosing the ETOOLAB 7-inch/6-inch Car Polisher Waxer. This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your new polisher. Please read it thoroughly before use and keep it for future reference.

2. SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- **Read All Instructions:** Familiarize yourself with the polisher's functions and operating procedures.
- **Wear Eye Protection:** Always wear safety goggles to protect your eyes from debris.
- **Secure Workpiece:** Ensure the surface being polished is stable and secure.
- **Avoid Overreaching:** Maintain proper footing and balance at all times.
- **Keep Work Area Clean:** Cluttered areas invite accidents.
- **Avoid Dangerous Environment:** Do not use the polisher in damp or wet locations, or expose it to rain.
- **Store Idle Tools:** When not in use, store tools in a dry, high, or locked-up place, out of reach of children.
- **Use Right Tool:** Do not force the tool or attachment to do a job for which it was not designed.
- **Check for Damaged Parts:** Before use, check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect its operation.
- **Disconnect Power:** Always disconnect the polisher from the power source before changing accessories or performing maintenance.

3. PACKAGE CONTENTS

Your ETOOLAB Polisher package includes the following items:

- 1 x ETOOLAB Polisher Unit
- 1 x 7-inch Backing Plate

- 1 x 6-inch Backing Plate
- Various Foam Pads (for waxing, polishing, and cutting)
- Wool Pads (for heavy-duty scratch removal)
- Sandpaper (for hard surfaces)
- 1 x Microfiber Towel
- 1 x Adjustable 135° D-Handle
- 1 x Side Handle
- 1 x User Manual

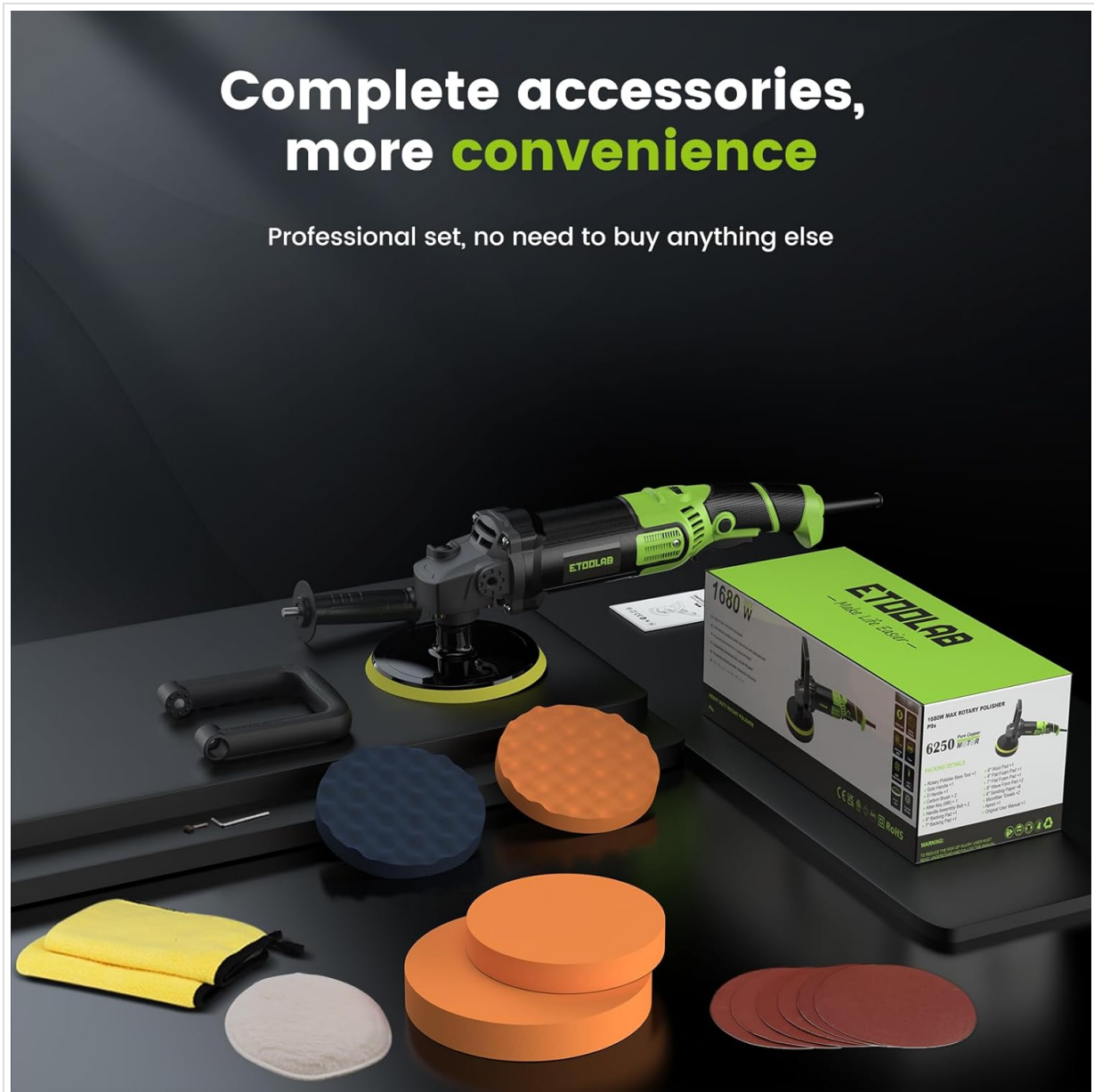


Image: The ETOOLAB polisher laid out with its complete set of accessories, including various pads, handles, and a microfiber towel.

4. PRODUCT FEATURES

- **Powerful Motor:** Equipped with a 1300W pure copper motor (max 1660W) for exceptional power and durability, featuring enlarged cooling vents to prevent overheating and ensure a longer lifespan.
- **7-Speed Precision:** Adjustable speed range from 1000 to 3500 RPM, allowing precise control for various tasks from waxing to scratch removal.
- **Ergonomic Design:** Features an adjustable 135° D-handle and a side handle for maximum control,

balance, and reduced strain during extended use. A safety lock ensures uninterrupted operation.

- **Versatile Applications:** Suitable for polishing cars, boats, furniture, marble, and other surfaces, making it a multi-functional tool.



Image: Close-up view of the ETOOLAB polisher highlighting its professional copper core motor for stable performance.

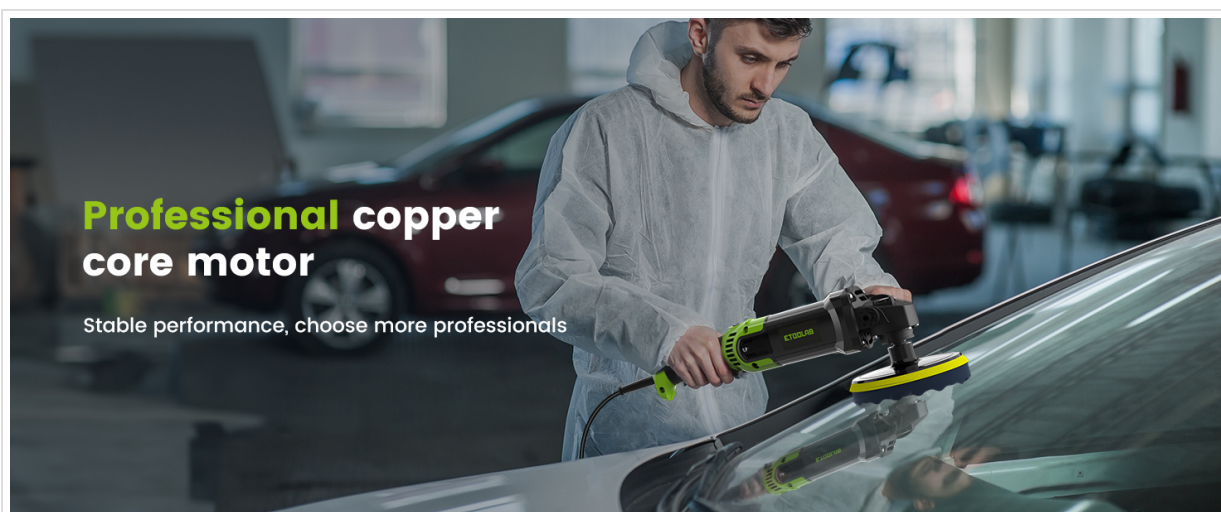


Image: Detailed view of the ETOOLAB polisher's features, including improved heat dissipation, Velcro fastener support plate, 2.1M extension wire, and a safety button.

5. SETUP

1. **Attach Handle:** Screw the D-handle or side handle into the designated threaded holes on the polisher head. Choose the handle position that offers the most comfort and control for your task.
2. **Select Backing Plate:** Choose either the 6-inch or 7-inch backing plate based on the size of the polishing pad you intend to use and the area you are working on. Screw it firmly onto the polisher spindle.
3. **Attach Pad:** Align the desired foam pad, wool pad, or sandpaper with the Velcro surface of the backing plate and press firmly to secure it.



Flexible use for all your needs

More application options, adapted to all scenarios

Image: The ETOOLAB polisher shown with different handle configurations, illustrating its flexible use for various polishing angles and comfort.

6. OPERATING INSTRUCTIONS

Before starting, ensure the surface is clean and free of dirt or debris. Apply a small amount of polish or wax directly to the pad or the surface.

1. **Power On:** Plug the polisher into a suitable AC power outlet.
2. **Adjust Speed:** Use the 7-speed adjustment dial to select the appropriate RPM for your task:
 - **Speed 1:** Ideal for waxing to protect and seal paint.
 - **Speeds 2-3:** Suitable for fine polishing and removal of shallow scratches.
 - **Speeds 4-5:** For ordinary polishing and common scratches.
 - **Speeds 6-7:** For removal of paint defects, deep scratches, and heavy-duty sanding.
3. **Begin Polishing:** Place the pad flat on the surface before turning the polisher on. Move the polisher in a consistent, overlapping pattern, applying light to moderate pressure. Avoid excessive pressure, which can generate heat and damage the paint.
4. **Safety Lock:** For continuous operation, engage the safety lock button. To disengage, press the trigger again.

5. **Finish:** Once polishing is complete, turn off the polisher before lifting it from the surface. Wipe off any excess polish or wax with the provided microfiber towel.



Image: Visual guide illustrating the 7-speed adjustment settings of the ETOOLAB polisher and their recommended uses for waxing, fine polishing, and scratch removal.

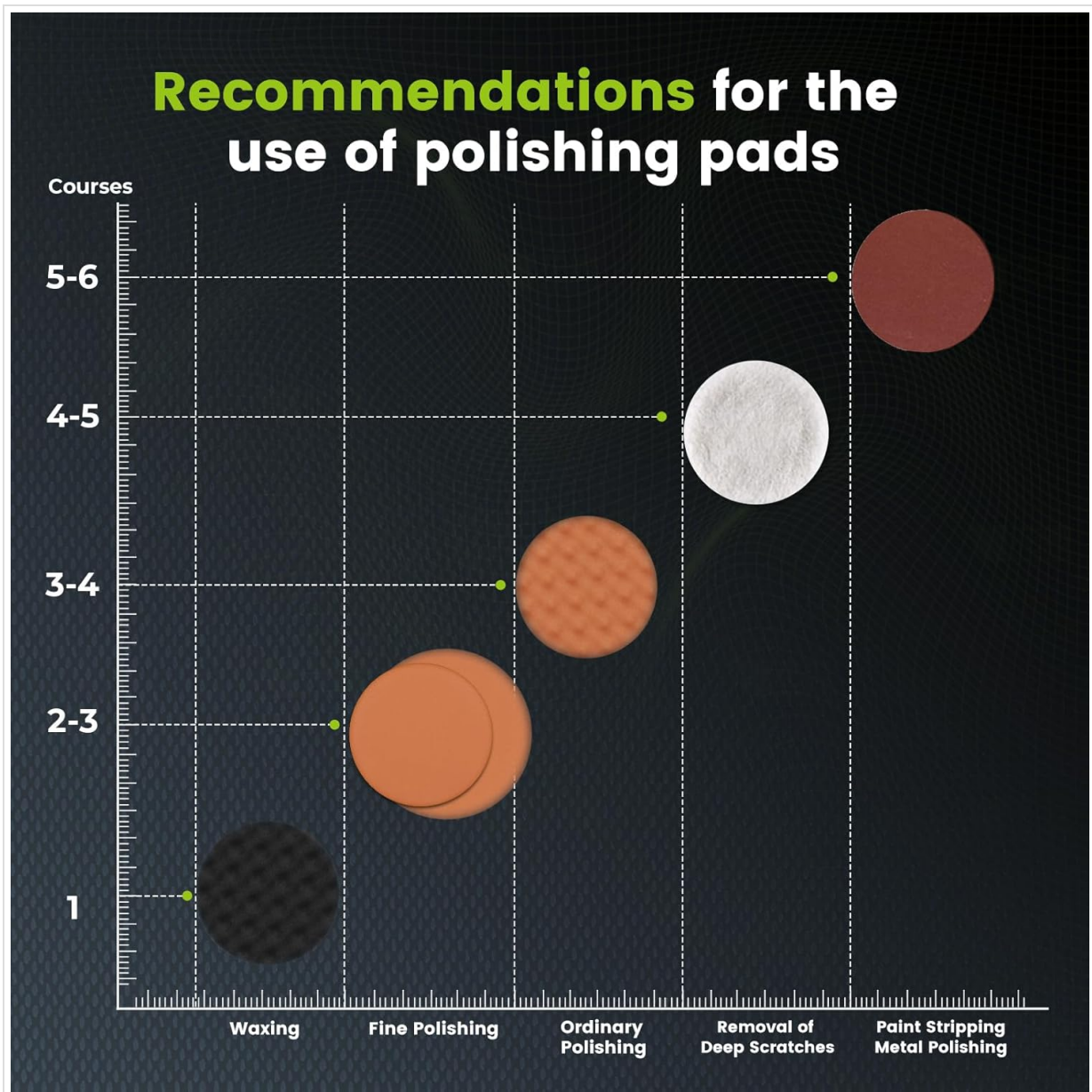


Image: Chart providing recommendations for the use of different polishing pads (black for waxing, orange for fine polishing, etc.) across various speed settings and tasks.

Video: Demonstration of a 1600W rotary buffer polisher in use, showcasing its variable speed and different handle methods for cleaning, waxing, and polishing various car surfaces like the hood, lights, glass, and roof. It also illustrates how to replace pads and shows before-and-after results of scratch removal.

Video: A demonstration of an 8cm random orbit buffer polisher, showing its application for metal rust removal, wood sanding, and furniture polishing using different pads.

7. MAINTENANCE

- **Cleaning Pads:** After each use, clean the foam and wool pads with warm water and mild soap. Rinse thoroughly and allow them to air dry completely before storing.
- **Cleaning Polisher:** Wipe the polisher body with a clean, damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure cooling vents are clear of dust and debris.
- **Storage:** Store the polisher and its accessories in a dry, clean place, away from direct sunlight and extreme temperatures.

8. TROUBLESHOOTING

- **Polisher Not Starting:** Check if the power cord is securely plugged in and the power outlet is functional. Ensure the safety lock is not engaged in an unintended position.
- **Uneven Polishing Results:** Ensure even pressure is applied across the pad. Check if the pad is clean and free from hardened polish residue. Adjust speed settings as needed for the task.
- **Overheating:** If the polisher feels excessively hot, discontinue use immediately. Check if the cooling vents are obstructed. Allow the tool to cool down before resuming operation.

9. SPECIFICATIONS

Specification	Value
Manufacturer	ETOOLAB
Item Model Number	P9SPro-BK-CA
Maximum Power	1300 Watts (Max 1660W)
Speed	1000-3500 RPM (7 Variable Speeds)
Power Source	AC
Item Weight	3.27 kg
Colour	Green
Material	Blend

10. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your ETOOLAB Polisher, please refer to the contact details provided on the product packaging or visit the official ETOOLAB website. Keep your purchase receipt as proof of purchase for warranty claims.