

Manuals+

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

manuals.plus /

- › [WoldoClean](#) /
- › [WoldoClean Super Glue Automotive \(Model 9808\) Instruction Manual](#)

WoldoClean 9808

WoldoClean Super Glue Automotive (Model 9808) Instruction Manual

This manual provides detailed instructions for the safe and effective use of WoldoClean Super Glue Automotive. Please read thoroughly before use.

1. PRODUCT OVERVIEW

The WoldoClean Super Glue Automotive is an extra-strong cyanoacrylate adhesive specifically formulated for automotive repairs. It provides a durable, waterproof, and heat-resistant bond for various materials.



Image 1: WoldoClean Super Glue Automotive product bottle.

Key Features:

- **Ultra Strong Bond:** Designed for high-strength adhesion in demanding automotive environments.
- **Transparent:** Dries clear, ensuring a clean finish without stains.
- **Sandable and Paintable:** Allows for further finishing after curing.
- **Waterproof and Heat Resistant:** Maintains integrity under various environmental conditions, including water exposure and temperatures from -49°F to 239°F.
- **Anti-Clog Precision Cap:** Prevents the nozzle from drying out, ensuring multiple uses.



Image 2: Visual representation of WoldoClean Super Glue Automotive features including ultra-strong, transparent, sandable, and paintable properties.

2. SETUP AND PREPARATION

Safety Precautions:

- Wear protective gloves and eye protection during application.
- Use in a well-ventilated area to avoid inhaling fumes.
- Avoid contact with skin and eyes. In case of contact, rinse immediately with plenty of water and seek medical advice.
- Keep out of reach of children and pets.

Surface Preparation:

For optimal adhesion, ensure all surfaces to be bonded are:

- **Clean:** Free from dust, dirt, oil, grease, and other contaminants. Use a suitable cleaner if necessary.
- **Dry:** Completely dry before applying the adhesive. Moisture can affect bond strength.
- **Smooth Surfaces:** Lightly abrade very smooth surfaces (e.g., plastics, metals) with fine-grit sandpaper to create a better bonding profile.

Opening the Product:

Carefully twist the cap to break the seal. Do not squeeze the bottle while opening to prevent accidental spills.

3. OPERATING INSTRUCTIONS (APPLICATION)

Application Process:

1. Apply a small, thin, and even layer of WoldoClean Super Glue to one of the surfaces to be bonded. A small amount is highly effective.
2. Immediately press the two surfaces together firmly. Hold in place for approximately 10-30 seconds for initial bonding.
3. Allow the bonded item to cure undisturbed for at least 24 hours to achieve maximum strength. Avoid placing stress on the bond during this period.

This adhesive is a liquid, not a gel, allowing for precise application and quick penetration into small gaps.



Image 3: Examples of automotive parts suitable for WoldoClean Super Glue application, including interior and exterior trim.

Suitable Materials:

WoldoClean Super Glue Automotive is ideal for bonding a wide range of materials commonly found in vehicles, including:

- Plastic (e.g., ABS, PVC, PLA, GRP)
- Rubber (e.g., EPDM, NBR, car rubber seals, weatherstripping)
- Metal
- Exterior Trim & Emblems
- Auto Bumper & Body Repair
- Leather
- Wood

Your browser does not support the video tag.

Video 1: Official product video demonstrating the application and strength of WoldoClean Super Glue for various car and vehicle repairs.

4. MAINTENANCE AND STORAGE

Anti-Clog Cap:

The WoldoClean Super Glue features an anti-clog precision cap designed to prevent the liquid formula from drying out or hardening in the nozzle. To ensure its effectiveness, always:

- Wipe any excess glue from the nozzle immediately after each use.
- Securely replace the cap after use.

NO MORE DRYING OUT



Image 4: The anti-clog cap design ensures the glue remains fresh and ready for use, preventing drying out.

Storage:

Store the adhesive upright in a cool, dry place, ideally above 41°F (5°C). Proper storage helps maintain the product's shelf life of 1-2 years.

5. TROUBLESHOOTING

Weak or Failed Bond:

If the bond is weak or fails, consider the following:

- **Surface Cleanliness:** Ensure surfaces were thoroughly cleaned and dried before application. Contaminants can prevent proper adhesion.
- **Application Amount:** Too much glue can hinder curing and bond strength. A thin, even layer is most effective.
- **Cure Time:** Ensure the bond was allowed sufficient time (24 hours) to fully cure without disturbance or stress.

- **Material Compatibility:** While versatile, some materials (e.g., certain types of glass, highly porous surfaces) may require specific preparation or may not achieve the same bond strength as others. For challenging materials, ensure a very thin, even layer is applied and allowed full cure time without disturbance.

Accidental Skin Bonding:

If skin bonding occurs, do not pull apart. Soak the affected area in warm soapy water or use an acetone-based nail polish remover. Gently peel the skin apart. If bonding occurs to eyes or mouth, seek immediate medical attention.

6. SPECIFICATIONS

Attribute	Value
Brand	WoldoClean
Model Number	9808
Material	Cyanoacrylate
Item Form	Liquid
Color	Clear
Item Volume	23.8 Milliliters (0.882 ounces)
Viscosity	Medium
Full Cure Time	24 Hours
Water Resistance Level	Waterproof
Special Feature	Anti-Clog Precision Cap, Bonds Plastic, Metal, Rubber, Dries Clear in Seconds, Extra Strong Automotive Glue, Heat & Water Resistant
Product Dimensions	0.15 x 0.43 x 0.09 inches
What's in the Box	Cyanoacrylate Glue

7. WARRANTY AND SUPPORT

WoldoClean is committed to providing high-quality products. For any questions, concerns, or further assistance regarding your WoldoClean Super Glue Automotive, please refer to the official product documentation.

A detailed instruction manual is also available online for download:

[Download Full Instruction Manual
\(PDF\)](#)