



MANNOL Rearview Mirror Adhesive 9934

Rearview Mirror Adhesive 9934-a set with glue designed specifically for gluing metal plates of rearview mirror mounts ("piglets") to the windshield, as well as for gluing various metal parts (hinges, locks, fasteners, etc.) to the side windows and windows of the car. At the same time, it is also suitable for gluing any metal and plastic parts in everyday life and various industries (furniture, for example). It can be used for all car brands. It is irreplaceable and effective for planned and emergency repairs, modernization and interior decoration of vehicles, watercraft, motorcycles, sports equipment, household appliances, etc. It can be used for gluing antennas and linings to the body.

Properties:

- Highly stable-resistant to high loads, vibration, strong temperature changes and UV radiation;
- Suitable for installing mounting plates or legs (brackets) of mirrors of all sizes and materials;
- Hardens quickly and holds perfectly;
- Perfectly compensates for the difference in thermal expansion of bonded materials.

Application: Remove the mirror from the mounting plate, if the design provides for it. Mark the initial position of the plate / foot (bracket) on the outside of the windscreen. Thoroughly clean the surfaces to be bonded from glue residues, dirt, grease and oil deposits. For degreasing, we recommend using 9691 MANNOL Brake Cleaner. Carefully unpack the activator& cleaner napkin. Try not to touch the napkin, use the packaging as a cover, as indicated on the packaging of the napkin. Use it to wipe the area of the glass that will be in contact with the mounting plate/foot (bracket) of the mirror. The plate/leg (bracket) itself does not need to be wiped. Allow the activator to dry for 1-2 minutes. Apply only one large drop of glue to the middle of the plate/leg (bracket), do not spread it over the surface. Press firmly and hold for 1-2 minutes until the glue hardens. Wait 15 minutes before installing the mirror on the mounting plate.

Specifications
Approval
Recommendation