



Technical Data Sheet

Revised 05/2022

MirrorWeld™

PRODUCT BRIEF

J-B Weld MirrorWeld is a specially formulated adhesive specifically designed to bond rear view mirrors to windshields. It can be used to install new mirrors, as well as re-attach existing mirrors that have fallen off. This strong and fast-acting adhesive can also be used to bond other metal & glass items, ceramics & jewelry.

Part Number	Container Size
33701	.02 fl oz Adhesive & Accelerator

PRODUCT BENEFITS

- Sets in 1 minute and cures in 1 hour
- Resists impact, moisture, humidity, heat & vibration

TYPICAL APPLICATIONS

- Installing new mirrors
- Replacing old mirrors
- Bonding metal, glass, ceramics & jewelry

DIRECTIONS FOR USE

1. **PREPARE:** Use red tape/pencil/crayon to mark old location of mirror button (mark on outside windshield). Thoroughly remove old adhesive from windshield and metal button.
2. **REMOVE:** Note which side of mirror button faces up, then remove it from mirror bracket.
3. **PRIME:** Remove accelerator from cardboard sleeve and bend vial to snap inside cylinder. Accelerator flows into felt tip.
4. **APPLY:** A thin layer of accelerator should be applied to side of button that will bond to windshield.
5. **DRY:** Allow accelerator to dry on button for 1-2 minutes.
6. **ADHESIVE:** Tear off tab on adhesive & apply a single drop or small bead to primed button.
7. **ATTACH:** Make sure button is right-side up. Press button onto marked location on windshield and hold for 60 seconds.
8. **WAIT:** Allow a minimum of 30 minutes before mounting mirror to button.

VOC STATUS:

Compliant for sale in all 50 states.

DISCLAIMER

**Not recommended for Polyethylene Plastic (PE), Polypropylene Plastic (PPE), Nylon, and other highly flexible materials and non-porous surfaces.*

The information and recommendations contained herein are based on our research and are believed to be accurate, but no warranty, express or implied, is made or should be inferred. Purchasers should test the products to determine acceptable quality and suitability for their own intended use.

