## Stationary Auto Glass Removal and Installation

### Glass Removal
Apply interior surface protection. Remove interior trim pieces and disconnect electronics. Remove molding. Cut urethane with the appropriate tool. Remove glass.

### Preparing Damaged Pinchweld
Remove all of the old urethane from the damaged area only. For the undamaged pinchweld, leave the urethane intact at this time.

### Additional Surface Protection
Take time to add additional surface protection if needed. This will save time and money in the end.

### Preparation of New Pinchweld
Scuff pinchweld area with general purpose scuffing pad and apply two-part epoxy primer. Then, mask off the pinchweld prior to top coating. Check with paint manufacturer for two-part epoxy primer.

### Dry Set Glass
Clean the pinchweld area of all loose pieces of urethane. Dry fit the glass. Use masking tape to mark proper alignment by applying two pieces of tape along the top edge of the glass, perpendicular to the pinchweld. Cut the masking tape and remove the glass.

### Clean and Prepare Glass
Clean the existing glass. Close cut the urethane if it is in good condition to a thickness of 1mm–2mm. Clean with water and a clean cloth. For new glass, clean glass with glass cleaner and a clean cloth.

### Preparation of Undamaged Pinchweld
Close-cut the old urethane down to a thickness of 1mm–2mm. Clean the pinchweld area with water and a clean cloth.

### Apply Primer to Pinchweld if Necessary
Check the expiration date on the primer, and shake the primer well. For the undamaged pinchweld area, apply the primer to any bare metal scratches. For the damaged pinchweld area that has been repaired, apply a continuous layer of primer to the newly abraded and cleaned epoxy primer. Allow 5–10 minutes of dry time for the primer.

### Apply Urethane and Install Glass
Check the expiration date on the urethane. Cut the application nozzle to the desired width and shape and install the flex pack into the applicator gun. Apply urethane to either the close-cut urethane on the undamaged pinchweld area and/or the prepped epoxy primed area of the new pinchweld. Paddle all gaps in the urethane in one direction and install the glass.

### Tape Removal
Remove all tape before delivering the vehicle. For best results remove it in a slow, uniform motion. Remove it in the direction of the painted surface to the windshield, and remove the tape at an angle of approximately 135° to the surface. Tape removal works best if the temperature is above 60°F.

### Reinstall Moldings and Panels
Reinstall moldings and interior panels as needed. Reconnect electronics. Remove excess urethane. Keep vehicle out of service until the urethane builds strength per manufacturer recommendations.

### Product List

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
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<tbody>
<tr>
<td>3M™ White Masking Paper, 12 in. x 750 ft., PN 06538</td>
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<tr>
<td>3M™ High Performance Welding Drape, PN 05919</td>
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<tr>
<td>Scotch-Brite™ Durable Flex Hand Pad, MX-HP, 4-1/2 in x 9 in, Very Fine, PN 64659</td>
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<tr>
<td>3M™ Precision Masking Tape, 2 in. width, PN 06528</td>
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<tr>
<td>3M™ Glass Cleaner, 19 oz aerosol, PN 08888</td>
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<tr>
<td>3M™ Single Step Primer, 30mL can, PN 08682</td>
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<tr>
<td>3M™ Urethane Primer Daubers, PN 08688</td>
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<tr>
<td>3M™ Fast Cure Auto Glass Urethane, 450mL Flex Pack, PN 08689; 10.5 fl. oz. cartridge, PN 08690</td>
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<tr>
<td>3M™ Flex Pack Heavy Duty 450ml Applicator Gun, PN 08991</td>
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<tr>
<td>3M™ Specialty Adhesive Remover, 1 qt. can, PN 38984; 15 oz aerosol, PN 38987</td>
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<tr>
<td>3M™ E-A-R™ Skull Screws™ Ear Plug, PN P1300</td>
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<tr>
<td>3M™ Half Facepiece Respirator, PN 07182</td>
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<tr>
<td>3M™ Virtua™ Protective Eyewear, PN 11326</td>
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## Think About Your Health

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- 3M™ E-A-R™ Skull Screws™ Ear Plug, PN P1300
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- 3M™ Virtua™ Protective Eyewear, PN 11326

Visit 3MCollision.com for more SOPs and videos
Individual Product Instruction and Safety Information

For individual product instructions and applicable precautions see product labels and associated literature for the individual product at 3MCollision.com

For product material safety data sheets see 3MCollision.com

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