### General Description

3M™ Dual Lock™ Reclosable Fasteners are positive-locking, blind fasteners designed for attaching automotive trim components. The products feature mushroom-shaped polyolefin stems that snap together, forming a high tensile closure. Dual Lock fasteners are used primarily to secure rigid and semi-rigid surfaces such as trim or door panels, instrument panel bezels, headliners, and other automotive interior and exterior trim.

Dual Lock fasteners overcome the often difficult alignment and installation problems of screws and hidden fasteners. They offer simple installation with no additional tools required.

### Product Features:

<table>
<thead>
<tr>
<th>Easy Alignment of Parts:</th>
<th>Mushroom heads allow flexibility in alignment for easy attachment of components.</th>
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<tbody>
<tr>
<td>Reclosable:</td>
<td>Can be opened and re-closed in high cycle applications.</td>
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<td>Visibility:</td>
<td>Attaches on the backside of a trim piece, allowing for blind fastening and an uninterrupted show surface.</td>
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<td>Vibration Resistance:</td>
<td>Dramatically reduces the rattling and vibration of components.</td>
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<td>Ease of Assembly:</td>
<td>Does not require any special tools or equipment; fasteners can be used to attach components before they enter the final assembly plant, thus reducing the number of parts and the length of assembly time.</td>
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<tr>
<td>Multiple Attachment Methods:</td>
<td>Available in numerous forms, including multiple mechanical fastener backed options, non-woven backed, pressure sensitive adhesive backed or ultrasonic weldable. This provides the ability to attach to a variety of surfaces, using different methods.</td>
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<td>Adjustable Engagement and Disengagement Forces:</td>
<td>Combinations of stem densities and the engaged area provide adjustable and proportional engagement and disengagement force.</td>
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<tr>
<th>Type 170</th>
<th>Type 250</th>
<th>Type 400</th>
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<tr>
<td>170 stems/inch² (26 stems/cm²)</td>
<td>250 stems/inch² (39 stems/cm²)</td>
<td>400 stems/inch² (62 stems/cm²)</td>
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</tbody>
</table>
| **Product Selection Guide**  
*3M™ Dual Lock™ Reclosable Fasteners for Interior Applications*  
Page 2 |
<table>
<thead>
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<tbody>
<tr>
<td><strong>Headliner Fasteners</strong></td>
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<tr>
<td><strong>Mating Surface:</strong></td>
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</tbody>
</table>
| **Recommended Part Selections:** | 1. Slide-In (SJ3248, SJ3249)  
2. Nonwoven (SJ3223, SJ3753)  
3. Ultrasonically Bondable (SJ3799, SJ3766, SJ376)  
4. Pressure Sensitive Adhesive (PSA)* (SJ3752, SJ3751, SJ3781) |
| **Benefits:** | • Easy to install, especially if already using a hot melt process.  
• Excellent bonding to LSE substrates.  
• Reclosable.  
• Reduces rattling and vibration of components. |
| **Sunroof Installation** |
| **Mating Surface:** | Headliner |
| **Recommended Part Selections:** | 1. PSA* (SJ3752, SJ3781, SJ3751)  
2. Ultrasonically Bondable (SJ3799, SJ3766, SJ3768) |
| **Benefits:** | • Low insertion force.  
• Reclosable.  
• Reduces rattling and vibration of components.  
• Attachment not affected by environmental conditions (temperature, humidity, etc.) |
| **Roof Interior** |
| **Mating Surface:** | Headliner |
| **Recommended Part Selections:** | 1. Pop-In (SJ3804, SJ3805, SJ3806) |
| **Benefits:** | • Low insertion force.  
• Reclosable.  
• Reduces rattling and vibration of components.  
• Attachment not affected by environmental conditions (temperature, humidity, etc.) |
| **Door Panel Attachment** |
| **Mating Surface:** | Trim Panels |
| **Recommended Part Selections:** | 1. Pop-In Family (SJ3804, SJ3805, SJ3806)  
2. Rigid Back Parts (SJ3755)  
3. PSA* (SJ3752, SJ3781, SJ3751) |
| **Benefits:** | • Low insertion force.  
• Reclosable.  
• Reduces rattling and vibration of components.  
• Blind fastener with positive engagement feedback. |
| **Trim Attachment** |
| **Mating Surface:** | Sheet Metal/Pillar |
| **Recommended Part Selections:** | 1. Pop-In (SJ3804, SJ3805, SJ3806)  
2. Rigid Back (SJ3755) |
| **Benefits:** | • Easy to install.  
• Does not require modifications to trim panels.  
• Reclosable. |
## Sheet Metal/Pillar

**Mating Surface:** Trim Attachment

**Recommended Part Selections:**
1. Pop-In (Tree Stem) (SJ3267, SJ3804, SJ3805, SJ3806)
2. Rigid Back Parts (SJ3755)

**Benefits:**
- Low insertion force.
- Reclosable.
- Reduces rattling and vibration of components.
- Attachment not affected by environmental conditions (temperature, humidity, etc.)

## Center Console Panel Attachment

**Mating Surface:** Interior Trim

**Recommended Part Selections:**
1. Pop-In (SJ3804, SJ3805, SJ3806)
2. Rigid Back (SJ3755)
3. Slide-ins (SJ3248, SJ3249)

**Benefits:**
- Low insertion force.
- Reclosable.
- Hidden fastener, good aesthetics

## Glass

**Mating Surface:** Various

**Recommended Part Selections:**
1. PSA* (SJ3752, SJ3781, SJ3751)

**Benefits:**
- Easy to install.
- Strong enough to hold glass in place during assembly while urethane sealant cures.

* Note: SJ3751 to SJ3751 engagement is considered a permanent/non-reclosable bond.

## Electronic Component Attachment

**Mating Surface:** Various

**Recommended Part Selections:**
1. Ultrasonic Bondable (SJ3799, SJ3766, SJ3768)
2. Slide-In (SJ3248, SJ3249)
3. PSA* (SJ3752, SJ3781, SJ3751)

**Benefits:**
- Low insertion force.
- Reclosable.
- Reduces rattling and vibration of components.
- Attachment not affected by environmental conditions (temperature, humidity, etc.)

## Load Floor

**Mating Surface:** Flooring

**Recommended Part Selections:**
1. Ultrasonic Bondable (SJ3799, SJ3766, SJ3768)
2. Slide-In (SJ3248, SJ3249)
3. PSA* (SJ3752, SJ3781, SJ3751)

**Benefits:**
- Low insertion force.
- Reclosable.
- Reduces rattling and vibration of components.
- Blind fastener with positive engagement feedback.

* Promoter may be required to certain plastics depending on strength of attachment needed. Please contact a 3M technical service representative for a recommendation.
Contact Information
Call 1-800-328-1684 for more information. The information provided in this technical document is intended as a guide for this product. For more information and help in selecting a 3M product for an application, please contact a 3M technical service representative.

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