THE GRIP TIGHT PLUS CIRCUIT BREAKER LOCKOUTS OFFER:

- **Dependability**
  Consistently attach to breakers and remain secure

- **Efficiency**
  Compatible with wide variety of circuit breaker handle shapes and sizes

- **Ease of Use**
  Lightweight, one-piece designs that require no tools for installation

**Fold-Down Cleat**
Provides enhanced switch throw blocking when needed

**Large Thumbscrew**
Knurled texture enables gripping with gloves, offering easy tightening for a secure lockout. Slotted to allow optional screwdriver adjustment

**Toothed Jaw**
Delivers a tight hold on the circuit breaker handle

**Curved Blade**
Ensures two-point contact with the switch handle for greater hold

**Fixed Cleat**
Provides added physical blocking to prevent switch from turning to “on” position

**S3821**
Lockout Device - Miniature Circuit Breakers (120/240 V)

**S3822**
Lockout Device - Molded Case Circuit Breakers (480/600 V)

**S3823**
Lockout Device - Oversized Handle Circuit Breakers (480/600 V)

ACHIEVE RELIABLE LOCKOUT IN EVEN MORE CIRCUIT BREAKER APPLICATIONS
SIMPLIFY CIRCUIT BREAKER LOCKOUT WITH THESE INTUITIVE AND EFFECTIVE DEVICES

Take the guesswork out of circuit breaker lockout with these three devices. The Grip Tight Plus family features similar designs for consistent installation, while each is intended for specific breaker styles.

S3821 Lockout Device - Miniature Circuit Breakers (120/240 V)
- Compact size allows for locking out adjacent breakers
- Suitable for locking out multi-pole breakers – works with most tie-bar toggles

S3822 Lockout Device - Molded Case Circuit Breakers (480/600 V)
- Permanently fixed cleat adds physical blocking capability

S3823 Lockout Device - Oversized Handle Circuit Breakers (480/600 V)
- Fold-down cleat provides enhanced switch throw blocking when needed

Features and Materials

<table>
<thead>
<tr>
<th>Key</th>
<th>Component</th>
<th>Model(s)</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Thumbscrew</td>
<td>S3821, S3822, S3823</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>B</td>
<td>Lockout Body</td>
<td>S3821, S3822, S3823</td>
<td>Black Nylon</td>
</tr>
<tr>
<td>C</td>
<td>Lockout Cover</td>
<td>S3821, S3822, S3823</td>
<td>Red PC/ABS Thermoplastic</td>
</tr>
<tr>
<td>D</td>
<td>Toothed Jaw</td>
<td>S3821</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>E</td>
<td>Blade</td>
<td>S3821, S3822</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>F</td>
<td>Cleat</td>
<td>S3823</td>
<td>Red PC/ABS Thermoplastic</td>
</tr>
</tbody>
</table>

masterlock.com/new-safety-products/circuit-breaker-lockouts