**COMPRESSION LATCHES**

No. 434
Available in black powder coat or chrome finish with textured surface.

<table>
<thead>
<tr>
<th>Key-Locking</th>
<th>Nonlocking</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>434-K</td>
<td>434</td>
<td>.10</td>
<td>.46</td>
<td>1.56</td>
</tr>
<tr>
<td>435-K</td>
<td>435</td>
<td>.12</td>
<td>.82</td>
<td>1.92</td>
</tr>
<tr>
<td>436-K</td>
<td>436</td>
<td>.47</td>
<td>1.18</td>
<td>2.28</td>
</tr>
<tr>
<td>437-K</td>
<td>437</td>
<td>.90</td>
<td>1.56</td>
<td>2.66</td>
</tr>
</tbody>
</table>

434 small trigger latch series offers adjustable compression setting to meet a wide variety of applications activated with a push of a button.

No. 534-X
Available in black powder coat or chrome finish with textured surface.

<table>
<thead>
<tr>
<th>Nonlocking</th>
<th>Key-Locking</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>534-X</td>
<td>534-XK</td>
<td>.13</td>
<td>.84</td>
</tr>
<tr>
<td>535-X</td>
<td>535-XK</td>
<td>.75</td>
<td>1.25</td>
</tr>
<tr>
<td>536-X</td>
<td>536-XK</td>
<td>1.25</td>
<td>1.75</td>
</tr>
<tr>
<td>537-X</td>
<td>537-XK</td>
<td>1.75</td>
<td>2.25</td>
</tr>
</tbody>
</table>

Key-locking cylinder package available (No. 534-61-P5). Weight: .28 lbs.

No. 534C
Nonlocking trigger latch cover for 534 Series.
Material: Neoprene, black.

No. 534C-K
Key-locking trigger latch cover for 534 Series
Material: Neoprene, black.
COMPRESSION LATCHES

No. 634/634-K
Trigger latches are ideal for cabinets, or compartment doors on trucks, buses, or boats. Available in a black powder coat or chrome finish. Standard features include one key with locking version, dust shutter on key cylinder to help reduce dirt from entering cylinder, mounting bracket, mounting screw, and adjustment bolt both with hex heads for faster installation.

No. 735
Nonlocking trigger latch with flush button. Available in black powder or chrome. Finish with textured surface.

No. 634S/634S-K
Same as 634/634K Series except has a smooth surface.

<table>
<thead>
<tr>
<th>Key-Locking Nonlocking</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>634-K</td>
<td>.13</td>
<td>.80</td>
<td>2.43</td>
</tr>
<tr>
<td>635-K</td>
<td>.75</td>
<td>1.25</td>
<td>2.86</td>
</tr>
<tr>
<td>636-K</td>
<td>1.25</td>
<td>1.75</td>
<td>3.43</td>
</tr>
<tr>
<td>637-K</td>
<td>1.75</td>
<td>2.25</td>
<td>3.89</td>
</tr>
</tbody>
</table>

62 Compression Latch
Large · Lift & turn series · Flush style · Adjustable grip

- Low profile when latched
- Easy grip adjustment
- Intuitive operation

Material and Finish
Zinc alloy, chrome brushed and steel, zinc plated

Performance Details
Max. static load: 1250 N (280 lbf)
COMPRESSION LATCHES

No. ECL-530-KP8  Patented  (Key-Locking)
All Eclipse Series latches fit the same size cutout.
Low profile appearance.
Weight: 24 lbs.
Finish: Matte Black (MB)
Matte White (MW)

No. ECL-530  Nonlocking with gasket.
No. ECL-530-P8  Nonlocking with gasket, mounting bracket, screws.
No. ECL-530-K  Key-locking with gasket.
No. 1ECL-530-KP8  Same as ECL-530-KP8 except includes stainless steel scallop.

Features & Benefits
The Eclipse® lift & turn latches feature unique take-up capability, up to 1/8" compression. This enables the door gasket to be compressed against the door when temperature, noise or vibration are important considerations. The lift & turn latches also offer an adjustable bolt depth for shallow or deep-fitting doors. Up to 1-1/2" adjustment is available.

Installation is fast with the use of the mounting bracket and (2) screws, which are provided. No external fasteners. No weld marks to mar finish. Eclipse latches can be assembled on finished panels. An oil-resistant flange gasket is also provided.

Materials
The lift & turn housing and handle are made of thermoplastic alloy. A polycarbonate-based polymer blend provides high strength, light weight and excellent heat and chemical resistance. It resists crazing and hardening. All metal stamping is made of 300 Series stainless steel. Key cylinder is zinc die cast.

- Key-locking version is furnished with 2 keys.
- Oil-resistant O-ring can be provided around barrel hub attached to handle to meet NEMA specifications. Available as request quote.

Finish: Matte Black (MB)
Matte White (MW)

No. ECL-830-KP8  Patented  (Key-Locking)
Weight: .33 lbs.
No. ECL-830-P8  (Nonlocking)
Finish: Matte Black (MB)
Matte White (MW)

Features & Benefits
The Eclipse® lift & turn latches incorporate a rubber grommet which swells into a doughnut shape when the handle is folded into the recessed housing. In the compressed state, the grommet is larger than the hole in the strike. So, it effectively “locks” the panel until the handle is lifted, relaxing the grommet and allowing it to pass through the strike hole. This latch is very useful when temperature, noise or vibration are important considerations.

Installation is fast with the use of the mounting bracket and (2) screws, which are provided. No external fasteners. No weld marks to mar finish. Eclipse latches can be assembled on finished panels. An oil-resistant flange gasket is also provided.

No. ECL-830-SS19  Striker
COMPRESSION LATCHES

No. 934-K/No. 9340-DBK
The 934 Series flush compression lock is a zinc die cast latch that features a handle that pops up when the center button is depressed. This ergonomic latch is blind mount, water resistant, and offers an adjustable grip range of .03" to 1.36" for a variety of panel applications. The latch also includes a preinstalled mounting gasket. The standard mounting bracket is designed for panel thickness of .03" to .25" and includes the self tapping screws. Cutout is 2.5" diameter for ease of mounting for locking and nonlocking versions.

No. 934-K Key-locking version supplied with 2 keys (keyed 100 to 110)
No. 934 Non-key-locking version
No. 9340 Non-key-locking version with cutout of 3.50", overall size of 5.42", and grip range of .03" to .98"
No. 9340-DBP Key-locking version
Available Finishes:
(35) polished chrome handle, black textured receptacle
(03) chrome handle and receptacle
(42) black textured handle and receptacle
(35) chrome handle and black receptacle (Request Quote)

No. 1-433
The 433 is designed for a variety of panel applications. A push of the button releases the latch allowing entry into the panel compartment. The button and trigger is UV stabilized composite material and the housing is carbon steel zinc-plated.
### COMPRESSION LATCHES

#### 62 Compression Latch

**Miniature · Lift & turn series**

**Handle style · Adjustable grip**

- Easy grip adjustment
- Intuitive operation

**Material and Finish**

Zinc alloy, powder coated or chrome plated and steel, zinc plated

**Performance Details**

Max. static load: 220 N (50 lbf)

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#### 62 Compression Latch

**Small · Lift & turn series**

**Handle style · Adjustable grip**

- Easy grip adjustment
- Intuitive operation

**Material and Finish**

Zinc alloy, powder coated or chrome plated and steel, zinc plated

**Performance Details**

Max. static load: 550 N (125 lbf)