The Eberhard Safety Slam Lock System is one of the highest quality, thinnest profile vehicle locks we manufacture. The lock measures only 3/4" in thickness.

Meets the Federal Motor Vehicle Safety Standard No. 206 for personnel restraint applications. To comply with FMVSS 206 standards, the lock must be installed in conjunction with Eberhard's No. 206-15 striker in a certified FMVSS 206 door system.

The lock's versatility allows it to be used for direct operation, remote operation, or a combination of both. Both left- and right-hand versions are available. (Please specify when ordering.) The striker is also included with the package.

The Safety Slam Lock System is ideal for meeting your on-highway or off-highway vehicle locking requirements.

Features
- Serialized for lot control.
- Outside locking/unlocking, with pillar locking cylinder.
- Vertical locking/unlocking from inside.
- Thumb-rotary locking/unlocking from inside.
- Can be mounted on inner surface of door panel, or between outer and inner skins of door.
- Enclosure of mechanism minimizes damage from foreign objects.
- Striker provides primary and secondary latch positions.
- 5/16" square shank hole for outside and inside handles.
- Tumbler spacer included to keep handle shank from going through lock.

Optional Feature

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9000-PL61</td>
<td>Pillar locking cylinder to be used in conjunction with a nonlocking outside handle.</td>
</tr>
</tbody>
</table>
SAFETY SLAM LATCHES

**Series 206® and 207™ Eberhard Safety Slam Lock System Options**

- **Series 206-X™**
  - 206-XUR&L: Patented locking assembly w/vertical locking button, inside locking knob, split tumblers, spacers, pillar locking provision. Standard 5/16" sq. activating tumbler for inside and outside handle engagement.
  - 1-206-XUR&L: Locking assembly similar to 206-XU R&L, but supplied with shortened vertical lock button.
  - 2-206-XUR&L: Locking assembly similar to 206-XU R&L, but supplied with vertically attached non-key-locking inside handle (zinc die-cast, chrome-plated).
  - 5-206-XUR&L: Locking assembly similar to 206-XU R&L assembly, but with attached inside handle mounted horizontally. (Activates only upward for passenger safety.)
  - 12-206-XUR&L: Locking assembly similar to 206-XU R&L, but supplied with shortened vertical lock button.

- **Series 206® Automatic Unlocking Series**
  - 206-UR&L: Patented locking assembly similar to 206-XU R&L, but provided with automatic unlocking feature. When engaged in striker, latch assembly remains unlocked. Pillar locking from outside at all times.
  - 1-206-UR&L: Locking assembly similar to 206-U R&L, but supplied with shortened vertical lock button.
  - 2-206-UR&L: Locking assembly similar to 206-U R&L, but supplied with vertically attached non-key-locking inside handle (zinc die-cast, chrome-plated).
  - 5-206-UR&L: Locking assembly similar to 206-U R&L, but with attached inside handle mounted horizontally. Activates only upward for passenger safety.
  - 12-206-UR&L: Locking assembly similar to 206-U R&L, but supplied with shortened vertical lock button.

- **Series 207-X™**
  - 207-XUR&L: Patented locking assembly similar to 206-XU R&L lock assembly, but supplied with one horizontally mounted outside remote control lever.
  - 1-207-XUR&L: Locking assembly similar to 207-XU R&L, but supplied with one vertically mounted inside remote control lever.
  - 2-207-XUR&L: Locking assembly similar to 207-XU R&L, but with vertically mounted remote control lever.
  - 5-207-XUR&L: Locking assembly similar to 207-XU R&L assembly, but with inside vertically attached nonlocking handle.
  - 6-207-XUR&L: Locking assembly similar to 5-207-XU R&L, but supplied with shortened vertical lock button.

- **Series 207™ Automatic Unlocking Series**
  - 207-UR&L: Patented locking assembly similar to 206-U R&L, but supplied with one horizontally mounted outside remote control lever.
  - 1-207-UR&L: Locking assembly similar to 207-U R&L, but supplied with one vertically mounted inside remote control lever.
  - 2-207-UR&L: Locking assembly similar to 207-U R&L, but with vertically mounted remote control lever.
  - 5-207-UR&L: Locking assembly similar to 207-U R&L assembly, but with inside vertically attached non-locking handle.
  - 6-207-UR&L: Locking assembly similar to 5-207-U R&L, but supplied with shortened vertical lock button.
  - 8-207-UR&L: Locking assembly similar to 5-207-U R&L, but inside handle is attached in horizontal position and rotates only upward for passenger safety.

**NOTE:** 1/4-20 threaded stainless steel mounting inserts are available on any of the models shown above. Specify when ordering the letter "T" in front of the part number (example T206-XU L&R).

▲ **CAUTION:** All series 206 and 207 have a built-in automatic unlocking feature to prevent lock out. When the latch engages the striker in the locked position, the striker disengages the latch locking feature. **NOTE:** Each lock is serialized for lot control. Removal of serial number identification or tampering with the Safety Slam Lock unit voids the warranty.

Three optional strikes are available in zinc aluminum material.

**No. 106-15, No. 1-106-15 and No. 2-106-15.**

**No. 1-106-15**
- Striker.
- Weight: .30 lbs.

**No. 2-106-15**
- Striker.
- Weight: .31 lbs.

---

Industrial Hardware Distributors, Inc.
620 Spicer St., Akron, OH 44311 • 800.824.1864 | 3415 S.W. 6th St., Ocala, FL 34474 • 800.682.8900
www.industrialhwe.com
SAFETY SLAM LATCHES

No. 3-106

THIS PRODUCT IS NOT CERTIFIED FMVSS 206

No. 3-106
Less striker.
Weight: 2.4 lbs.

No. 3-106-U
Is supplied with No. 16489 striker.
Weight: 2.62 lbs.

No. 3-106 Compartment Latch mechanism has been designed specifically to fit compartment applications where durability and smooth functional performance are required.

Striker No. 16489 is provided to allow for mounting in a reduced envelope. The No. 206-15 striker may also be used. Use No. 106-U.

Latch can be surface-mounted on the inside of door panel or between outer and inner door skins. The enclosed strike area mechanism protects against damage by foreign objects.

The No. 3-106 can be used in conjunction with any of our handles which have a 5/16" square shank.

550 SLAM LATCH

Simplified internal construction provides for a long service life. Lightweight yet durable.

Materials: Aluminum and Powder Metal
Available With: Optional Cam for Remote Actuation with Cables or Rods
Use With: #79L D-Ring (or any other handle with a rotating 5/16" square shank) and either a #551-S (Zinc Die-cast with Yellow Dichromate) or a #552-S (Phosphorous Bronz) strikers
For Use On: Small to medium compartment doors

*Not designed for passenger door use.
No. 10-5690-X (FMVSS206)
This heavy-duty sliding door lock has a firm spring action which latches the door securely; requires but a slight turn of the handle to release it and open the door. This ease of operation is due to the independent latches hinged from a shoulder pin in the center of the lock case. The double latches permit the lock to be used for right- or left-hand doors as well as for the twofold purpose of holding the door in both open and closed positions. This mechanism permits locking the doors from the inside by merely pushing in the locking thumb latch. However, this does not automatically unlock by turning the inside handle. To unlock, the thumb latch must be released manually.
Weight: 2.75 lbs.
Inside handle 99L-1F
No. 7-5690-50
Center case less the inside handle.
Weight: 2.25 lbs.
Finish: Zinc-plated with chrome handle

No. 4-5696-ZR&L
Same as No. 3-5696-Z except supplied with two long hook bolts, 2-5/16" to center of case.

No. 4-5696-ZR

No. 4-5696-Z

Patented

42 UNIVERSAL SLIDING DOOR LOCK
- Steel construction/zinc finish
- Accepts 5/16" shank
- Available with various mounting hole sizes

42-H UNIVERSAL SLIDING DOOR LOCK WITH HANDLE
- Steel construction/zinc finish
- Accepts 5/16" shank
SLIDING DOOR LOCKS

2818-CPM, Sliding Door Latch
Designed to fit both right hand and left hand door applications. One side of the latch holds the door securely in the closed position and the opposite side of the latch bolt can be used to retain the door in the open position. This latch also features a safety-style webbed handle and a locking thumblatch which automatically unlocks when inside handle is actuated. The 2818-CPM unique design features a tapered bolt to allow the latch to engage the strikers with minimal resistance.

Option: Plastisol handle (Based on minimum run quantity)
Conforms to the longitudinal tensile test of FMVSS 206 strength requirements. Tested in a laboratory environment.

2820, Sliding Door Latch
Features automatic unlocking of the “Locking Thumb Latch” during latch engagement and by actuation of handle.

Note: To be used with two separate handles where shanks meet in the center of the lock mechanism.

2820-L RH or LH, Sliding Door Latch
This latch is equivalent to P/N 2820 with the exception of the latch arm length which extends an additional 1.13” for either a right hand or left hand application.
2318-A LZ, 2318-B LZ, Sliding Door Latches Patent 3,017,760

Latches are designed for flush installation. The bolt handle projects beyond the door’s edge, allowing the door to open completely. The sliding door lock latches the door in both the open and closed position. When ordering, specify right or left hand, and with or without strikers. Lock finishes and modifications are made to your specifications.

When ordering, multiple options are available where applicable.

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>AVAILABLE OPTIONS</th>
<th>CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2318</td>
<td>A Key Locking</td>
<td>A</td>
<td>Key Locking</td>
</tr>
<tr>
<td></td>
<td>B Non-Key Locking</td>
<td>B</td>
<td>Non-Key Locking</td>
</tr>
<tr>
<td></td>
<td>C Key Locking w/out Ball</td>
<td>C</td>
<td>Key Locking w/out Ball</td>
</tr>
<tr>
<td></td>
<td>D Non-Key Locking w/out Ball</td>
<td>D</td>
<td>Non-Key Locking w/out Ball</td>
</tr>
<tr>
<td></td>
<td>H Mounting Holes</td>
<td>H</td>
<td>Mounting Holes</td>
</tr>
<tr>
<td></td>
<td>S Mounting Studs</td>
<td>S</td>
<td>Mounting Studs</td>
</tr>
</tbody>
</table>

Example: 2318-AH, Sliding Door Latch, key locking with mounting holes.
SLIDING DOOR LOCKS

250 DOUBLE ROTARY LATCH
- Steel construction/zinc finish
- Left or right hand (LH Shown)
- Includes inside lock & handle
- Striker sold separately

250-4 STRIKER

251 DOUBLE ROTARY LATCH
- Steel construction/zinc finish
- Left or right hand
- Includes inside lock & handle
- Striker sold separately

FMVSS NOTICE

(LH Drawing Shown)
SLIDING DOOR LOCKS

252 UNIVERSAL DOUBLE ROTARY LATCH
- Steel construction/zinc finish
- Includes inside lock & handle
- Custom striker available (sold separately)

350 ROTARY LATCH
- Steel construction/zinc finish
- Left or right hand
- Includes actuator arm
- Custom strikers available (sold separately)
- Used with 350-1 striker