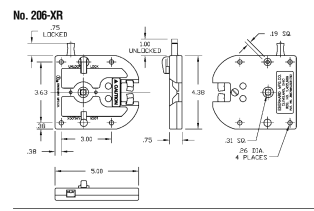
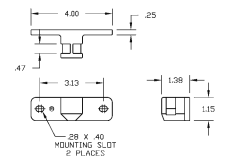
# SAFETY SLAM LATCHES



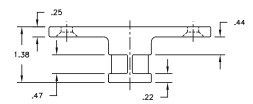
## No. 206-15

Striker



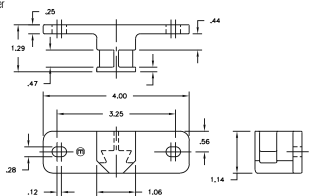
## No. 2-206-15

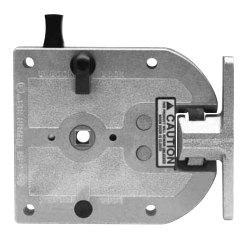
Striker



## No. 3-206-15

Striker





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.

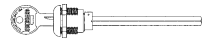
The lock's versatility allows it to be used for direct operation, remote operation, or a combination of both. Both left- and right-hand versions are available. (Please specify when ordering.) The striker is also included with the package.

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**



No. 9000-PL61

No.

**Description** 

Pillar locking cylinder to be used in conjunction with a nonlocking outside handle.