LOCK YOUR TRUCK. LOCK YOUR GEAR.

INNOVATIVE LOCKING + STORAGE SOLUTIONS

LOCK YOUR TRUCK. LOCK YOUR GEAR.
Eberhard has been collaborating with our customers to design custom secured access solutions in the vehicle accessories industry for a combined 235 years. Because our hardware is often an end-user’s first touchpoint with your product, we work side-by-side with our customers to engineer seamless solutions. This process creates an end-user experience that reinforces the quality of your brand while maintaining the integrity of security parameters, haptics, and audio and visual cues.
Eberhard relentlessly focuses on our key markets to invent valued solutions, while obsessing on creating an exceptional business experience for our partners. We drive operational excellence into our processes and capabilities while continuously creating growth for our employees, partners, and shareholders.

Custom Secured Solutions ..................................................................................2

Power Adaptable Handles..................................................................................4

Power Adaptable Handles : Standard .................................................................5

Power Adaptable Handles : Custom-Designed.................................................6

Electronics : Power Lock Kit .............................................................................7

Rotary Latches .....................................................................................................8

Power Adaptable Rotary Latches ......................................................................10

Electronics : Power Pop Kit ..............................................................................11

Tonneau Hinges : Custom-Designed .................................................................13

Hardware + Accessories ..................................................................................14
POWER ADAPTABLE HANDLES

Load N Lock has set the standard for truck cap and tonneau handles. Our solutions are engineered to fit our customers’ industrial design. Standard locking bolts seamlessly integrate with our patented power adaptable module and each design incorporates a key override.

Standard Features:
- 1 ⅛” mounting hole design, custom sizes available
- Labyrinth bushing with o-ring between key cylinder, handle bushing, and handle
- Heavy duty .340” diameter internal stainless steel deadbolt design
- Stainless steel key cylinder dust cover
- Stainless steel springs
- EPDM UV stable gasket with 3M adhesive
- Pair of over-molded keys

Stainless steel key cylinder dust cover
Labyrinth bushing to handle seal design
Key cylinder to handle; handle to bushing o-rings
Key cylinder return spring
Handle spring return
Heavy duty .340” diameter stainless steel dead bolt
Stainless steel spring to keep handle locked during heavy vibration
Swing open covered key cylinder
Over-molded keys
Stainless steel cover spring
EPDM UV stable gasket with 3M adhesive
Removable anti-rotation pins for caps and tonneaus
Heavy duty 1 ½” nut
Dust cover: removable for power
Our mechanical handles are designed and built to be power adaptable. The module can be installed by the OEM or as an aftermarket addition.

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Low profile teardrop design provides easy finger grip</td>
<td>LNL-70-00585</td>
</tr>
<tr>
<td>• Key plug hidden under rotating lock cover</td>
<td></td>
</tr>
<tr>
<td>• Full size T-shape allows full hand grip</td>
<td>LNL-70-00775</td>
</tr>
<tr>
<td>• Key plug is hidden under a full handle flip up lock cover</td>
<td></td>
</tr>
<tr>
<td>• Lever design offers positive hand wrap</td>
<td>LNL-70-01760</td>
</tr>
<tr>
<td>• Stainless steel scalped key plug with dust shutter</td>
<td></td>
</tr>
<tr>
<td>• Simple rotating button cover design</td>
<td>LNL-70-00181</td>
</tr>
<tr>
<td>• Key plug protected under rotating lock cover</td>
<td></td>
</tr>
<tr>
<td>• This product is not power adaptable</td>
<td></td>
</tr>
</tbody>
</table>
POWER ADAPTABLE HANDLES: CUSTOM-DESIGNED

We understand that not all challenges are solved with standard products. With a combined 235 years of access and security hardware engineering knowledge, we have the expertise and experience to custom design a power adaptable handle to fit your unique application.

FEATURES

- T-Handle for truck cap glass applications
- Stainless steel scalped key plug with dust shutter
- Allows for double rod connections

- Four finger pocket handle for lift up and out applications
- Stainless steel scalped key plug with dust shutter
- Allows for double rod connections

- Contractor/utility truck flush mount t-handle
- Fits standard door pocket
- Stainless steel scalped key plug with dust shutter
- Allows for double rod connections
- Black or bright finish available
ELECTRONICS : POWER LOCK KIT

A power module can be attached to any of our handles by sliding it on and snapping an e-clip into place. Installed at the factory, dealership, or by the end customer, this product easily ties into the vehicle’s existing power lock system. Installation time is under 28 minutes.

Standard Features:
- Installation in under 28 minutes
- Integration with vehicle FOB
- Works with all power adaptable handles
- No special tools required for installation

* Many other kits for caps and tonneaus available.
Our joystick rotary latch offers multi-directional actuation and is a simple solution to many applications where a left hand (LH) or right hand (RH) part would be integrated. This flexibility reduces your bill of materials and SKU count. See our full range of solutions below.
Eberhard offers the Load N Lock product line of rotary latches designed and tested for applications in truck caps, tonneaus, and automotive storage solutions – including roof-top cargo boxes and sport racks. The simple, robust design allows for the smoothest release and feel in the industry. This is ideal for applications where the end-user is releasing the mechanism mechanically or electronically. The patented design features intuitive cable connections, keeping the cables or rods in line with the actuator and close to the panel surface, which reduces the activation angle and trigger forces.

**Standard Features:**
- Single stage rotary non-FMVSS compliant
- Mounting holes: 1/4 - 20 threaded
- Average actuation force: 2.5 lbs
- Material + Finish: Steel; Black E-coat

<table>
<thead>
<tr>
<th>PRODUCT FAMILY</th>
<th>APPLICATION GUIDE</th>
<th>AVG. CLOSING FORCE</th>
<th>TRIGGER STYLE</th>
<th>ACTUATION TYPE</th>
<th>MOUNTING STYLE</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>R6</td>
<td>LITE PRELOAD</td>
<td>4 LBS</td>
<td>BOTTOM EYELET + SET SCREW</td>
<td>LH</td>
<td>THRU-BODY</td>
<td>LNL-77-01751</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>THRU-BODY</td>
<td>LNL-77-01750</td>
</tr>
<tr>
<td>R9</td>
<td>LITE PRELOAD</td>
<td>4 LBS</td>
<td></td>
<td>LH</td>
<td>MOUNTING FOOT</td>
<td>LNL-77-01789</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>MOUNTING FOOT</td>
<td>LNL-77-01787</td>
</tr>
<tr>
<td>R1</td>
<td>MEDIUM PRELOAD</td>
<td>10 LBS</td>
<td>JOYSTICK</td>
<td>MULTI, 360°</td>
<td>THRU-BODY</td>
<td>LNL-77-00046</td>
</tr>
<tr>
<td>R3</td>
<td>MEDIUM PRELOAD</td>
<td>10 LBS</td>
<td></td>
<td>LH</td>
<td>THRU-BODY</td>
<td>LNL-77-00289</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>THRU-BODY</td>
<td>LNL-77-00287</td>
</tr>
<tr>
<td>R4</td>
<td>MEDIUM PRELOAD</td>
<td>10 LBS</td>
<td></td>
<td>LH</td>
<td>THRU-BODY</td>
<td>LNL-77-00751</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>THRU-BODY</td>
<td>LNL-77-00750</td>
</tr>
<tr>
<td>R5</td>
<td>HIGHER PRELOAD</td>
<td>20 LBS</td>
<td>BOTTOM EYELET + SET SCREW</td>
<td>LH</td>
<td>THRU-BODY</td>
<td>LNL-77-00791</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>THRU-BODY</td>
<td>LNL-77-00790</td>
</tr>
<tr>
<td>R7</td>
<td>HIGHER PRELOAD</td>
<td>20 LBS</td>
<td></td>
<td>LH</td>
<td>MOUNTING FOOT</td>
<td>LNL-77-01941</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>MOUNTING FOOT</td>
<td>LNL-77-01940</td>
</tr>
<tr>
<td>R8</td>
<td>HIGHER PRELOAD</td>
<td>20 LBS</td>
<td></td>
<td>LH</td>
<td>MOUNTING FOOT W/ CABLE GUIDE NOTCH</td>
<td>LNL-77-01945</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>MOUNTING FOOT W/ CABLE GUIDE THRU-HOLE</td>
<td>LNL-77-01944</td>
</tr>
<tr>
<td>R10</td>
<td>HIGHER PRELOAD</td>
<td>20 LBS</td>
<td></td>
<td>LH</td>
<td>MOUNTING FOOT W/ CABLE GUIDE NOTCH</td>
<td>LNL-77-01956</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>RH</td>
<td>MOUNTING FOOT W/ CABLE GUIDE NOTCH</td>
<td>LNL-77-01955</td>
</tr>
</tbody>
</table>
Load N Lock’s proprietary rotary latch design is easily power adaptable. The actuator and its supplied mounting hardware attach to the rotary creating a seamless, compact solution that matches the release force of the rotary selected.

**Standard Features:**
- Actuator, 8-13vdc voltage range
- Spaded terminal connection
- Steel; Geomet with black E-coat finish mounting bracket
- Custom mounts available
ELECTRONICS: POWER POP KIT

Standard Features:

- Aftermarket Power Pop Kit makes a tonneau work like the trunk of your vehicle
- Separate FOB
- Installation in approximately 90 minutes
- All parts needed for installation and cab tonneau pop included

POWER POP KIT - LNL-72-02000

- Truck Harness
- Receiver Harness
- Tonneau Harness
- Button Harness
- Actuator Brackets
- Actuators
- Actuator Screws
- Bracket Bolts
- Key Fobs
- Receiver
- Cable Ties
- Rotary Latches
- Strikes
- Clamp Screws
- Cable Clamps
- Linkage Rods
Slotted back plate, mounting holes, combined with our square head bolts and t-slot rail design offer infinite horizontal adjustability.
Each hinge is custom-engineered using our patented 4-bar linkage system to match our customers’ application. This includes the required lifting force, lifting height, and range of motion. Use with our rail systems or as standalone components. Contact us to discuss options and request information.

**Standard Features:**

- Patented geometry results in nearly 4” of vertical movement; creates greater open area for easier access to your cargo
- Stainless steel rivets combined with Teflon-coated bushings result in smooth, corrosion free movement
- Our patented quick release hinge design requires no tools for removal
- Geomet under black E-coat finish withstands years of harsh environmental punishment

- Geomet under black E-coat finish
- Slotted tonneau mounting holes
- All pivot points use special Teflon-coated bushings for a smooth constant operation
- Case-hardened roller
- Easy to grab glass-filled nylon handles over square shank nuts that allow for additional wrench tightening
- Slotted back plate mounting holes combined with our square head bolts and t-slot rail design offer infinite horizontal adjustability
- Stainless steel rivets
- Hinge pre-set height adjustment bolt offers 1” hinge to back plate vertical adjustment
Our hardware and accessories are designed to work with our full Load N Lock product line to create a complete package for your application.

<table>
<thead>
<tr>
<th>Standard Features:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Geomet under black E-coat finish</td>
<td>• Proven superior corrosion resistance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PART N°</th>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lower Striker Bracket</td>
<td>LNL-77-00459</td>
</tr>
<tr>
<td></td>
<td>Gas Cylinder Mount</td>
<td>LNL-77-00084</td>
</tr>
<tr>
<td></td>
<td>90º Striker Mounting Bracket</td>
<td>LNL-77-00088</td>
</tr>
<tr>
<td></td>
<td>Adjustable Striker</td>
<td>LNL-77-00627</td>
</tr>
<tr>
<td></td>
<td>U-Hook Striker</td>
<td>LNL-77-00087</td>
</tr>
<tr>
<td></td>
<td>Emergency Release</td>
<td>LNL-70-00681</td>
</tr>
<tr>
<td></td>
<td>Black Pull Strap</td>
<td>LNL-76-00558</td>
</tr>
<tr>
<td></td>
<td>• 1.5” x 12” or 1.5” x 18”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Triple stitched high quality polypropylene</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Heavy duty brass grommet</td>
<td></td>
</tr>
</tbody>
</table>