### PADDLE LATCHES

#### No. 4820
**Non-Key-Locking**
- 4820: Non-Key-Locking Without mounting holes.
- 2-4820: Same Inside release, without mounting holes.
- 3-4820: Same Four 13/64" dia. mounting holes on 3" x 3-5/16" centers.
- 6-4820: Same Has long-angle slam bolt.
- 7-4820-SS: Same All stainless steel design including long-angle slide bolt, (4) 10-24 stainless mounting studs 3/8" long on 3" x 3-5/16" centers.
- 10-24 stainless mounting studs 3/8" long on 3" x 3-5/16" centers.
- 11-4820-SSU: Same Adapted for blind mount - stainless steel.
- 28-4820: Same as 1-4820 With four 13/64" dia. mounting holes.
- 31-4820: Same as 11-4820 With long-angle slam bolt.
- 4821: Key-Locking Without mounting holes.
- 1-4821: Same See 1-4820 above.
- 3-4821: Same See 3-4820 above.
- 6-4821: Same See 6-4820 above.
- 11-4821-SSU: Same See 11-4820 SSU above.

#### No. 4821
**Junior Paddle Latch**
- 4821: Key-Locking Slam latch. Key cylinder is recessed in the receptacle pan. This provides additional protection to the key cylinder. 4821 is without mounting holes.

**Available Finishes:**
Carbon steel plain finish or zinc-plated. Weight: .81 lbs.

#### No. 10-8000-7
**Flange gasket.**
No. 4890 Junior Paddle, Flat Pan Versions
A slam-action latch for single-point engagement. Easily operated by pulling paddle handle outward. Easy to install. Simply cut hole close to edge of door and attach by screws, rivets, welding or blind mounting bracket. Can be used on either right- or left-hand doors.

No. 4891 Key-Locking Junior Paddle
Same as the No. 4890 latch shown above, but with a key-locking mechanism. One key furnished.

No. 10-8000-7
Flange gasket

No. 2-4891-SS
Key-locking stainless steel with four 13/64" dia. mounting holes on 3" x 3-5/16" centers.

No. 1-4891-X
Inside Release
Weight: .88 lbs.

No. 6-4890
Long-angle slam bolt.
PADDLE LATCHES

64 Push-to-Close Latch
Pull-to-open · Paddle latch · Medium

- Single hole installation
- Concealed mounting
- Metal slide

Material and Finish
Stainless steel brushed, steel, zinc plated or steel, black powder coated or silver

Performance Details
Max. working load: 570 N (125 lbf)

Installation Notes
Measure your door thickness and set adjusting nut so that GAP is equal to door thickness within plus 0.8 (.03), minus 0.0 (.00).

Part Number Selection

1-TSL TEARDROP SHAPED PADDLE HANDLE
SINGLE POINT SOLID BOLT SLAM LATCH

Flush-mounted locking handle with center rotating shank.

Materials: Cold-Rolled Steel - Zinc Plated, E-coat, Powder Coat, Galvaneal, Stainless Steel - Polished or Satin Finish

Installation Methods: Mounting Holes, CD Studs, Pemserts
Available With: Standard or upgradeable key cylinder, gasket, and off-set cam
For Use On: Medium to Large Compartment Doors

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>57X8E56XL</td>
<td>Stainless Steel</td>
<td></td>
</tr>
<tr>
<td>PMISC243543</td>
<td>Gasket</td>
<td></td>
</tr>
</tbody>
</table>

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**PADDLE LATCHES**

**No. 4901 and No. 4904**
(See differences in trigger construction.)
A key-locking slam-action latch for single-point engagement. Easily operated by pulling paddle handle outward. Easy to install. One key furnished.

**No. 4903 and No. 4905**
(See differences in trigger construction.)
Same as latches above, except non-key-locking. Has same individual options with same prefix numbers.
Finish: Zinc-plated, bright polished stainless steel
Other finish options available.

**Available Gaskets/Spacer**
- **No. 1-4901-25** Black EDPM gasket .062" thick for square corner receptacle.
- **No. 2-4901-25** Black plastic spacer .062" thick for square corner receptacle (for standard hole pattern).

---

**No. 3-4901**
Key-Locking

**No. 4901 and No. 4903**
Has welded construction. For heavy duty.

**No. 4904 and No. 4905**
Has integral paddle handle and trigger. For lighter duty.

---

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
<th>Variations</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>4901 &amp; 4904</td>
<td>Key-Locking</td>
<td>Options available in carbon or stainless steel.</td>
<td>1.16 lbs.</td>
</tr>
<tr>
<td>1-4901 &amp; 1-4904</td>
<td>Key-Locking</td>
<td>With inside release.</td>
<td>1.22 lbs.</td>
</tr>
<tr>
<td>28-4901 &amp; 4904</td>
<td>Key-Locking</td>
<td>With inside release and mounting holes.</td>
<td>1.22 lbs.</td>
</tr>
<tr>
<td>3-4901 &amp; 3-4904</td>
<td>Key-Locking</td>
<td>Four 11/64&quot; mounting holes on 3-11/16&quot; x 3-3/4&quot; centers.</td>
<td>1.16 lbs.</td>
</tr>
<tr>
<td>4-4904</td>
<td>Key-Locking</td>
<td>Four .17&quot; dia. holes, large radius.</td>
<td>1.16 lbs.</td>
</tr>
<tr>
<td>6-4901 &amp; 6-4904</td>
<td>Key-Locking</td>
<td>Long-angle slam bolt.</td>
<td>1.11 lbs.</td>
</tr>
<tr>
<td>47-4901</td>
<td>Key-Locking</td>
<td>Long-angle slam bolt with four standard mounting holes.</td>
<td>1.10 lbs.</td>
</tr>
<tr>
<td>4903 &amp; 4905</td>
<td>Non-Key-Locking</td>
<td>Options available in carbon or stainless steel.</td>
<td>1.06 lbs.</td>
</tr>
<tr>
<td>1-4903 &amp; 1-4905</td>
<td>Non-Key-Locking</td>
<td>With inside release.</td>
<td>1.15 lbs.</td>
</tr>
<tr>
<td>3-4903 &amp; 3-4905</td>
<td>Non-Key-Locking</td>
<td>Four 11/64&quot; mounting holes on 3-11/16&quot; x 3-3/4&quot; centers.</td>
<td>1.06 lbs.</td>
</tr>
<tr>
<td>4-4903-SS</td>
<td>Non-Locking</td>
<td>Four .22&quot; dia. mounting holes, stainless steel.</td>
<td>1.06 lbs.</td>
</tr>
<tr>
<td>6-4903 &amp; 6-4905</td>
<td>Non-Key-Locking</td>
<td>Long-angle slam bolt.</td>
<td>1.04 lbs.</td>
</tr>
<tr>
<td>47-4906</td>
<td>Non-Key-Locking</td>
<td>Long-angle slide bolt with four standard mounting holes.</td>
<td>1.03 lbs.</td>
</tr>
<tr>
<td>60-4903-SS</td>
<td>Nonlocking</td>
<td>Special nylon slide bolt bright polished stainless steel with light 8 lb. spring and four mounting studs 10-24 thread x 1-1/8&quot; long.</td>
<td>.91 lbs.</td>
</tr>
</tbody>
</table>
PADDLE LATCHES

'DEEP-DISH' PADDOES, REVERSED-FLAP

These unique, 'reversed-flap' models offer a new solution to the problems involved with securing of top-hinged doors. Previously, the only options were to use a 'drop-T' deadbolt, or a 2-way 'paddle' system, the latter often creating difficulties with insulation material or structural members.

Fully-flush and attractively finished, the new paddles have a wide, deep aperture to suit a gloved hand. The design also allows more "pull" than with normal paddle flaps, useful with doors that can 'stick' onto heavy gasketing.

Reversed-flap can be fitted to any of our 'deep-dish' paddle designs, mild steel or stainless. See options below. A gasket is provided.

- Locking or non-locking
- Stainless steel or mild steel
- Black powder-coated finish
- Slam-bolt or hook-latch operation
- Pierced rim or plain rim
- Welded studs for concealed fixing

Tested to destruction, paddle flap withstood a direct load of 42NM (2.45KN), equivalent to a "pull" of 245Kg (540 lbs). During endurance (cycle) testing the latch was slammed/opened for over 50,000 cycles with no discernable wear.

ORDERING CODE
To order, add the suffix “RF” to our regular part numbers. Some popular (locking) models are shown below:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/02028/RF</td>
<td>Stainless paddle, slam-bolt</td>
</tr>
<tr>
<td>9/02008/RF</td>
<td>Mild steel paddle, slam-bolt</td>
</tr>
<tr>
<td>9/02022/RF</td>
<td>Stainless paddle, hook-latch</td>
</tr>
<tr>
<td>9/02002/RF</td>
<td>Mild steel paddle, hook-latch</td>
</tr>
</tbody>
</table>

APPLICATION TO TOP HINGED DOORS

Paddle is mounted at bottom with slam-bolt or hook-latch engaging at edge of door. Paddle flap faces downwards, preventing accumulation of debris and providing easy, lifting action.
‘DEEP-DISH’
PADDOCKABLE

This new, padlockable version of our ‘deep-dish’ paddle latch is ideal for applications where it is necessary to visually check that compartments have been secured, or with rental equipment when the operator prefers to fit their own standard padlock.

The deep, wide case gives easy access for a gloved hand and the ‘reverse flap’ design means the latch gives good leverage and can be readily opened when mounted at either top or bottom of a door. The model shown has black powder-coated finish with ‘hook-latch’ action and open-fixing, but other options can be provided to order.

Double-section welded steel loop in base of paddle dish allows padlock to be easily secured and prevents flap from being opened.

Model shown has open-fixing holes, but concealed fixing provides neater appearance and greater security.

Normally mild steel, zinc-plated or powder-coated.

- Polished stainless steel.
- Coloured finish
- Hook-latch or slam-bolt operation
- Pierced rim or plain rim
- Welded studs for concealed fixing

For dimensions, see prior page.

ORDERING CODE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/02041</td>
<td>Padlockable deep-dish paddle</td>
</tr>
<tr>
<td>9/02041B</td>
<td>As above, black finish</td>
</tr>
<tr>
<td>9/00406</td>
<td>Loop striker (stainless steel)</td>
</tr>
</tbody>
</table>

SPECIFICATION

Double-thickness padlock loop with 10mm diameter aperture
By re-shaping the ‘paddle’ latch concept, we have created a stylish new range that will meet the evolving needs of equipment designers for more attractive door furniture.

‘OVAL’ PADDLES
SLAM-BOLT MODELS

Our new ‘Oval’ paddles have superb appearance and are quick and easy to install. Made in tough, self-colour moulded materials for corrosion resistance, they are flush-fitting and have no visible mounting points.

These are slam-action models using a machine-cut solid bolt in mild steel. They are used in applications where the door aperture must be completely unobstructed, and the bolt engages against the doorframe, or with a suitable striker.

Slam-action against door edge, released by lifting flap.

Locking with key blocks movement of flap, but bolt is free to operate and will slam shut. It can still be opened from inside (when interior release knob is fitted).

Unit fits through aperture, is clamped against panel by two shaped brackets, and secured by bolts into four threaded bosses. Gasket provided.

Double-sided ‘FT’ keys with shuttered keyway, or optionally ‘FS’ keys.

Black, self-coloured, with lightly textured finish.

Case & flap in glass-filled nylon, bolt case & slide in stainless steel, mild steel slam bolt is zinc plated for corrosion resistance.

- Alternative slam bolts.
- Inside-release knob
- Special key numbers and sets.

ORDERING CODE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/03419</td>
<td>Oval paddle, slam-bolt, locking</td>
</tr>
<tr>
<td>9/03419/01</td>
<td>As above, standard keys FT111</td>
</tr>
</tbody>
</table>

SPECIFICATION

A. Case length ................................................... 150mm
B. Case width .................................................... 120mm
C. Fixing centres ................................................. 56mm
D. Fixing centres ................................................. 70mm
E. Bolt width ........................................................ 19mm
F. Bolt penetration .............................................. 21mm
G. Bolt projection (max) ....................................... 26mm
H. Hole sizes .................................................. M6 x 10mm
J. Maximum depth .............................................. 40mm
K. Recess length ............................................... 120mm
L. Recess width ................................................ 100mm

Note: Request drawings for panel cut-out aperture.
PADDLE LATCHES

No. 3-4906 Shown

No. 4906  
Key-Locking

No. 4907  
Non-Key-Locking

- Our mid-size key-locking recessed paddle handle latch.
- Slide bolt is a one-piece solid powdered metal component, designed to withstand excessive slamming environments.
- Latch can be slammed closed with the key cylinder in the locked position.
- Available with 4 mounting holes. Ask for No. 3-4906 and No. 3-4907. Other mounting hole patterns and sizes.
- Available in noncorrosive stainless steel type 304.
- Available with long-angle solid powdered metal bolt with a 30° bolt angle. This design allows for easier slam. The additional strike area allows for greater tolerance acceptance at the strike surface, up to an additional 5/16”.
- Both series are available with personalized logos. For details.

No. 4906-25  Flexible nitrile black Buna gasket.
No. 4901-25  Black plastic spacer .109” thick for 5/8” radius corners.

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
<th>Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>4906</td>
<td>Key-Locking</td>
<td>Available in carbon steel or stainless steel</td>
</tr>
<tr>
<td>4907</td>
<td>Non-Locking</td>
<td>Available in carbon steel or stainless steel</td>
</tr>
<tr>
<td>1-4906</td>
<td>Same</td>
<td>With inside release</td>
</tr>
<tr>
<td>3-4906</td>
<td>Same</td>
<td>Four standard mounting holes (11/64” dia. on 3-3/4” x 3-11/16” centers)</td>
</tr>
<tr>
<td>6-4906</td>
<td>Same</td>
<td>With long-angle slide bolt</td>
</tr>
<tr>
<td>37-4906</td>
<td>Same</td>
<td>With inside release and long-angle slide bolt</td>
</tr>
<tr>
<td>47-4906</td>
<td>Same</td>
<td>With 4 standard mounting holes and long-angle slide bolt</td>
</tr>
<tr>
<td>69-4906</td>
<td>Same</td>
<td>With 4 standard mounting holes, long-angle slide bolt and inside release</td>
</tr>
<tr>
<td>99-4906</td>
<td>Same</td>
<td>With 4 standard mounting holes, standard slide bolt and inside release</td>
</tr>
<tr>
<td>1-4907</td>
<td>Same</td>
<td>(See 1-4906 above)</td>
</tr>
<tr>
<td>3-4907</td>
<td>Same</td>
<td>(See 3-4906 above)</td>
</tr>
<tr>
<td>6-4907</td>
<td>Same</td>
<td>(See 6-4906 above)</td>
</tr>
<tr>
<td>47-4907</td>
<td>Same</td>
<td>(See 47-4906 above)</td>
</tr>
</tbody>
</table>

Trigger Construction

No. 4906 and No. 4907  
Handle triggers an attachment to the solid powdered metal slide bolt.

Finish: Zinc-plated, bright polished stainless steel

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PADDLE LATCHES

Reverse Slam Bolt Paddles allow installation on vertically acting lids, covers and panels, so that the underside of the paddle is protected from the accumulation of snow, ice and unwanted debris.

Finish: Carbon steel – Zinc-plated or bright polish stainless steel.

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-5900</td>
<td>Non-Key-Locking – 4 Mounting Holes</td>
</tr>
<tr>
<td></td>
<td>.203” diameter</td>
</tr>
<tr>
<td>3-5901</td>
<td>Key-Locking – 4 Mounting Holes</td>
</tr>
<tr>
<td></td>
<td>.203” diameter</td>
</tr>
<tr>
<td>18-5901-SSU</td>
<td>Key-Locking – 4 Mounting Holes</td>
</tr>
<tr>
<td></td>
<td>.203” diameter – Inside Release Knob</td>
</tr>
</tbody>
</table>

Automotive style of slam latch with an aesthetically pleasing finish and the added security of blind mount. Receptacle is carbon steel, zinc-plated, then black powder coated. The paddle is 300 Series stainless steel, brushed finish. Available in nonlocking version (No. 9701-U). Optional gaskets available made of black plastic polypropylene. Double bitted key cylinder standard.

Optional Gaskets Available:
- No. 1-9600-1SBH Inside gasket – horizontally mounted paddle.
- No. 1-9600-1SBV Inside gasket – vertically mounted paddle.
- No. 1-9600-1SAH Outside gasket – horizontally mounted paddle.
- No. 1-9600-1SAV Outside gasket – vertically mounted paddle.
No. 3-4960

A heavy-duty slam-action latch for single-point engagement. The largest in the Eberhard family of slam-action latches, this model is especially designed with more generous space under the paddle handle. Under adverse weather conditions, a gloved hand can easily lift the paddle handle to open the latch. The paddle handle and trigger are welded construction for heavy-duty use.

No. 4961

Same as No. 4960 except non-key-locking.

Finish: Zinc-plated, bright polished stainless steel

No. 4909-U

The 4909-U is a steel paddle and receptacle finished with a black powder coat. This slam paddle is designed for compartment doors. The product is key-locking (CH-501-CH510). Paddle is blind mount incorporating (4) M6 x 12MM mounting studs, and includes a black plastic flange trim gasket shipped loose.

No. 4960

Key-Locking.

No. 4961

Same as No. 4960 except non-key-locking.

Finish: Zinc-plated, bright polished stainless steel

No. 4909-U

Key-Locking.

The 4909-U is a steel paddle and receptacle finished with a black powder coat. This slam paddle is designed for compartment doors. The product is key-locking (CH-501-CH510). Paddle is blind mount incorporating (4) M6 x 12MM mounting studs, and includes a black plastic flange trim gasket shipped loose.
**PADDLE LATCHES**

**No. 3-3601**

Patent Pending

Stylized key-locking paddle latch for single-point engagement. Latch is furnished with a double-bitted key cylinder as a standard feature.

Finish: Carbon steel or stainless steel

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-3601</td>
<td>Key-locking, mounting holes .203&quot; dia., 5.13&quot; x 2.63&quot; centers</td>
</tr>
<tr>
<td>4-3601</td>
<td>Key-locking, blind mount studs .50&quot; long, 1/4-20 thread, 5.13&quot; x 2.63&quot; centers</td>
</tr>
</tbody>
</table>

**No. 3-3603**

Patent Pending

Stylized non-key-locking paddle latch for single-point engagement.

Finish: Carbon steel or stainless steel

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-3603</td>
<td>Non-key-locking, mounting holes .203&quot; dia., 5.13&quot; x 2.63&quot; centers</td>
</tr>
<tr>
<td>4-3603</td>
<td>Non-key-locking, blind mount studs .50&quot; long, 5.13&quot; x 2.63&quot; centers</td>
</tr>
</tbody>
</table>

Optional Gaskets:

*No. 3601-25* 60/75 Durometer .063 thick.

*No. 1-3601-25* Closed Cell Sponge .188 thick.
No. 4-4960-SS  
Key-Locking

No. 4-4960-SS  
Bright polished stainless steel, Key-Locking.

No. 4-4961-SS  
Bright polished stainless steel, Non-Key-Locking.

- Designed for triggering remote latching points. Large, sturdy finger on the back is designed to accept cable or, with modification, a rod.
- When the handle is fully raised, it provides about 7/16” of travel.
- The generously wide handle will accommodate even a gloved hand.
- Paddle has a self-contained torsion return spring. This feature brings the paddle back to flush upon release. It also minimizes rattling in applications where vibration is present.
- Available in key-locking and non-key-locking versions.
- Mounting studs are optional.

Finish: Bright Polished Stainless Steel is standard. Other finishes available as request quote.

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
<th>Variations</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-4960-SS</td>
<td>Key-Locking</td>
<td>Has eye bolt for cable actuating. Four 10-24 thread x 1/2&quot; long mounting studs on 3-1/2&quot; x 6-1/32&quot; centers.</td>
<td>1.25 lbs.</td>
</tr>
<tr>
<td>4-4961-SS</td>
<td>Nonlocking</td>
<td>Same as 4-4960-SS.</td>
<td>1.16 lbs.</td>
</tr>
<tr>
<td>5-4960-SS</td>
<td>Key-Locking</td>
<td>Same as 4-4960-SS except has four 9/32” dia. mounting holes on 3-1/2” x 6-1/32” centers.</td>
<td>1.0 lbs.</td>
</tr>
<tr>
<td>5-4961-SS</td>
<td>Nonlocking</td>
<td>Same as 5-4960-SS.</td>
<td>.89 lb.</td>
</tr>
</tbody>
</table>

No. 9750-U  
Automotive style paddle latch designed for triggering remote latching point with rods or cable. Receptacle is carbon steel, zinc plated, then black powder tip coated. The paddle is 300 Series stainless steel with a brushed finish. Available in nonlocking (No. 9751-U). Gaskets also available made of black plastic polypropylene (see No. 9700-U). Other options available. Patent pending.

No. 4830-R&L  
Paddle handle assembly with extended lever arm for use in remote latching systems. Standard features include nonlocking, four mounting holes, and black powder wrinkle coat finish. Other versions available.
PADDLE LATCHES

No. 249-SS
Non-Key-Locking stainless steel.

No. 250
Key-Locking.

No. 249Z
Rounded corners.

No. 250Z
Rounded corners.

No. 4-250-R&L
Knob-Locking cam has three 15/64" dia. holes for remote rod or cable attachments.

No. 4-250-L
Knob-Locking®.

No. 3-150-SS
Key-Locking.

No. 3-149-SS
Nonlocking.

No. 3-150-SS
Key-Locking.

No. Option

249 Non-key-locking, four mounting holes (.17 dia.)

249-SS Same as 249 except stainless steel

9-249-SS Same as 249-SS except dual lever arms, four mounting studs

8-249-SS Same as 249 except four mounting holes (.22 dia.)

250 Key-locking, four mounting holes (.17 dia.)

250-SS Same as 250 except stainless steel

4-250-SSR&L Same as 250-SS except knob-locking

4-250-R&L Same as 250 except knob-locking

2-4901-25 Spacer available

These paddle handles are designed to activate remote latching points. Available in carbon or stainless steel.

Finish: Zinc-plated, Bright Polished Stainless Steel

No.2-4901-25
Flange gasket.

Material: Black plastic polypropylene.

Other versions available.
The Eberhard Paddle Lock Cable Control System allows you to design almost any configuration of closure and still have a lock that can be easily adapted to it. You are no longer bound by the limitations of rod-type locks…no stocking of different rod lengths, no cutting or fitting, no complex or expensive linkage.

The Eberhard 4968 Series Paddle Lock Cable Control System gives you multipoint latching capability (one at the lock and two remote) in any combination that suits your needs.

The use of nylon-coated, galvanized steel control cable of a single diameter means no inventory problems, as with rod. And installation time is far shorter. Besides, cable is more easily aligned and the tension is easily adjusted with ordinary tools. That means lower maintenance costs.

The Eberhard Paddle Lock Cable Control System is intended for use on all types of merchandise delivery vehicles, farm equipment enclosures, mass transportation compartments, engine shrouds, stationary equipment, utility trucks, recreational vehicles and machine tool cabinets.

Each Paddle Lock is furnished with 6 feet of cable.

No. 4968SS-P9 and No. 4969SS-P9
Same as base number except made of 300 Series noncorrosive stainless steel.

No. 4968-55R
Larger diameter pulleys for 3/32" dia. cable for smooth, trouble-free operation includes exclusive cable guard to keep the cable in the pulley track. Right-hand cable guard shown.

No. 8-4968-55R&L
Same as 4968-55 R&L with 1-3/16" stud length and nut instead of weld stud.

No. 4968-55X
Horizontal idler pulley with two cable guards.
The ‘Paddle’ concept provides an attractive, fully self-contained lock/latch, which is flush fitting and simple to install.

## STEEL ‘PADDLES’ HOOK-LATCH OPTIONS

Many design options are available with ‘paddle’ latches. This page shows some of the special features available for hook-latch models.

**Blind-mounting**, with four studs (M6 x 15mm) welded on inside rim. Consult engineering drawing for position of studs (not same as pierced holes).

Alternative key types (‘FT’ double-sided keys), ‘92’ series, etc. - Tool-operated plug (triangular, square-drive, etc) - Padlockable loop in flap.

Black powder-coated, or other colours as specified.

‘Non-‘Deadbolt’ locking; with this option the paddle will slam even when key cylinder is locked. This is not the normal mode of operation.

Special ‘Extended Hook’, so that ‘F’ dimension = 50mm, for greater penetration below surface. Weathershield fitted to lock cylinder.

### SteeL ‘Padden’ S’ hook-Latch OPTIONS

**Standard ‘blind-mounted’ models shown below:**

<table>
<thead>
<tr>
<th>ORDERING CODE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/00462</td>
<td>Hook-latch paddle, locking (9/00462B as above, black)</td>
</tr>
<tr>
<td>9/00462/01</td>
<td>Hook-latch paddle, FS880 standard keys (9/00462B/01 as above, black)</td>
</tr>
<tr>
<td>9/00463</td>
<td>Hook-latch paddle, non-locking (9/00463B as above, black)</td>
</tr>
<tr>
<td>9/00472</td>
<td>Hook-latch paddle, locking (9/00472/01 as 9/00472, FS880 standard keys)</td>
</tr>
<tr>
<td>9/00473</td>
<td>Hook-latch paddle, non-locking (9/00473)</td>
</tr>
<tr>
<td>9/00406</td>
<td>Loop striker (stainless) (9/00406/02 as above, black)</td>
</tr>
</tbody>
</table>

**Blind-mounting models have four studs (M6x15mm) welded on inside rim. Consult engineering drawing for position of studs (not same as holes).**

Recommended maximum torque for securing weld-studs is 4.5Nm (3.3ft. lb)

**Extended Hook**

A special, extended “hook” is now available, (dimension F = 50mm). This offers greater depth of penetration, making these latches a useful equivalent to ‘Pommier’ models.

Add suffix “/EH” to regular ordering codes.

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<tr>
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</tr>
<tr>
<td>9/00463</td>
<td>Hook-latch paddle, non-locking (9/00463B as above, black)</td>
</tr>
<tr>
<td>9/00472</td>
<td>Hook-latch paddle, locking (9/00472/01 as 9/00472, FS880 standard keys)</td>
</tr>
<tr>
<td>9/00473</td>
<td>Hook-latch paddle, non-locking (9/00473)</td>
</tr>
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<td>9/00406</td>
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PADDLE LATCHES

By re-shaping the ‘paddle’ latch concept, we have created a stylish new range that will meet the evolving needs of equipment designers for more attractive door furniture.

‘OVAL’ PADDLES
HOOK-LATCH MODELS

Our new ‘Oval’ paddles have superb appearance and are quick and easy to install. Made in tough, self-colour moulded materials for corrosion resistance, they are flush-fitting and have no visible mounting points.

By re-shaping the ‘paddle’ latch concept, we have created a stylish new range that will meet the evolving needs of equipment designers for more attractive door furniture.

As door closes the ramped face of the hook meets striker and is forced laterally. Once closed, the spring action secures hook under striker loop. ‘Deadbolt’ action, so that when key cylinder is locked, both flap and hook are held rigid. Paddles will not slam in locked condition.

Unit fits through aperture, is clamped against panel by two shaped brackets, and secured by bolts into four threaded bosses. Gasket provided.

Double-sided ‘FT’ keys with shuttered keyway, or optionally ‘FS’ keys.

Black, self-coloured, with lightly textured finish.

Case & flap in glass-filled nylon, mild steel components are zinc plated for corrosion resistance.

Special key numbers and sets.

ORDERING CODE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/03440</td>
<td>Oval paddle with hook-latch</td>
</tr>
<tr>
<td>9/03440/01</td>
<td>As above, standard keys FT111</td>
</tr>
<tr>
<td>9/00406</td>
<td>Loop striker in stainless steel</td>
</tr>
</tbody>
</table>

SPECIFICATION

| A. Case length               | 150mm |
| B. Case width                | 120mm |
| C. Fixing centres            | 56mm  |
| D. Fixing centres (not shown)| 70mm  |
| E. Hook width (not shown)    | 22mm  |
| F. Hook penetration          | 32mm  |
| G. Hook engagement           | 12mm  |
| H. Hole sizes                | M6 x 10mm |
| J. Maximum depth             | 53 mm |
| L. Recess length             | 120mm |
| L. Recess width              | 100mm |

Rear view, illustrating clamping brackets and securing bolts (gasket not shown).

Note: Request drawings for panel cut-out aperture.
WEATHERPROOF ‘PADDLES’ HOOK-LATCH ACTION

These new paddles are weatherproof, lightweight, and acoustically ‘quiet’. Flush-fitting, and with no visible mounting points, they can be quickly installed in the same aperture as our standard rectangular ‘paddles’ using ‘U’ bracket and bolts provided. A loop-striker (in stainless steel) ensures positive engagement to resist vibration.

Moulded case with integral gasket and no rear apertures prevents entry of water. Moulded ‘ramp’ on hook provides exceptionally smooth action.

As door closes the ramped face of hook meets the striker and is forced to engage. Once shut, spring action secures hook under striker loop.

Locking with key blocks movement of flap but hook is still free to operate and will slam shut.

Fixed with two M8 stainless bolts and steel ‘U’-bracket which clamps paddle against underside of panel.

Double-sided ‘FT’ keys with shuttered keyway, or optionally ‘FS’ keys.

Black, self-coloured, with lightly-textured finish.

Case & flap moulded in glass-filled nylon, steel components are zincplated for corrosion resistance.

A special extended ‘hook’ is available (dimension ‘F’ = 50mm) which offers greater depth of penetration (see illustration).

ORDERING CODE

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/05462</td>
<td>Weatherproof paddle, locking</td>
</tr>
<tr>
<td>9/05462/01</td>
<td>As above, standard keys FT111</td>
</tr>
<tr>
<td>9/00406</td>
<td>Loop striker (stainless steel)</td>
</tr>
</tbody>
</table>

SPECIFICATION

A. Case length ...................................................140mm
B. Case width ...................................................108mm
C. Max travel ...................................................30mm
D. Hook penetration (standard) ..................................32mm
E. Hook penetration (special) ...................................50mm
F. Maximum depth ...................................................59mm
G. Recess length .................................................111mm
H. Recess width ...................................................81mm

R. Total depth ...................................................31mm
S. Total projection ..............................................48mm
T. Hole centres ...................................................20mm
U. Hole sizes (dia) ................................................7mm
V. Total width ....................................................55mm
W. Total depth ....................................................31mm
X. Striker made in 6mm diameter stainless rod, welded to stainless backplate. Alternatively it can be supplied without bend (M=80mm) as 9/00406/02.

Side-view showing standard- & extended-hook penetration. Weight 240g - compared to steel equivalent at 470g. Panel-piercing: Request drawings for panel cut-out aperture.
Padlockable Paddle Handles

No. 89-4907
Standard slide bolt.

No. 88-4907
Long-angle slide bolt.

Mid-size recessed paddle latch featuring a padlock loop. When the padlock feature is used, the paddle cannot be lifted, thus preventing unwanted access to the compartment. Latch can be slammed closed with the padlock in the secured position. Long-angle bolt design allows for additional strike area. Weight: 1.16 lbs.

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
<th>Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-4907</td>
<td>Padlockable</td>
<td>Available in carbon steel or stainless steel</td>
</tr>
<tr>
<td>88-4907</td>
<td>Same</td>
<td>With long-angle slide bolt</td>
</tr>
<tr>
<td>85-4907</td>
<td>Same</td>
<td>Standard slide bolt and 4-11/64” dia. mounting holes on 3-3/4” x 3-11/16” centers</td>
</tr>
<tr>
<td>84-4907</td>
<td>Same</td>
<td>Long-angle slide bolt and 4 standard mounting holes</td>
</tr>
</tbody>
</table>

2 point Military version available. Ask for item MIL-19-4973-51X.
PADDLE LATCHES

**No. ECL-730-P8**
Non-Key-Locking.
Weight: .38 lbs.

**No. ECL-730-KP8**
Locking.
Finish: Matte black (MB)
matte white (MW)
Weight: .41 lbs.

Available with oil-resistant O-rings around crosspin bushings as request quote.
Key-locking versions supplied with 2 keys.

**Materials:** Paddle handle and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die cast.

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**No. ECL-430-P8**
Nonlocking.
Weight: .32 lbs.

**No. ECL-430-KP8**
Locking.
Weight: .40 lbs.
Finish: Matte black

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**Features & Benefits**
The Eclipse® push latch requires only a slight depression of the push button to pop open the door. To latch, simply push the door closed. Ideal for electronic enclosures, electrical switching systems, industrial cabinets and vehicular applications. 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.

Key-locking version supplied with 2 keys.

**Materials:** Button and housing are manufactured from high strength UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die cast.

---

**No. 1EC-430-KP8**
version has stainless steel key cylinder with dust cover.

**No. 2EC-430-KP8**
same as 1EC-430-KP8 but with gasket.

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**No. ECL-19 Striker**

**No. ECL-20 Striker**
PADDLE LATCHES

No. ECL-230-P8
Nonlocking.
Weight: .34 lbs.

No. ECL-230-KP8
Locking.
Weight: .39 lbs.
Finish: Matte black (MB)

Features & Benefits
The Eclipse® squeeze latch features a distinctive "pinch" method of activation for specialized use in such applications as electronic, food service and medical enclosures. 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.

Key-locking version supplied with 2 keys.

Materials: Squeeze latch and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die cast.

No. ECL-130-P8
Non-Key-Locking.
Weight: .36 lbs.

No. ECL-130-KP8
Locking.
Weight: .39 lbs.
Finish: Matte black (MB) matte white (MW)

Features & Benefits
The Eclipse® pull ring handle offers a simple, one-finger activation. 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.

Key-locking version furnished with two keys.

Materials: Pull ring and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die-cast.

No. 2EC-130-KP8 has stainless steel key cylinder with dust shutter.
PADDLE LATCHES

No. 3-5900-P
Padlockable reverse paddle lock. Has spring-loaded paddle handle to eliminate unwanted rattle when subjected to vibration. Light 2.8 lb. spring for ease in actuation. Unlike conventional paddle locks, which have the bolt adjacent to the paddle, the reverse position of the slam bolt opposite the paddle allows installation on vertically acting lids, covers and panels, so that the underside of the paddle is protected against accumulation of snow, ice and unwanted debris.

Four 13/64" dia. mounting holes are standard.
Finish: Zinc, black, bright polished stainless steel
Weight: 1.18 lbs.

No. 5900-P
With holes.
Available: Gaskets/Spacers
No. 1-4901-25 Black EDPM gasket .062" thickness.
No. 2-4901-25 Black plastic spacer .062" thickness.

No. 3-5902-P
Same as No. 3-5900-P except has wire for handle for ease in grabbing. The position of the paddle allows easier, more natural actuation by lifting upward as the vertically acting door is unlatched.

Four 13/64" dia. mounting holes are standard.
Finish: Zinc, bright polished stainless steel
Weight: 1.18 lbs.

No. 4-5902-P same as 3-5902P except with offset bolt.

No. 6000-R &L
Weather-resistant recessed push-button compartment latch. Designed for use on access doors that require an inside release. Constructed of ASA/PVC alloy for long-lasting durability and corrosion-resistance. Installation is fast with four screws to secure the inner and outer components. Available in a black finish and designed for 3/4" thick panels.

Part No. 1-6000-R&L is designed for 1-1/16" thick panels. Four mounting screws, gasket and striker plate are included.
PADDLE LATCHES

No. IEC-740-LP9
Nonlocking.
Weight: .38 lbs.

No. IEC-740-LPK9
Locking.
Weight: .41 lbs.
Finish: Matte black (MB)
matte white (MW)

This paddle handle is a slam latch incorporating a hook bolt. This variation is ideal for top opening lids such as tool boxes and storage boxes.

Key-locking version supplied with 2 keys.

Materials: Paddle handle and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die cast.

Installation is fast with the use of the blind mount bracket and (2) screws, which are provided. Torque mounting bracket screws to 14 ± 3 in./lbs.

No. IEC-140-P8
Nonlocking.
Weight: .38 lbs.

No. IEC-140-KP8
Key-locking.
Weight: .41 lbs.
Finish: Matte black (MB)
matte white (MW)

Materials: Pull ring and housing are manufactured from high strength, UV stabilized thermoplastic. Metal stampings are 300 Series stainless. Key cylinder is zinc die cast with stainless scallop.
TOOL BOX LATCHES

No. 626-KPK
Quarter Turn Slam Latch that is corrosion-resistant and key locking. Ideal for small doors. Easily installed with plastic hex nut, supplied with gasket, nut, stainless steel lock washer, and stainless steel striker.

Finish: Matte black
Material: Plastic
No. 626-PK
Nonlocking version.

No. 628/629
The 628 Series free-wheeling push button slam latch is a U.V. stabilized black plastic featuring a water-resistant design making it ideal for marine applications or other small compartments. The push button is supplied with two double-bitted over-molded keys (Keyed H700D-H749D), neoprene mounting gasket, and stainless steel strike plate.

No. 628-PK
Push button – Matte black finish, no finger pull.
No. 628-APK (shown)
Push button – Matte black finish and vertical finger pull.
No. 628-BPK
Push button – Matte black finish and horizontal finger pull.
No. 629-PK
This series is the same as the 628 Series except the button is not free-wheeling in the locked position.

ENCLOSURE LOCKS

15767 & 15768 ENCLOSURE LOCKS (PANELBOARD)
Disc Tumbler
Can be Masterkeyed

Material: Pressure Cast Lift Lever & Bolt, Steel Case, Zinc Plated
Standard
Regularly furnished right hand, left hand available when specified
Operation: Self latching. Latch bolt retracted by lifting up on lift lever except when lever is locked down by key. Key is removable in both locked and unlocked positions.
15768: Same as 15767 except without key locking mechanism
**TOOL BOX LATCHES**

**No. 862-R**

Patented

**No. 862-R&L/872-R&L**

Single-point push buttons are ideal for compartment doors, tonneau covers, or tool boxes. Designed to be used in conjunction with rotary latches or end bolts. Standard features include a water-resistant design to prevent water intrusion into the compartment, double-bitted automotive style key series, and a chrome push button with a black powder coated bezel finish. Buttons are furnished in RH and LH configurations. Need to signify when ordering. Weight: .57 lbs.

**No. 862**
(Round bezel, raised button)

**No. 872**
(Square bezel, raised button)

**No. 2-682-PK**

Patent Pending

**No. 2-682-PK**

Eberhard's new two-point push button lock was designed for use with rods or cables, in conjunction with rotaries or end bolts. Ideal uses are for truck toolboxes, tonneau covers, or compartment doors that require a finger pull for a firm grasp. Available in two finishes (31) black powder receptacle with chrome push button, (30) black powder receptacle and push button. Maximum panel thickness is 3/8". Standard features include double-bitted automotive style keys, water-resistant design to prevent water intrusion into the compartment, and two gaskets. Weight: .42 lbs. Rod/Cable adapter available (No. 16619-15PK). Furnished with 2 keys.

**No. Option**

<table>
<thead>
<tr>
<th>No.</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-682</td>
<td>Single-point push button with finger pull</td>
</tr>
<tr>
<td>3-682</td>
<td>Single-point push button without finger pull</td>
</tr>
<tr>
<td>3-682-PK</td>
<td>Same as 2-682-PK except without finger pull</td>
</tr>
<tr>
<td>4-682-PK</td>
<td>Same as 2-682-PK except has two rod adapters rivited to arm</td>
</tr>
</tbody>
</table>
TOOL BOX LATCHES

No. 2-7652-U
Low profile, key-locking handle that can be used in single or multi point systems. Ideal for truck caps or tonneau covers where low profile handles are needed. Handle features open area where customer’s name or logo can be added, radius handle for ease of opening, 2 keys per handle (H700D-H750D) available, 4” non-threaded shank. Black nylon pull strap available as an option. Shaft adapter (shown in picture) when used with Eberhard rod adapters (No. 1-16619-25PK) will make the single-point handle into a multipoint system. Internal mounting bracket and hardware are zinc plated. Available in black powder coat or chrome finish.

No. 1-16619-25PK
Straight mounting surface. Curved mounting surface.

No. 16619-25PK
Straight mounting surface. Curved mounting surface.

No. 685-PK Patent Pending
Push button slam latch is designed for top opening lids and is ideal for applications such as a gull wing toolbox. The design incorporates a water resistant push button with dual internal O-rings and a foam gasket preinstalled on the latch. When the latch is in the locked position the locking cam is not in position to actuate the latch, making forced entry more difficult. The push button incorporates a double-bitted key (Keyed H700D-H750D). Mounting is simplified with a slide on retainer clip once the product is mounted through the cutout.
## TOOL BOX LATCHES

**No. 3-471-SS**
- Designed to be used with truck toolboxes or storage containers.
- Also available in nonlocking No. 3-472-SS. Standard features are four mounting holes, stainless steel paddle and receptacle. All other parts are carbon steel, zinc-plated. Unit weights: 3-471-SS (.59 lbs.); 3-472-SS (.5 lbs.).

**No. 4618**
- To be used in conjunction with 461 or 462 Series. Striker bracket made of black polylube plated carbon steel bracket, zinc-plated spring clip, and aluminum channel for easy welding (optional sizes available). Features up to 3/8" horizontal adjustment. Can also be used with push button Series No. 862-R/872-R.

**No. 4618-50**
- Same as 4618 except without aluminum base.

**No. 3-461-SS**
- Ideal for toolbox lids or compartment doors. Features a three-stage notched plunger designed for varying depths of engagement, stainless steel paddle and receptacle, zinc die cast plunger, stainless steel springs, and black polylube plated carbon steel components on plunger mechanism and bracket. Available in nonlocking (No. 3-462-SSL). Unit weights: Locking .82 lbs., nonlocking .74 lbs. To be used in conjunction with Part No. 4618. Rod adapter available No. 471-55XN.

---

<table>
<thead>
<tr>
<th>No. 471-55X</th>
<th>Rod Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="" /></td>
<td><img src="image2" alt="" /></td>
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<table>
<thead>
<tr>
<th>No. 3-461-SS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="" /></td>
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</table>

<table>
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<tr>
<th>No. 4618</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4" alt="" /></td>
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</table>

<table>
<thead>
<tr>
<th>No. 18-471-SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same as 3-471-SS except includes guide plate to help align the striker to the latch. Also available in No. 18-472-SS nonlocking. Unit weight: .67 lbs.</td>
</tr>
</tbody>
</table>
MINI PADDLE LATCHES

No. 1030-A (nonlocking) and No. 1031-A (locking) available in Matte black (MB) or matte white (MW). Made out of UV resistant thermoplastic. Ideal for small compartments or doors. To open, pull ring, to close, push door closed. Supplied with mounting bracket and stainless steel striker plate and mounting screws. Locking version shipped with one key. Key Nos. available are 100-109.

No. 2-1031-A
Same as above except with two keys.

1030-1031

<table>
<thead>
<tr>
<th>Number</th>
<th>Panel Thickness</th>
<th>Mtg. Bracket Height</th>
<th>Mtg. Screw Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1031-100A</td>
<td>.075 .275</td>
<td>.55</td>
<td>.50</td>
</tr>
<tr>
<td>1031-100B</td>
<td>.275 .475</td>
<td>.55</td>
<td>.69</td>
</tr>
<tr>
<td>1031-100C</td>
<td>.475 .675</td>
<td>.15</td>
<td>.50</td>
</tr>
<tr>
<td>1031-100D</td>
<td>.675 .875</td>
<td>.15</td>
<td>.69</td>
</tr>
</tbody>
</table>

Key cylinder available in key nos. 100 through 110. Assemblies to be ordered with the key number as part of the part number as shown.

No. 1-1030-SSPK (nonlocking) and No. 1-1031-SSPK (locking) available in bright polished 316 Stainless Steel. Similar to 1030/1031 finger pull slam latches (above). Multiple grip ranges available along with key numbers. Supplied with two keys (locking versions), mounting bracket, and screws.

<table>
<thead>
<tr>
<th>Package Part # With 100-110</th>
<th>Panel Thickness Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A-1031-100P</td>
<td>0.00&quot;-.125&quot;</td>
</tr>
<tr>
<td>1B-1031-100P</td>
<td>0.125&quot;-.500&quot;</td>
</tr>
<tr>
<td>1C-1031-100P</td>
<td>0.125&quot;-.875&quot;</td>
</tr>
</tbody>
</table>
MINI PADDLE LATCHES

No. 4000 Mini Paddle Latch
Ideal for small access panels with minimal intrusion into the compartment area. Easy installation with single-screw and blind mount bracket. Maximum torque 10"/lbs. for mounting.

Available Finishes:
Stainless steel – satin finish
Stainless steel – polished finish
Carbon steel – black powder finish
Carbon steel – zinc finish

No. 4859 Mini Paddle Latch
Nonlocking latch designed for small access panels. Installation with mounting screws or rivets.

No. 4860 Key-Locking Mini Paddle Latch
Same as 4859 except equipped with a key-locking cylinder. For use where secure latching and locking is desired (one key furnished).

No. 4860-SS
Same as 4860 except stainless steel.

No. 4859-SS
Same as 4859 except stainless steel.

No. 4861 Same as 4860 but nonlocking.

No. 4860-SS Same as 4860 except stainless steel.

No. 6-4859 Nonlocking dead bolt version.

No. 7-4860 Key-locking two-point lock – see multipoint lock section.

Options:
No. 5-4859 nonlocking or No. 5-4860 key-locking with hook-slide bolt, blind mount.
No. 5-4859-SS same as 4859 except stainless steel.
No. 5-4861 same as 4860 but nonlocking.
No. 5-4860-SS same as 4860 except stainless steel.
No. 5-4859 nonlocking dead bolt version.
No. 7-4860 key-locking two-point lock – see multipoint lock section.