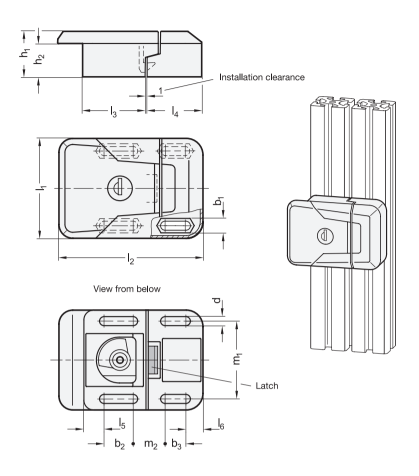
Slam Latches / Slam Locks

Zinc Die-Cast









Туре

SL Not lockable

SCL Lockable (Keyed alike)

SUL Lockable (Keyed differently)

Metric table



Dimensions in: millimeters - inches I_1 b_2 b_3 d h_1 h_2 I_2 l₅ I_6 m₁ m₂ 72 10.3 21 15 6.5 33 24 104 45 40 14.5 12.5 56 23 2.83 0.41 0.83 0.59 0.26 1.30 0.94 4.09 1.77 1.57 0.57 0.49 2.20 0.91

Specification



Zinc die-cast Powder coated

Black, RAL 9005, textured finish Silver, RAL 9006, textured finish



- · Covers and latch Plastic
- Black-gray for SW
- Light gray for SR
- · Lock mechanism Zinc die-cast
- Kev

Steel, nickel plated

- · Assembly hardware Steel, zinc plated, blue passivated finish
- · RoHS compliant

Information

GN 936 slam latches enable doors and closures to be effortlessly closed. The slam latch engages automatically when the door is closed preventing the door from opening unintentionally.

The elongated holes allow the slam latch to be mounted on aluminum profile systems with different cross sections.

The variants with type SCL allow every lock to be opened with the same key. For the type SUL there are more than 200 different lock variants.

Two keys are supplied with each slam lock (type SCL, SUL). The key may be inserted or withdrawn in both the locked and unlocked positions.

see also...

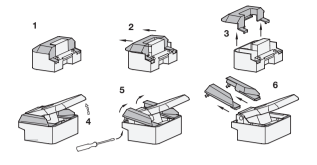
- Product Family Standard Parts for Profile Systems → page 18
- Ledge Handles with Cam Latch / Cam Lock EN 932 → www.jwwinco.com
- T-Nut Assemblies GN 965 (for 30 / 40 mm T-Slot Profile Systems) → page 2048
- T-Nut Assemblies GN 968 (for 30 / 40 / 45 mm T-Slot Profile Systems) → page 2058

How to order GN 936-72-SCL-SW	1	Length I₁
	2	Туре
	3	Color



3.1

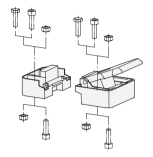
Assembly instruction

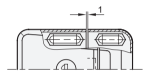


Prior to installation, remove the slam latch cover as shown in the sketch. Socket cap screws DIN 912, hex head screws DIN 933 and hex nuts ISO $4032\ each$ with thread size M $6\ can$ be used for mounting the slam latch.

After installation the covers are reassembled in reverse order. The covers cannot be removed when the slam latch is closed and consequently protect against vandalism.

The elongated holes allow the slam latch to be mounted to the door frame or profile systems both from the operating side and from the rear. The installation clearance of 1 mm is also easy to adjust.





Application example

