

K2 Draw Latch

Rotary · Stylized wing

• Lift and Turn operation



Material and Finish

Stainless steel or steel, black powder coated

Performance Details

Steel:

Maximum working load: 1230 N (275 lbf)

Stainless steel: Maximum working load: 845 N (190 lbf)

Operating temperature range: -40°C (-40°F) to 80°C (175°F)

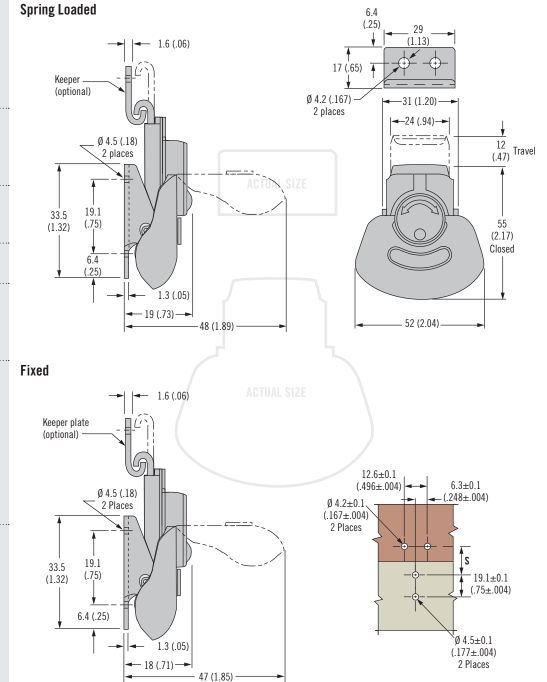
Installation Notes

Install assembly with \emptyset 4 (.157) rivets or M4 (No. 8) screws (not supplied)

Notes

Spring loaded:

Ideal for applications where shock and vibration occur. Compensates up to 1.7 (.07) for mounting hole irregularities, panel variations and gasket set. Also provides an additional allowance of 2.3 (.09) deflection when loaded.



Part Number

See table

Order latch and keeper separately



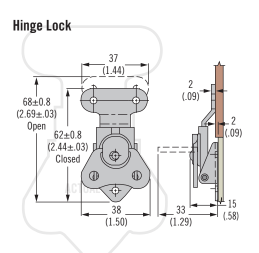
		c		
Latch	Style	Steel, Black Powder Coated	Stainless Steel	3
	Spring loaded	K2-3005-89	K2-3005-51	32 +1.7 (1.25 +.07)
	Fixed	K2-3001-89	K2-3001-51	32±0.2 (1.25±.01)
Keeper		K4-2338-89	K4-2338-51	

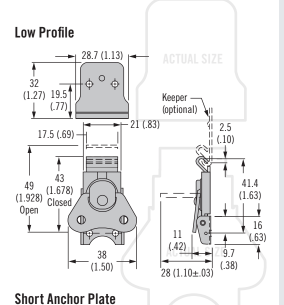


K3 Draw Latch Rotary









Adjustable grip

Material and Finish

Stainless steel or steel, zinc plated

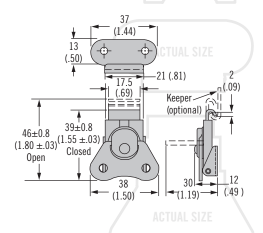
Installation Notes

Install assembly with Ø 3 (.125) rivets or M3 (No. 4) screws (not supplied)

Notes

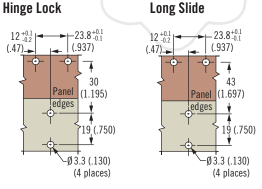
Hinge lock style has an integrally attached keeper

Long Slide 13 (.50) 21 (.81) 24 (.94) (.09)Keeper 17.5 (.69) (shown engaged) 69±0.8 Slide (2.70±.03) 0pen 62.5 ± 0.8 (2.16) $(2.46 \pm .03)$ Closed -15 (.58) **←** 38 (1.50) 33 (1.29)→



Low Profile

Short Base



7.1 (.28) (.136) (.136)	14.2 (.56) Panel (2.24) (2.24)	23.8 *0.1 (.47) (.47) (.47) (.47) (.427) (.427)
(4 Places)	(.56)	(.437)

	Latch Part Number				Keeper Part Number	
Material	Hinge Lock	Long Slide	Low Profile	Short Base	Keeper	Low Profile Keeper
Steel	K3-1746-07	K3-2347-07	K3-2694-07	K3-1660-07	K3-0334-07	K3-2696-07
Stainless Steel	~	K3-2347-52	~	K3-1660-52	K3-0334-52	~



Part Number

See table

Order latch and keeper separately





K3 Draw Latch

Rotary





Consistent pull-up

Material and Finish

Stainless steel or steel, zinc plated

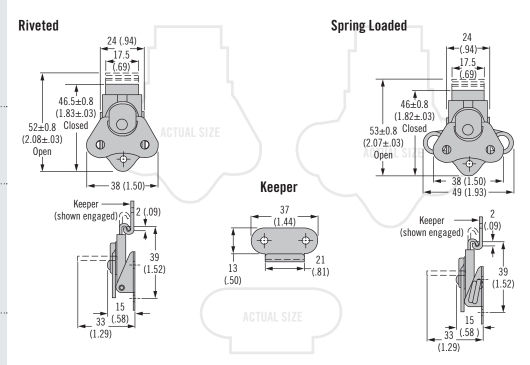
Installation Notes

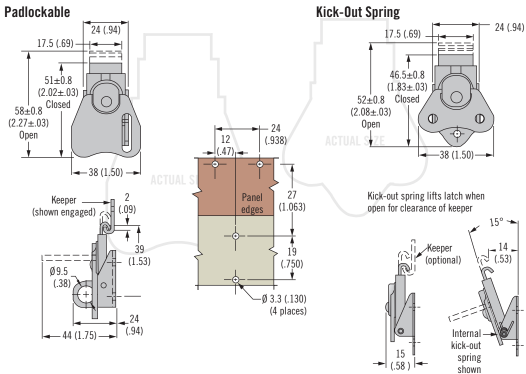
Install assembly with Ø 3 (.125) rivets or M3 (No. 4) screws (not supplied)

Notes

Spring loaded:

Ideal for applications where shock and vibration occur. Compensates up to 4 (.156) for mounting hole irregularities, panel variations and gasket set.





Part Number Material Riveted **Spring Loaded Padlockable Kick-Out Spring** Keeper K3-2403-07 K3-1887-07 K3-0334-07 Steel K3-1625-07 K3-1735-07 **Stainless Steel** K3-1625-52 K3-1735-52 K3-2403-52 K3-1887-52 K3-0334-52

Part Number

See table

Order latch and keeper separately

Other options available. For complete details on variety, part numbers, installation and





K4 Draw Latch Rotary

6.4 (.25)

28.5±0.2

 $(1.125 \pm .008)$



- Lift and Turn operation
- · Consistent pull-up

Material and Finish

Steel, zinc plated

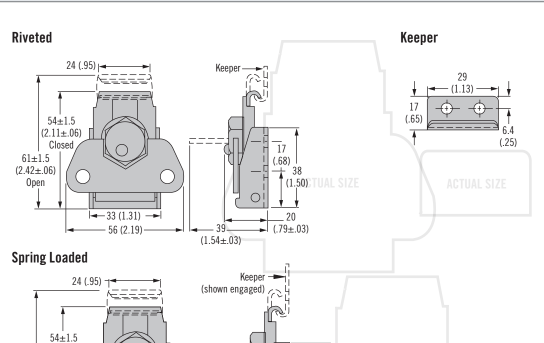
Installation Notes

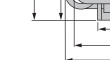
Install assembly with Ø 4 (.157) rivets or M4 (No. 8) screws (not supplied)

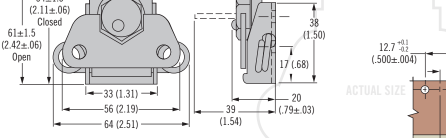
Notes

Spring loaded:

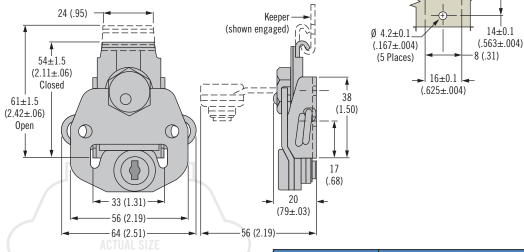
Ideal for applications where shock and vibration occur. Compensates up to 4 (.156) for mounting hole irregularities, panel variations and gasket set.







Key Lockable



Туре	Part Number		
турс	Latch	Keeper	
Riveted	K4-2714-07		
Spring loaded	K4-2359-07	K4-2338-07	
Kev lockable	K4-2833-07		



Dimensions in millimeters (inch) unless otherwise stated

Part Number

See table

Order latch and keeper separately











K5 Draw Latch

Rotary



- Lift and Turn operation
- · Consistent pull-up

Material and Finish

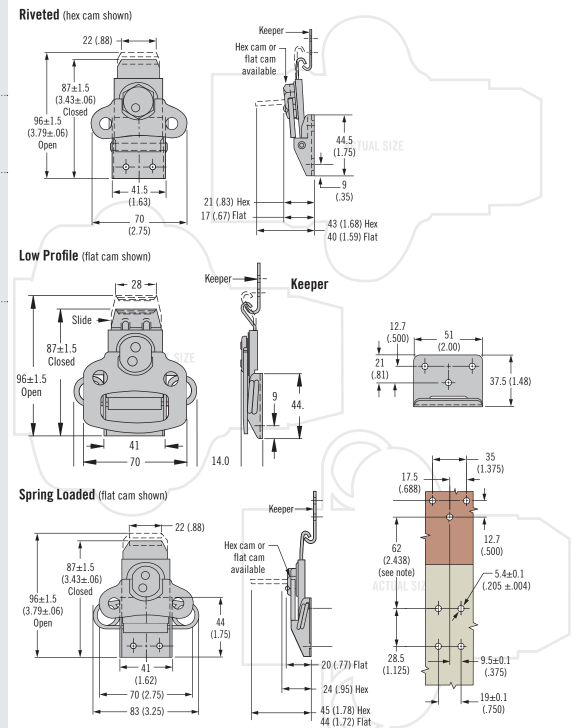
Stainless steel or steel, zinc plated

Installation Notes

Install assembly with \emptyset 5 (3/16) rivets or M5 (No. 10) screws (not supplied)

Notes

Spring loaded and low profile: Ideal for applications where shock and vibration occur. Compensates up to 4 (.16) for mounting hole irregularities, panel variations and gasket set.

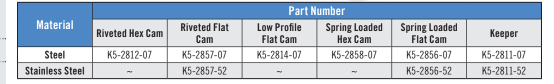


Part Number

See table

Order latch and keeper separately

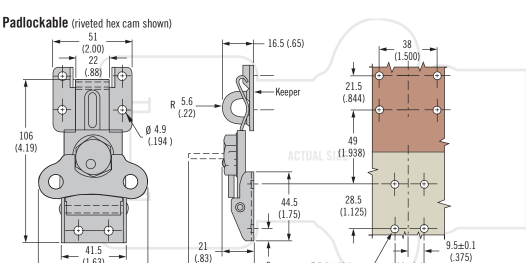


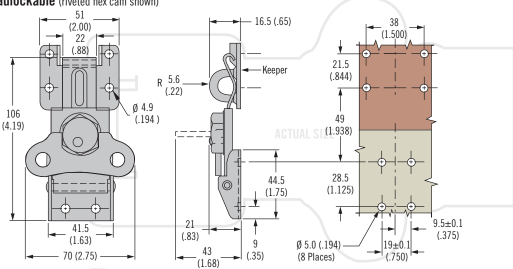


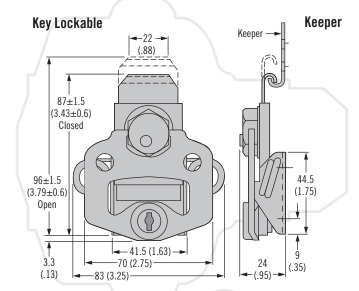


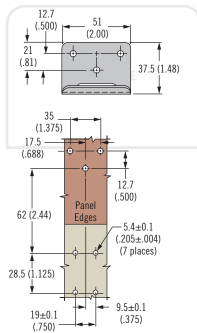
K5 Draw Latch Rotary



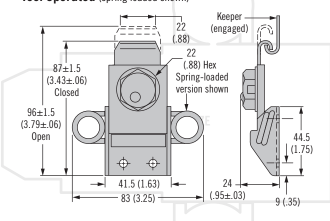








Tool Operated (spring loaded shown)



Latch Part Number			
Padlockable Riveted Hex Cam	K5-2754-07		
Padlockable Riveted Flat Cam	K5-1993-07		
Padlockable Flat Cam, Spring Loaded	K5-1994-07		
Key Lockable	K5-2813-07		
Tool Operated, Spring Loaded	K5-2819-07		
Tool Operated, Riveted	K5-2818-07		
Keeper Part Number			
Keeper	K5-2811-07		
Keeper, Padlockable	K5-1736-07		

Dimensions in millimeters (inch) unless otherwise stated

Lift and Turn operation

· Consistent pull-up

Material and Finish

Steel, zinc plated

Installation Notes

Install assembly with Ø 5 (3/16) rivets or M5 (No. 10) flat head screws (not supplied)

Notes

Spring loaded:

Ideal for applications where shock and vibration occur. Compensates up to 4 (.16) for mounting hole irregularities, panel variations and gasket set.

Part Number

See table

Order latch and keeper separately









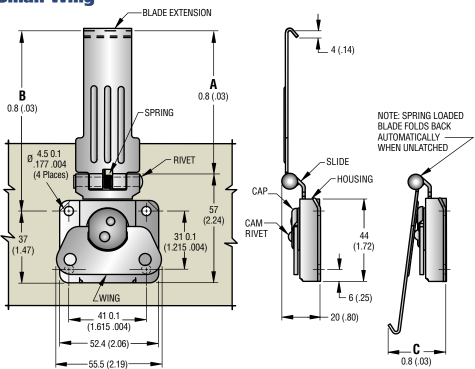


Southco® Draw Latches

Link Lock Rotary Action Draw Latch, Medium Flat Cam Style

- Key-lockable, Small Wing or Large Wing Available
- Blade swings open when unlatched
- Accommodates off-plane latching

Small Wing



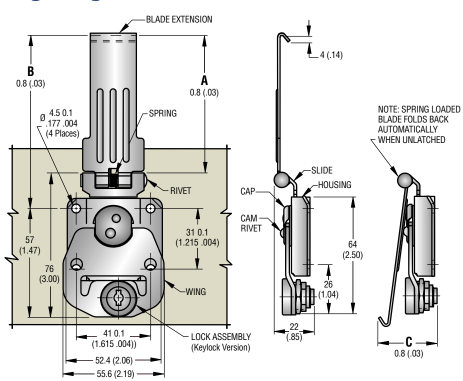


	DIMENSION	PART NUMBERS	
A	В	C	PARI NUMBERS
49.7 (1.96)	69.6 (2.74)	25.6 (1.01)	K4-4004-07-1 ●

Material and Finish

HOUSING, SLIDE and BLADE EXTENSION: 4130 Hardened steel, zinc plated plus bright chromate dip. RIVET: 1006 Steel, zinc plated plus bright chromate dip. SPRING and CAP: 302 Series stainless steel, natural. WING and LOWER CAM: 1020 Steel, zinc plated bright chromate dip. UPPER CAM: 304 Series stainless steel, natural. CAM RIVET: 300 Series stainless steel, natural.

Large Wing



^{*} S-2500 latches can be used with No. K3, No. K4 or No. K5 Keeper plates.

DIMENSIONS			PART NUMBERS
A	В	C	KEY LOCK VERSION
66.3 (2.61)	85.3 (3.36)	30.2 (1.19)	K4-4024-07-3 ●
69.3 (2.73)	89.1 (3.51)	30.7 (1.21)	K4-4024-07-4 ●
72.6 (2.86)	92.2 (3.63)	31.5 (1.24)	K4-4024-07-5 ●

Material and Finish

HOUSING, SLIDE and BLADE EXTENSION: 4130 Hardened steel, zinc plated plus bright chromate dip. RIVET: 1006 Steel, zinc plated plus bright chromate dip. SPRING and CAP: 302 Series stainless steel, natural. WING and LOWER CAM: 1020 Steel, zinc plated bright chromate dip. UPPER CAM: 304 Series stainless steel, natural. CAM RIVET: 300 Series stainless steel, natural.

LOCK PLUG: Die cast zinc, bright chrome plated. PAWL: Low carbon steel, zinc plated plus chromate dip. MOUNTING NUT: Brass, natural. KEYS: Low carbon steel, chrome plated.

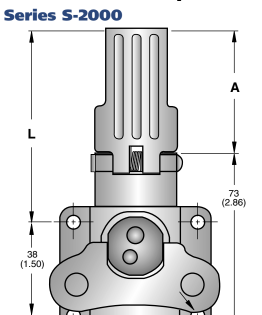
millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only.

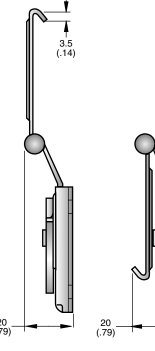
Southco® Draw Latches

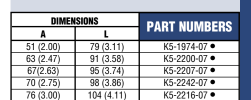
Link Lock Rotary Action Draw Latch, Folding Blade Extensions

- Blade swings open when unlatched
- Latch can be recessed into a panel
- Accommodates off-plane latching



51 (2.00)





Series S-3000 A (.16) (.18) (.13) (.130) (.130) (.130) (.130) (.130) (.130) (.14) (.154) (.

(.199)

DIMEN	ISIONS	PART NUMBERS
A	L	PANI NUIVIDENS
54 (2.13)	69 (2.70)	K3-2436-07 ●
67 (2.63)	81 (3.20)	K3-2468-07 ●

Material and Finish

HOUSING, SLIDE and BLADE EXTENSION: Hardened alloy steel, zinc plated plus bright chromate dip. CAP, CAM RIVET and SPRINGS: 300 Series stainless steel.

UPPER CAM (S-2000): 300 Series

stainless steel.

UPPER CAM: (S-3000): Carbon steel; zinc plated plus bright chromate dip.

millimeter (inch)
millimeter
(inch)
Dimensions without tolerances are for reference only

^{*} S-2000 and S-3000 latches can be used with Large, Medium or Miniature Keeper plates.