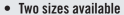


27 · 48 Compression Latches

Self-adjusting · Single hole mount





Multiple head styles

Material and Finish

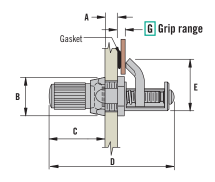
Steel, zinc plated or stainless steel

Performance Details

27: Maximum static load: 155 N (35 lbf)

48: Maximum static load:

220 N (50 lbf)



Size	A	В	C	D	E
27 Series	4.8 (.19)	10.3 (.41)	17.5 (.69)	31.8	13.9
Miniature	Maximum	Maximum	Maximum	(1.25)	(.55)
48 Series	4.8 (.19)	21 (.81)	19 (.75)	44	25.3
Small	Maximum	Maximum	Maximum	(1.73)	(.99)

Nylon knob









Slotted





Hex recess







27 Series · Miniature

Material	G Grip Range		Knurled	Slotted	Hex Recess	Nylon Knob	
material	Minimum	Maximum	Kiluliou	Siottou	HOX ROGOSS	Nylon Kilob	
Steel	0.8 (.03)	7.1 (.28)	27-99-123-10 *	27-10-501-10 *	27-10-701-10 *	27-10-311-10 *	
Stainless steel	0.8 (.03)	7.1 (.28)	27-99-123-20 *	27-10-501-20 *	27-10-701-20 *	27-10-311-20 *	

^{*} all part numbers shown are for clockwise rotation. For specification and ordering details visit: www.southco.com

48 Series · Small

Material	G Gı	G Grip Range Nylon Knob Slotted		Hex Recess	Phillips Recess	
Material	Minimum	Maximum	Myluli Kilub	Siotteu	Hey Keress	i iiiiips kecess
Steel	2.4 (.09)	9.5 (.38)	48-10-401-10	48-11-R	48-81-R	48-91-R
Steel	8.7 (.34)	15.9 (.63)	48-10-402-10	48-12-R	48-82-R	48-92-R
Steel	15.1 (.59)	22.2 (.88)	48-10-403-10	48-13-R	48-83-R	48-93-R

For specification and ordering details visit: www.southco.com

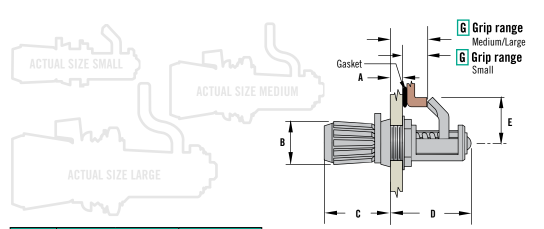




16 Compression Latch

Self-adjusting · Cam indicator · Knob actuated · Single hole mount





G Gri	p Range	Part Number	
Min. Max.		T at C Number	
3.2 (.12)	10.3 (.41)	16-10-511-16	
1.6 (.06)	8.7 (.34)	16-10-411-14	
7.1 (.28)	14.3 (.56)	16-10-412-14	
1.6 (.06)	12.7 (.50)	16-10-311-14	
9.5 (.37)	20.6 (.81)	16-10-312-14	
	Min. 3.2 (.12) 1.6 (.06) 7.1 (.28) 1.6 (.06)	Min. Max. 3.2 (.12) 10.3 (.41) 1.6 (.06) 8.7 (.34) 7.1 (.28) 14.3 (.56) 1.6 (.06) 12.7 (.50)	

Size	A. Max.	В	C	D	E
Small	2.4	9.9	15.5	18.3	10
	(.09)	(.39)	(.61)	(.72)	(.40)
Medium	2.4	13.5	17.3	23.4	19
	(.09)	(.53)	(.68)	(.92)	(.75)
Large	4.8	19	21.8	32.9	23
	(.190)	(.75)	(.86)	(1.3)	(.91)



Easy grip adjustment

Material and Finish

Steel, zinc plated

Performance Details

Small: Working load: 135 N (30 lbf)

Medium: Working load: 220 N (50 lbf) Large: Working load: 335 N (75 lbf)

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



www.southco.com/16

43 · 44 · 14 Compression Latches

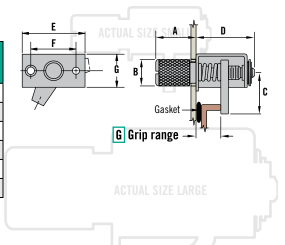
Self-adjusting · Three hole mount



44 · Medium size series

Material	G Gr	ip Range	Knurled	Slotted
Material	Min.	Max.	Head	Head
	3.2 (.12)	9.5 (.37)	44-1-1-0	44-1-16-0
Steel	9.5 (.37)	19.1 (.75)	44-1-2-0	44-1-17-0
	19.1 (.75)	28.6 (1.12)	44-1-3-0	44-1-18-0
	3.2 (.12)	9.5 (.37)	44-1-1-24	44-1-16-24
Stainless steel	9.5 (.37)	19.1 (.75)	44-1-2-24	44-1-17-24
3.001	19.1 (.75)	28.6 (1.12)	44-1-3-24	44-1-18-24

Also available: Tool recess, Slotted, Hex recess



Size	A	В	C	D	E	F	G
Small 43	15.1 (.59)	8.9 (.35)	15.9 (.63)	22.2 (.88)	28.6 (1.13)	20.6 (.81)	13.9 (.55)
Medium 44	23.8 (.94)	14.6 (.57)	25.4 (1.0)	32.1 (1.27)	44.5 (1.75)	31.8 (1.25)	22.2 (.88)
Large 14	28.6 (1.13)	22.7 (.90)	34 (1.34)	44.5 (1.75)	63.5 (2.5)	47.6 (1.87)	33.3 (1.31)



- Three sizes available
- Three hole installation
- Easy grip adjustment

Material and Finish

Steel, zinc plated or stainless steel

Performance Details

Working Load:

43 Small: 330 N (75 lbf)

44 Medium: 490 N (110 lbf)

14 Large: 670 N (150 lbf)

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



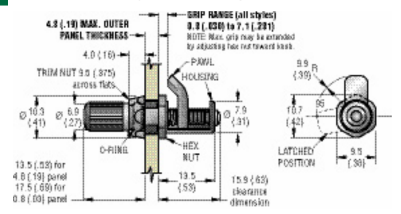
www.southco.com/43 www.southco.com/44 www.southco.com/14

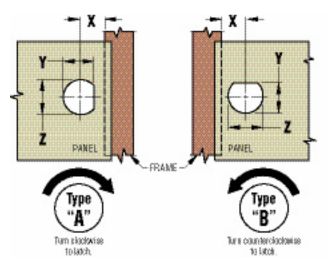


Southco® Compression Latches

Miniature Size

- Single-hole installation
- An extra turn adjusts the amount of compression applied
- Corrosion-resistant assemblies available
- Four access styles including hand- and tool-operated





X	6.4±0.7 (.250±.031)
Y	7.4 % (292 *******)
Z	@ R.03±0.05 (.316±.002)



Material and Finish

For steel assemblies:

HOUSING and TRIM NUT: Low carbon steel, zinc plate, chromate plus sealer or chrome plated. PAWL: 1010 Steel, zinc plate, chromate plus sealer. SCREW: 12L14 Steel, zinc plate, chromate plus sealer or chrome plated. BUSHING: Brass, natural. SPRING: 302 Stainless steel, passivated. HEX NUT: 303 Stainless steel, passivated. O-RING: Buna-N rubber. KNOB: Wylon, black.

For stainless steel assemblies:

HOUSING, SCREW and TRIM NUT: 303 Stainless steel, passivated or with black organic coating. BUSHING: Brass, natural. PAWL and SPRING: 302 Stainless steel, passivated. O-RING: Buna-N rubber. HEX NUT: 303 Stainless steel, passivated. KNOB: Nylon, black UL94-HB.

Installation

- 1. Install latch from back side of panel.
- 2. Slip trim nut over knob, slotted head or hex socket head and finger tighten against panel.
- 3. With pawl in latched position, tighten hex nut hard against back of panel with 3/8" end wrench.

For Black Nylon Knob style:

Be sure latch is properly attached and functioning then press knob onto knurled steel head of screw. Neither knob nor latch can be removed once knob is pressed into position.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)

Maximum static load: 155 N (35 lbs.)

Average ultimate load: 400 N (90 lbs.)

Operating Temperature Range: -20°C (0°F) to 80°C (180°F)

Flammability Rating (KNOB): UL94-HB

				PART N	UMBERS		
	Black N	ylon Knob	Knurled Stainless S		Low-profile	Slotted Head	Hex-socket Head
Materlal and Finish			1.2 (.05) wide 1.2 (.04) deep SLOT	4.8 (.19) for 4.8 (.19) panel. 8.7 (.34) for 0.8 (.03) panel.	2 mm hex socket 5/64" hex key can also be used. 4.8 (.19) for 4.8 (.19) panel. 8.7 (.34) for 0.8 (.03) panel.		
	Type "A"	Type "B"	Type "A"	Type "B"	Type "A"	Type "B"	Type "A"
Steel, zinc plated	27-10- 311-1 0 •	27-20- 311-1 0 •	27-99- 123-1 0 •	27-99- 126-1 0 •	27-10- 501-1 0 •	27-20- 501-1 0	27-10- 701-1 0
Stainless steel, passivated	27-10- 311-2 0 • 27-20- 311-2 0 • 27-99- 123-2 0 • 27-99- 126-2 0 •		27-10- 501-2 0 •	27-20- 501-2 0 •	27-10- 701-2 0 ●		
Steel, chrome plated	27-10- 311-3 0 •		27-99- 123-3 0 •		27-10- 501-3 0		
Stainless steel with black organic coating			27-99- 123-5 0 ●	27-99- 126-5 0 •	27-10- 501-5 0 •	27-20- 501-5 0	

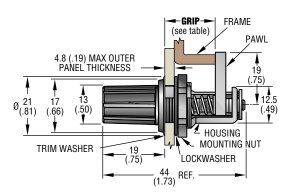
millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only.

Southco® Compression Latches

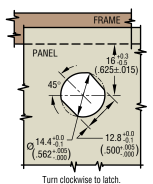
Small Size

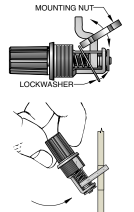
- Single-hole installation
- An extra turn adjusts the amount of compression applied
- Four access styles including hand- and tool-operated



A B

Panel preparation





Material and Finish

SCREW: Low carbon steel. HEX NUT: 12L14 Steel. TRIM WASHER: Steel. LOCKWASHER: Steel. PAWL: 1010 Steel.

BUSHING: 12L14 Steel. The above components are zinc plate chromate plus sealer.

SPRING and SPRING WASHER: 17-7PH Stainless steel. KNOB: Nvlon, black.

HOUSING: Die-cast zinc, chemical protective film.

Installation

- Prepare panel.
- $2. \ \ \, \text{Rotate knob to run pawl to back of housing.}$
- $3. \ \ Remove mounting nut and lockwasher.$
- 4. Insert latch into hole by hooking pawl through hole.
- Replace lockwasher and mounting nut; tighten with wrench.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)

Maximum static load: 220 N (50 lbs.)

Average ultimate load: 445 N (100 lbs.)

Operating Temperature Range: -20°C (0°F) to 80°C (180°F)

Flammability Rating (KNOB): UL94 - V2

			PART N	UMBERS		
		Knob Style	Slotted Head	Hex Socket	Phillips Recess	
	GRIP RANGE		slot width = 1.3 (.050) slot depth = 2 (.078) Ø13 (.50)		No. 2 size phillips recess	Pawl Position
MIN.	MAX.		5 (.20)	4 (.15)	4 (.15)	
2.4 (.09)	9.5 (.38)	48-10-401-10 ◆	48-11-R •	48-81-R •	48-91-R •	A
8.7 (.34)	15.9 (.63)	48-10-402-10 •	48-12-R •	48-82-R •	48-92-R •	В
15.1 (.59)	22.2 (.88)	48-10-403-10 •	48-13-R •	48-83-R •	48-93-R •	C

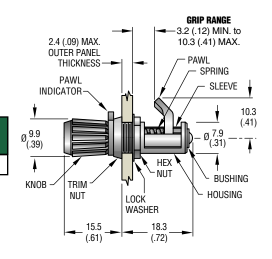
millimeter (inch)
millimeter
(inch)
Dimensions without tolerances are for reference only.

Southco® Compression Latches

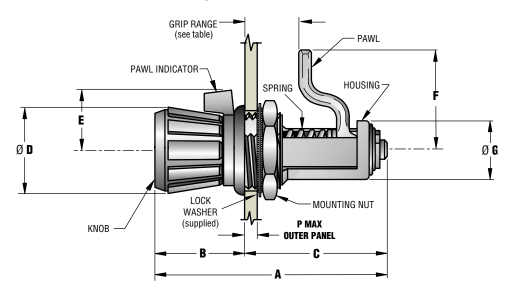
Pawl Indicator Style

- Arrow indicates pawl position
- Single-hole installation
- An extra turn adjusts the amount of compression applied
- Three sizes

500 series
PART NUMBER
16-10-511-16 •



300 and 400 series (see table below for PART NUMBERS)

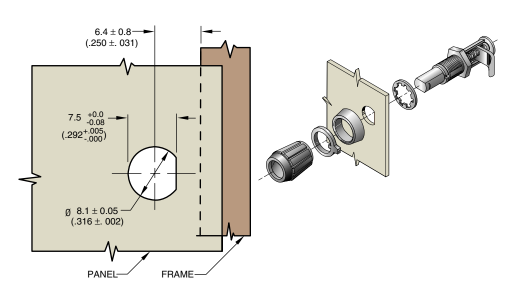


			DIMEN	ISIONS				GRIP				
A	В	C	D	E	F	G	P	MIN.	MAX.	NUMBERS	Pawl posi- tion	Series
54.8	21.8	32.9	19	12.7	23	15.5	4.8	1.6 (.063)	12.7 (.500)	16-10- 3 1 1 -14 •	٧	300
(2.16)	(.86)	(1.30)	(.75)	(.50)	(.91)	(.61)	(.19)	9.5 (.375)	20.6 (.813)	16-10- 3 1 2 -14 •	Х	300
40.7	17.3	23.4	13.5	9.1	19	11.5	2.4	1.6 (.063)	8.7 (.344)	16-10- 4 1 1 -14 •	٧	400
(1.60)	(.68)	(.92)	(.53)	(.36)	(.75)	(.45)	(.09)	7.1 (.28)	14.3 (.563)	16-10- 4 1 2 -14 •	X	400

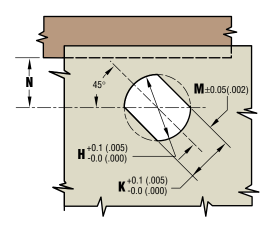
INSTALLATION									
H K M N									
	N.	IVI	MIN.	MAX.					
19 (.750)	17.5 (.687)	8.7 (.344)	17.5 (.688)	20.6 (.813)					
14.3 (.562)	12.7 (.500)	6.4 (.250)	14.3 (.563)	17.5 (.688)					

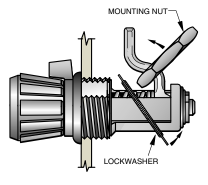


Installation (500 series)



Installation (300 and 400 series)







Material and Finish

(500 series)

SCREW and SLEÉVE: 12L14 Steel. HOUSING: Low carbon steel. PAWL: 1010 Steel. LOCKWASHER: Spring steel. All components listed above are zinc plate, chromate plus sealer. BUSHING: 12L14 Steel, zinc plate chromate plus sealer or brass, natural. TRIM NUT and HEX NUT: 303 Stainless steel, passivated. COIL SPRING and PAWL INDICATOR: 302 Stainless steel, passivated. KNOB: Nylon, black.

(300 and 400 series)

BUSHING: Low carbon steel. RETAINING WASHER: 1010 Steel. The components listed above are zinc plate, chromate plus sealer. LOCKWASHER: Spring steel, zinc immersion coating. SCREW: Low carbon steel with black organic coating. SPRING and CONICAL SPRING: 302 Stainless steel, passivated. PAWL: Die-cast zinc with chemical protective coating. MOUNTING NUT: 12L14 Steel, zinc plate, chromate plus sealer. KNOB: Nylon, black. HOUSING and PAWL INDICATOR: Die-cast zinc, chrome plated.

400 series: LOCKWASHER: Spring steel, zinc plate chromate plus sealer.

Installation

(500 series)

- 1. Prepare panel.
- 2. Remove trim nut from latch assembly and install latch from back side of panel.
- 3. Tighten hex nut.
- Align tang on inside diameter of indicator with slot in head of sleeve, slide into position and press knob over head of screw. NOTE: Neither knob nor latch can be removed once knob is pressed into position.

(300 and 400 series)

- 1. Prepare panel.
- 2. Rotate knob to run pawl to back of housing.
- 3. Remove mounting nut and lockwasher.
- 4. Insert latch into hole by hooking pawl through hole, following through with housing.
- 5. Replace lockwasher and mounting nut and tighten.

PRODUCT STRENGTH GUIDELINES

(To assist in your product selection; samples are available for your evaluation.)

Series	MAX. static load	Average ultimate load
300	335 N (75 lbs.)	445 N (100 lbs.)
400	220 N (50 lbs.)	330 N (75 lbs.)
500	135 N (30 lbs.)	200 N (45 lbs.)

Flammability Rating (Nylon knob): UL94 - HB

Operating Temperature Range (Nylon knob): $-20^{\circ}\text{C} (0^{\circ}\text{F}) \text{ to } 80^{\circ}\text{C} (180^{\circ}\text{F})$

millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only