

24 Cam Latch Flush T-handle · Adjustable grip



Material and Finish

Zinc and steel, zinc plated or stainless steel

• Concealed mounting type

Performance Details Max. static load: 445 N (100 lbf)

Installation Notes

Max. tightening torque of mounting nuts not to exceed 2.8 N·m (25 in·lbf)

Keys

See page 98

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

INFO CLIC specification, go to www.southco.com/24



- Single hole install
- Detented design
- Adjustable grip

Material and Finish

Nylon and steel, zinc plated

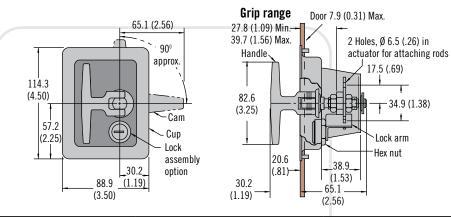
Performance Details

Small working load: 44 N (10 lbf) Medium working load: 220 N (50 lbf) Large working load 330 N: (75 lbf)

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



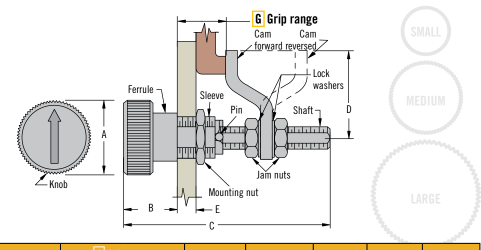
www.southco.com/69



Part Number										
	With Mounting Studs									
Style	Cup and bracket polished stainless steel. Handle zinc chrome plated	Cup and bracket steel dacrotized. Handle zinc dacrotized								
	Туре А	Туре А								
Locking keyed alike CH751 supplied	24-20-812-35	24-20-812-10								
Non-locking	24-20-302-35	24-20-302-10								
Non-locking environmentally sealed	24-20-312-35	24-20-312-10								

69 Cam Latch

Arrowhead · Detent design · Adjustable grip



Size	Part	G Grip	range	٨	R	e	D	E	
	Number	Min.	Max.	А	D	U U	U		
Small	69-10-301-11	4 (.16)	28.2 (1.11)	12.7 (.50)	12.7 (.50) Max.	38.1 (1.50)	13.5 (.53)	4.75 (.188)	
Medium	69-10-401-11	3.2 (.13)	33.3 (1.31)	19.1 (.75)	17.5 (.69) Max.	47.5 (1.87)	15.9 (.63)	6.35 (.25)	
Large	69-10-501-11	4.8 (.19)	61.9 (2.44)	28.6 (1.13)	25.4 (1) Max.	79.2 (3.12)	34.1 (1.34)	12.7 (.50)	



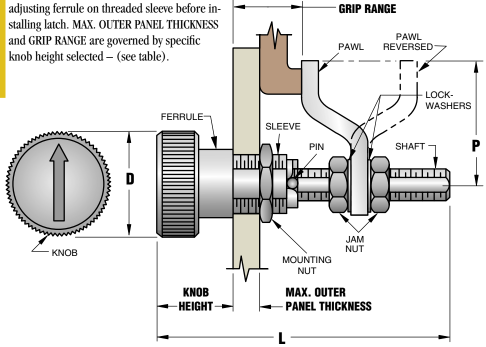
5outhco® Pawl/Cam Acti

Arrowhead (Pawl Indicator) Design

Detents in full open and closed positions

• Turn clockwise or counter-clockwise to operate

Height of knob (from outside surface of panel) is adjustable within limits shown by stalling latch. MAX. OUTER PANEL THICKNESS and GRIP RANGE are governed by specific



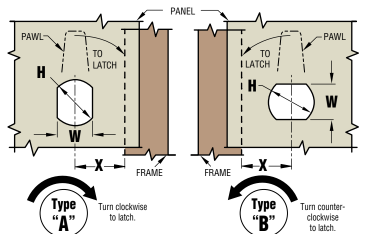


Material and Finish

KNOB: Nylon, black. SHAFT: Low carbon steel, zinc plate, chromate plus sealer. PAWL: 1010 Steel, zinc plate, chromate plus sealer. FERRULE: 6061 Aluminum, natural. SLEEVE: Die-cast zinc with chemical protective film. MOUNTING NUT: (300 SERIES) 303 Stainless steel, passivated. MOUNTING NUT: (Other series) Steel, zinc plated plus chromate dip. JAM NUTS: Steel, zinc plate, chromate plus sealer. SPRING: 302 Stainless steel, natural. PIN: 303 Stainless steel, natural. WASHER: Stainless steel, passivated. LOCKWASHERS: (300 Series) Stainless steel, passivated. LOCKWASHERS: (Other Series) Spring steel, zinc immersion coating.

DIMENSIONS									INSTALLATION						
		KNOB	Max. Outer				PART	PART		W	v		shaft		
ØD L P	D	HEIGHT	Panel Thickness	Pawl as shown		Pawl reversed		NUMBERS	Series	H ±0.13	+0.13	X		thread size	
	•			MIN.	MAX.	MIN.	MAX.			(±0.05)	(+.005 -0.00)	MIN.	MAX.		
12.738.113.5(0.50)(1.50)(0.53)	13.5	12.7 (.50) MAX.	1.59 (.063)	4 (.16)	13.4 (.53)	15 (.59)	24.6 (.97)	69-10-301-11 •	300	8.33	6.99	9.53	11.11	6-32	
	9.5(.38) MIN.	4.75 (.188)	7.1 (.28)	18.3 (.72)	18.3 (.72)	28.2 (1.11)		300	(.328)	(.275)	(.375)	(.438)	UNC		
19.147.515.9(0.75)(1.87)(.63)	15.9	17.5 (.69) MAX.	1.59 (.063)	3.2 (.13)	15.9 (.63)	15.9 (.63)	28.6 (1.13)	69-10-401-11 •	400	11.51	9.78	12.30	13.10	10-32	
	12.7 (.50) MIN.	6.35 (.250)	7.9 (.31)	20.6 (.81)	20.6 (.81)	33.3 (1.31)	09-10-401-11	400	(.453)	(.385)	(.484)	(.516)	UNF		
28.6 79.2 34.1 (1.13) (3.12) (1.34)	79.2	34.1	25.4 (1.00) MAX.	6.35 (.250)	4.8 (.19)	30.2 (1.19)	30.2 (1.19)	55.6 (2.19)	00 10 501 11 -	500	16.26	13.72	22.23	25.40	^{5/16-24}
	3.12) (1.34)	19.1 (.75) MIN.	12.70 (.500)	11.1 (.44)	36.5 (1.44)	36.5 (1.44)	61.9 (2.44)	69-10-501-11 •	500	(.640)	(.540)	(.875)	5) (1.000)		

Panel Preparation



Installation

Latch operates through 90° rotation in direction shown with a positive click stop at both extremes. Pawl pulls up at both extremes.

- 1. Adjust ferrule to desired knob height (see table).
- 2. Remove shaft nuts, lockwashers, pawl and mounting nut (if assembled).
- 3. Insert shaft through hole in panel to engage flats of sleeve with shaped hole.
- 4. Check arrow orientation.
- 5. Apply and tighten mounting nut.
- 6. Install pawl and shaft nuts as shown, position pawl for desired grip and use two wrenches to tighten nuts firmly against pawl.

millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only.