24 Cam Latch

Flush T-handle · Adjustable grip

Concealed mounting type

Material and Finish

Zinc alloy and steel, zinc plated or stainless steel

Performance Details

Maximum static load: 445 N (100 lbf)

Installation Notes

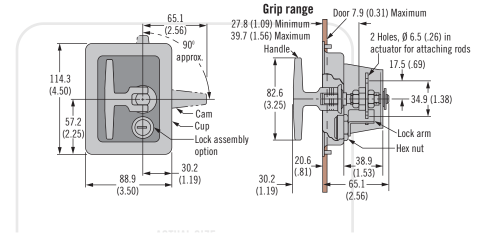
Maximum tightening torque of mounting nuts not to exceed 2.8 N·m (25 in·lbf)

Keys

See page 130

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





Part Number						
	With Mounting Studs					
Style	Cup and bracket polished stainless steel. Handle zinc chrome plated	Cup and bracket steel dacrotized. Handle zinc dacrotized				
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



- Single hole installation
- Detented design
- Adjustable grip

Material and Finish

Nylon and steel, zinc plated

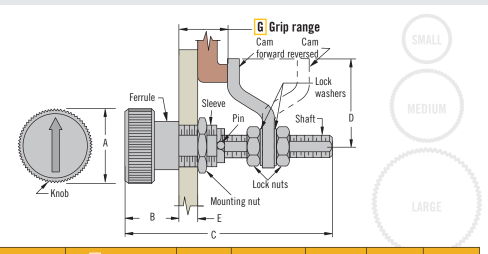
Performance Details

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



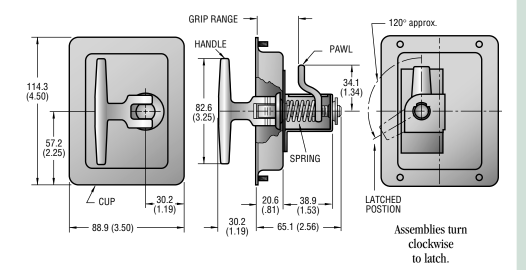
Size Part Numb		G Grip Range		Δ	В	c	n	F
0120	T di Citaliboi	Minimum	Maximum	n l			_	-
Small	69-10-301-11	4 (.16)	28.2 (1.11)	12.7 (.50)	12.7 (.50) Max.	38.1 (1.50)	13.5 (.53)	4.75 (.188)
Medium	69-10-401-11	3.2 (.13)	33.3 (.13)	19.1 (.75)	17.5 (.69) Max.	47.5 (1.87))	15.9 (.63)	6.35 (.25)
Large	69-10-501-11	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)



Southco® Compression Latches

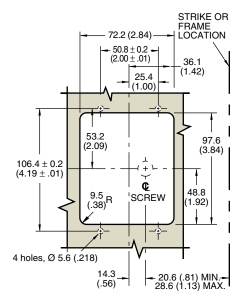
Flush T-handle Series, Adjustable-grip Style

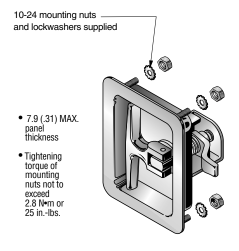
- Turn handle 90° to latch or unlatch
- T-handle folds away
- An extra turn adjusts the amount of compression applied



		PART N	PART NUMBERS			
GRIP RANGE		CUP and HOUSING: Polished stainless steel. HANDLE: Die cast zinc, chrome plated.	CUP and HOUSING: Steel, DACROTIZED†. HANDLE: Die cast zinc, DACROTIZED†.			
MIN.			DAGROTIZED].			
19.1 (.75)	37.3 (1.47)	24-20-10 1 -35●	24-20-10 1 -10●			
31.8 (1.25)	50.2 (1.98)	24-20-10 2 -35●	24-20-10 2 -10			
44.5 (1.75)	61.9 (2.44)	24-20-10 4 -35●	24-20-10 4- 10			

Panel Preparation







Material and Finish

For all models

PAWL: Steel, zinc plate, chromate, plus sealer. WASHER: Steel. RETAINER: 1010 Steel. BUSHING: Low carbon steel. MOUNTING NUTS and LOCKWASHERS: Steel.

Components listed above are zinc plated plus chromate dip.

PAWL SPRING: 304 Stainless steel, passivated. GROOVE PIN: 1112 Steel, zinc plate, chromate plus sealer. CONICAL SPRING: Spring wire, zinc plate, chromate plus sealer.

For assemblies with a stainless steel cup CUP and HOUSING: 304 Stainless steel, highly polished. MOUNTING STUDS: 302 or 305 Stainless steel, natural. SCREW: Low carbon steel, HANDLE: Die-cast zinc; CUP WASHER: 1010 Steel; these components are chrome plated.

For assemblies with a steel cup CUP, HOUSING, and CUP WASHER: 1010 Steel. MOUNTING STUDS: Steel. SCREW: Low carbon steel. HANDLE: Die-cast zinc. Components listed above are zinc immersion coated.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)
Force applied to pawl where it contacts frame.

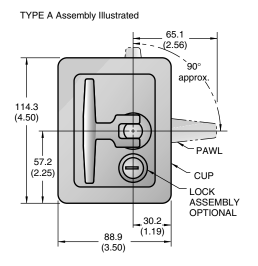
Maximum static load: 1110 N (250 lbs.) Average ultimate load: 1550 N (350 lbs.)

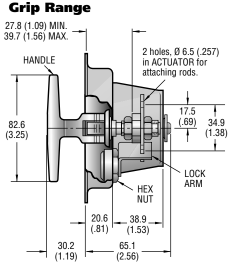
millimeter (inch)
millimeter
(inch)
Dimensions without tolerances are for reference only

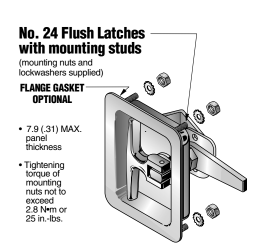
Southco® Pawl/Cam Action Latches

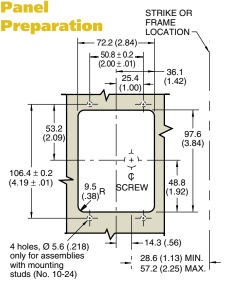
Flush T-handle Series, Fixed-grip Style

- T-handle folds away
- Use with single-, 2-, or 3-point latching (See pages 160 to 164)
- Keylocking version available
- Available with or without mounting studs









	PART NUMBERS					
	WITH MOUNTING STUDS				WELD	
STYLE	CUP and BRACKET: Polished stainless steel. HANDLE: Die cast zinc, chrome plated.		CUP and BRACKET: Steel, DACROTIZED†. HANDLE: Die cast zinc, DACROTIZED†.		CUP and BRACKET: Steel, DACROTIZED†. HANDLE: Die cast zinc, DACROTIZED†.	
	TYPE A	TYPE B	TYPE A	TYPE B	TYPE A	TYPE B
WITH KEYLOCK (keyed alike)*	24-20-812-35 •	24-20-912-35 •	24-20-812-10 •	24-20-912-10 •	24-10-812-10 •	24-10-912-10 •
WITHOUT	04.00.000.05.0		04 00 000 40 -	04.00.400.40.5	04 40 000 40 -	04 40 400 40 -

WITHOUT KEYLOCK	24-20-302-35 •	24-20-402-35 •	24-20-302-10 •	24-20-402-10 •	24-10-302-10 •	24-10-402-10 •
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WITHOUT KEYLOCK	DUST AND MOISTURE SEALED (Neoprene gasketed shaft and cup flange)					
	24-20-312-35 •	24-20-412-35	24-20-312-10	24-20-412-10		

Locks are keyed alike. Different key codes are available.

TYPE A Assemblies turn clockwise to latch. TYPE B Assemblies turn counter clockwise to latch.



Material and Finish

For all models

ACTUATOR and PAWL: 1010 Steel, zinc immersion coating. GROOVE PIN:1112 Steel, zinc plate, chromate plus sealer. CONICAL SPRING: Steel, spring wire, zinc plate, chromate plus sealer. LOCKWASHERS and MOUNTING NUTS (for models with mounting studs): Steel. JAM NUTS: Steel, zinc plate, chromate plus sealer. C-RETAINER: Steel, zinc plated plus chromate dip.

U-- BENT WASHER: 1070 or 1080 Steel. These components are zinc plated plus chromate dip. SHAFT and FLANGE GASKETS (for dust and moisture sealed models): Neoprene, black.

LOCK PLUG and LOCK CYLINDER: Die-cast zinc, chrome plated. SPACER: Low carbon steel, zinc immersion coating. LOCK ARM: 1010 Steel, zinc immersion coating. SCREW: Steel, zinc plated plus chromate dip. HEX NUT: Die-cast zinc with chemical protective coating. KEYS: Brass, nickel plated.

For assemblies with a stainless steel cup

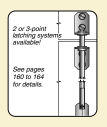
CUP and BRACKET: 302 Stainless steel, highly polished. MOUNTING STUDS: (optional): 302 or 305 Stainless steel, full bright annealed. SCREW: 12L14TE Steel. HANDLE: Die-cast zinc. CUP WASHER: 1010 Steel. These components are chrome plated.

For assemblies with a steel cup

CUP, BRACKET and CUP WASHER: 1010 Steel.
MOUNTING STUDS (optional): Steel. SCREW: Low
carbon steel HANDLE: Die-cast zinc.
Components listed above are zinc immersion coated.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)
Force applied to pawl where it contacts frame Maximum static load: 445 N (100 lbs.)
Average ultimate load: 1110 N (250 lbs.)



millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only