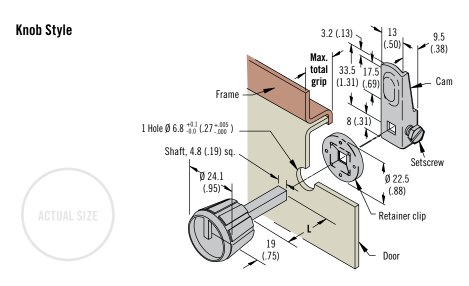
## 61 Cam Latch

## Universal cabinet series · Adjustable grip





Max. Total Grip	Shaft Length L	Assembly Part number
12.5 (.50)	25.5 (1.00)	61-10-102-11
25 (1.00)	38 (1.50)	61-10-104-11
44.5 (1.75)	57 (2.25)	61-10-107-11

## • Single hole installation

Accommodates wide grip ranges

## **Material and Finish**

Nylon and steel, zinc plated

## **Performance Details**

Max. static load: 110 N (25 lbf)

#### **Notes**

Knob style shown. Additional L-handle and flush slotted styles available

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





# 92 Cam Latch

T, Compact-T and L-handle · Adjustable grip

Cam

10.9

(.43)



# Cam (sold separately) 19 (.75) 7.9 (.31) Square 60.9 (2.4)

13.6 holes

(.54) 8-32 threads

Shaft length -

Concealed mounting

Finish	Shaft	Locking Compact-T Part Number	
	Length	Type A	Type B
Black	38.1 (1.5)	92-61-113-50	92-61-213-50
	50.8 (2.0)	92-61-114-50	92-61-214-50
	63.5 (2.5)	92-61-115-50	92-61-215-50

40.7

(1.6)

Type A

clockwise

to latch

## **Cam Part Number** 92-24-203-12

Compact T-handle style shown. T and L-handle style available. Locking and non-locking.

Dimensions in millimeters (inch) unless otherwise stated

## Easy cam adjustments

## **Material and Finish**

Zinc alloy, powder coated or chrome plated and steel, zinc plated

## **Performance Details**

Max. static load: 150 N (34 lbf)

#### **Notes**

3.6 (.14)

Black and chrome finish available

For versions with threaded shaft see pages 102 - 103.

For fixed grip versions see pages 92 - 93.

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





**Compact T-handle** 

Type B

counter-

clockwise

to latch

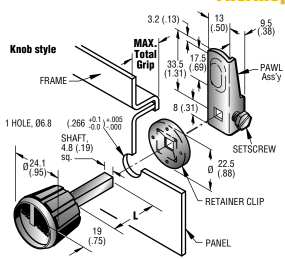
# Southco® Pawl/Cam Action

# Latches

## **Universal Cabinet Series**

- For lighter-duty applications
- Accommodates wide grip ranges
- Three handle- and headstyle actuators
- Single-hole installation

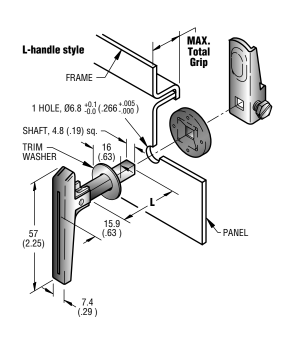
## **Thermoplastic Knob Styles**

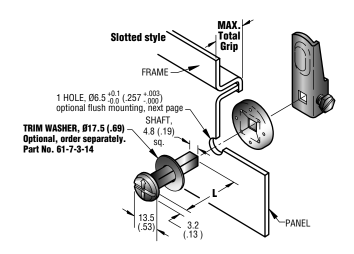


MAX. Total	AUGENIDE I AITI II		
Grip	Lengu	Knob	
12.5 (.50)	25.5 (1.00)	61- <b>1</b> 0-10 <b>2</b> -11 ●	
25 (1.00)	38 (1.50)	61- <b>1</b> 0-10 <b>4</b> -11 ●	
44.5 (1.75)	57 (2.25)	61- <b>1</b> 0-10 <b>7</b> -11 ●	

All latch styles are dimensionally identical to the Knob style except as shown.

## **Steel L-handle and Slotted Styles**



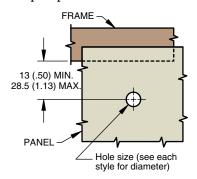


MAX.	Shaft	ASSEMBLY PART NUMBERS		
Total Grip	Length L	L-handle	Slotted	
44.5 (1.75)	57 (2.25)	61- <b>1</b> -1-0 ●	_	
19 (.75)	32 (1.25)	_	61- <b>10-4</b> -0 ●	
25 (1.00)	38 (1.50)	61- <b>1-4</b> -0 ●	61- <b>10-1</b> -0 ●	
12.5 (.50)	25.5 (1.00)	_	61 <b>-10-6</b> -0 ●	
32 (1.25)	44.5 (1.75)	61- <b>1-7</b> -0	61- <b>10-7</b> -0 ●	
38 (1.50)	51 (2.00)	_	61- <b>10-2</b> -0 ●	
57 (2.25)	70 (2.75)	_	61- <b>10-3</b> -0 ●	

## **Installation**

## For all styles.

1. Prepare panel.

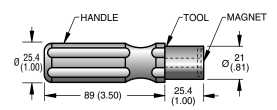


- 2. Press retainer down shaft until snug against panel using shaped installed tool. 21 (.81) O.D. tubing can be used.
- 3. Adjust pawl to proper grip position and tighten setscrew.



## **Retainer clip Installation Tool**

Order separately



**PART NUMBER** 61-0-12280-11 •

## **Material and Finish**

Steel, zinc plated tool with magnetic insert. Black cellulose acetate handle.

# **Optional Flush Mounting Cup** for slotted style assemblies (Order separately) 6.5 (.257) 61-16-101-14 • **Material and Finish** 1010 Steel, bright nickel plated. Retainer Ø<sub>(.750±.005)</sub> Shaft For panel For panels thicker than thicknesses up to 3.6 (.140), two 3.6 (.140), one cup may be used. cups are required.

## **Material and Finish**

KNOB: Nylon, black.

L-HANDLE: 1010 Steel, bright nickel plated. SHAFTS and SLOTTED HEAD: 1008 Steel, bright nickel plated. PAWL: 1010 Steel, zinc

plate, chromate plus sealer.

TRIM WASHER: Low carbon steel, bright nickel plated.

**RETAINER:** Spring steel zinc immersion

SETSCREW: Hardened steel, zinc plated

plus chromate dip, bright.

## **Product Strength Guidelines**

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

Maximum static load - 110 N (25 lbs.)

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