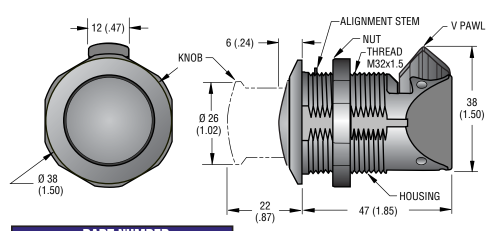
Southco® Push to Close Latch

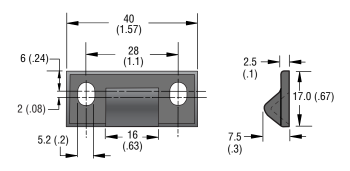
Pull to Open Design

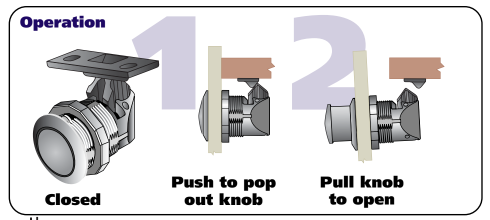
- Pull the knob to open, simply push the door to close
- Quick, round-hole installation
- Knob stores flush; pops out at a touch
- Corrosion- and UV-resistant



PART NUMBER		
FINISH Knob/Housing	PULL to OPEN ASSEMBLY	
Chrome/Chrome	M1-2A-15-1 •	
Black/Black	M1-2A-15-5 •	
Gold/Gold	M1-2A-15-8 •	

Pull to Open Keeper







Material and Finish

BLACK HOUSING and KNOB: PC/ABS. CHROME HOUSING: PC/ABS, chrome plated. CHROME KNOB: ABS, chrome plated. GOLD HOUSING: PC/ABS, chrome plating plus gold-colored PVD.

GOLD KNOB: ABS, chrome plating plus gold-colored PVD.

INTERNAL CYLINDER: Acetal, black or white PLASTIC KEEPERS, NUT, PAWL: Glass filled nylon, black.

METAL KEEPER: 304 Stainless steel, passivated.

INTERNAL SPRINGS (2): 304 Stainless steel, passivated.

Product Strength Guidelines

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

At room temperature

Average Ultimate Load:

Self adjusting grip: 460 N (100 lbs.) Fixed Grip: 780 N (175 lbs.) Pull to Open: 225 N (50 lbs.)

Maximum Recommended Working Load:

Self adjusting grip: 220 N (50 lbs.) Fixed Grip: 310 N (70 lbs.)

Salt Spray exposure per ASTM B117:

Greater than 500 hrs.

Ultra-violet exposure per ASTM G53:

Greater than 500 hrs.

Product Operating Temperature Range:

-30° C (-22° F) to 60° C (140° F)

Flammability Rating: UL94-HB

**NOTE: For Panel Preparation and detailed installation instructions see page 117.

millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only.

Southco® Push to Close Latch

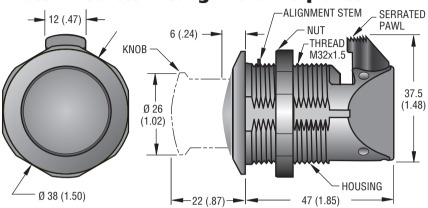
Pop-out Knob Design

- Turn the knob to open, simply push the door to close
- Knob stores flush; pops out at a touch
- Securely latches with knob in or out
- Corrosion and UV-Resistant

- Accommodates misalignment
- Quick, round-hole installation

Self-adjusting Grip

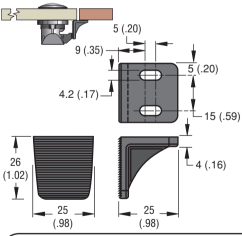
Accommodates misalignment in 3 planes



PART NUMBERS				
	SELF ADJUSTING GRIP			
FINISH Knob/Housing	FLUSH-MOUNT ASSEMBLY	SURFACE-MOUNT ASSEMBLY		
Chrome/Chrome	M1-2A-12-1 ●	M1-2A-11-1 ●		
Black/Black	M1-2A-12-5 •	M1-2A-11-5 ●		
Gold/Gold	M1-2A-12-8 •	M1-2A-11-8 •		

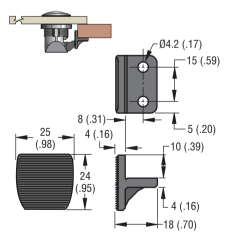
Flush-mount Keeper

For Flush Door/Frame Configurations

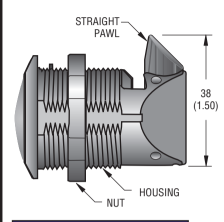


Surface-mount Keeper

For Overlapping Doors



Fixed Grip

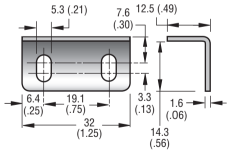


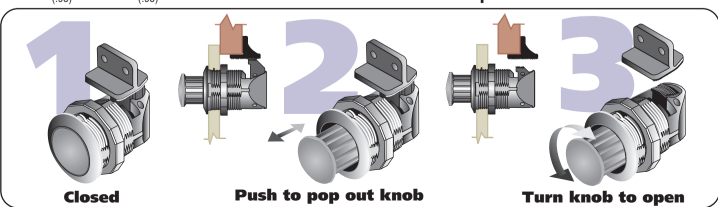
PART NUMBER			
FINISH Knob/Housing			
Chrome/Chrome	M1-2A-13-1 ●		
Black/Black	M1-2A-13-5 •		
Gold/Gold	M1-2A-13-8 •		

Metal Keeper

Can be used for Perpendicular Door/Frame Configurations



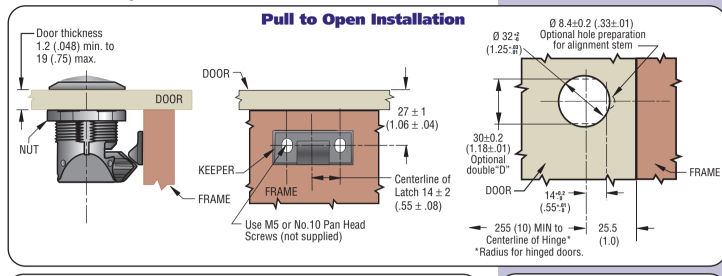


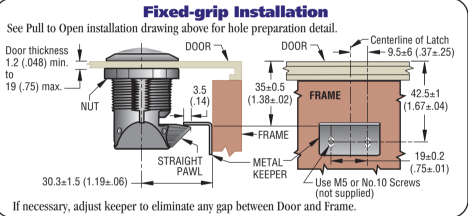


Installation Instructions

- 1. Prepare door and frame as shown. The following optional panel preparations may be used to ensure latch anti-rotation: alignment stem hole for panels thicker than 6.4 (.25) or a double "D" hole. Note: alignment stem folds away if round hole preparation is used.
- 2. Insert latch through hole and tighten nut. Maximum recommended tightening torque is 4.2 N \bullet m, (37 in.-lbs.). Install keeper.

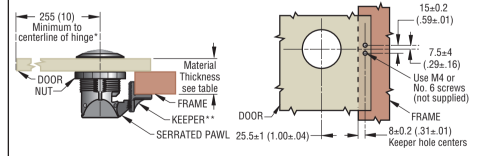
**See page 115 for Material and Finish and Product Strength Guidelines.





Self-adjusting Pawl Installation: Surface-mount Door

See Pull to Open installation drawing above for hole preparation detail.



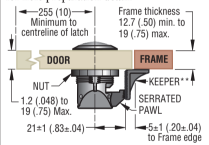
DOOR TO FRAME Thickness Ratios			
DOOR Thickness	FRAME 1 Minimum	Thickness Maximum	
1.2 (.048)	23.8 (.94)	40.3 (1.59)	
3.2 (.125)	21.8 (.86)	38.3 (1.51)	
6.4 (.25)	18.2 (.72)	35.8 (1.41)	
9.5 (.375)	15.5 (.61)	32.5 (1.28)	
12.7 (.50)	12.7 (.50)	29.2 (1.15)	
15.9 (.625)	10 (.39)	26.1 (1.03)	
19 (.75)	10 (.39)	23 (.90)	

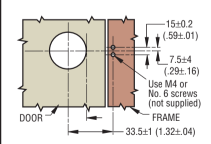
- *Radius for hinged doors. If latch is used on a drawer, there is no clearance minimum.
- **Keeper aligns against Frame for ease of installation.

NOTE: A gasket, bumper, or equivalent will eliminate a gap that could exist between the door and frame and eliminate possible rattle.

Self-adjusting Pawl Installation: Flush-mount Door

See Pull to Open installation drawing above for hole preparation detail.





** Keeper is not intended to be the door stop.

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