

Lift & turn series · Flush style · Adjustable grip



- Easy grip adjustment
- Intuitive operation

Material and Finish

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

Performance Details

Maximum static load: 220N (50 lbf)

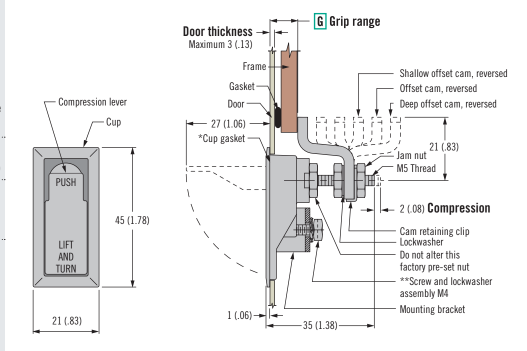
Sealing Notes

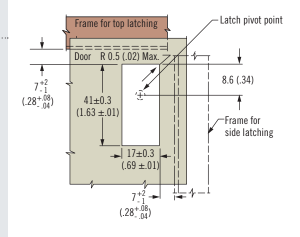
* Sealing the mounting screw threads required.

Installation Notes

**Screw and lockwasher assembly M4 x 10. For door thickness greater than 3 (.11) calculate screw length using the following formula: Door thickness + 7 (.28)

***Add 0.4 (.02) to door thickness when using cup gasket

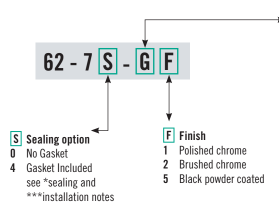






Part Number Selection

See table



G Grip	Minimum	Maximum	Cam Type
,	4.5 (.17)	10.5 (.41)	Deep offset cam, forward
_ '	34.5 (1.35)	40.5 (1.59)	Deep offset cam, reversed
2	10.5 (.41)	16.5 (.65)	Offset cam forward
4	28.5 (1.12)	34.5 (1.35)	Offset cam reverse
3	16.5 (.65)	22.5 (.88)	Shallow offset cam, forward
3	22.5 (.88)	28.5 (1.12)	Shallow offset cam, reversed

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



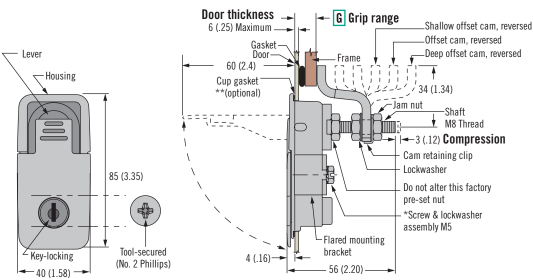


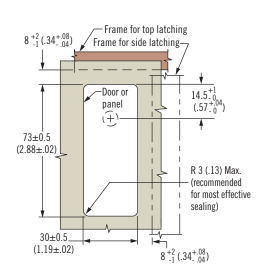
E10

62 Compression Latch

Lift & turn series · Flush style · Adjustable grip









- Low profile
- Intuitive operation

Material and Finish

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

Performance Details

Maximum static load: 440 N (100 lbf)

Sealing Notes

Environmental sealing is achieved by using a cup gasket and sealing the mounting screw threads.

Installation Notes

*Screw and lockwasher assembly M5 x 16. For door thickness greater than 6 (.25) calculate screw length using the following formula:

Door thickness + 10 (.39)

**Add 0.4 (.02) to door thickness when using cup gasket

Accessories

Cup gasket:

Part number: 62-973-431

Keys

PK-10-01

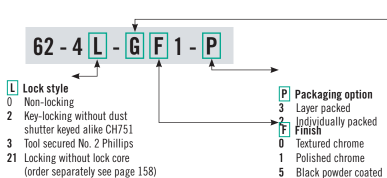
See page 90

Notes

For lock core selection and a complete overview of the *SOUTHCO*® Key-Choice System see page 158

Part Number Selection

See table



_	G Grip	Minimum	Maximum	Cam Type
	1	6 (.23)	16 (.63)	Deep offset cam, forward
	'	56 (2.20)	66 (2.59)	Deep offset cam, reversed
	2	16 (.63)	26 (1.02)	Offset cam forward
	2	46 (1.81)	56 (2.20)	Offset cam reverse
	3	26 (1.02)	36 (1.41)	Shallow offset cam, forward
	J	36 (1.41)	46 (1.81)	Shallow offset cam, reversed





Lift & turn series · Flush style · Adjustable grip

- Low profile when latched
- Easy grip adjustment
- Intuitive operation

Material and Finish

Zinc alloy, chrome brushed and steel, zinc plated

Performance Details

Maximum static load: 1250 N (280 lbf)

Installation Notes

*Screw and lockwasher assembly 5/16-18UNC x 3/4. For door thickness greater than 6 (.25) calculate screw length using the following formula: Door thickness + 7 (.28)

Accessories

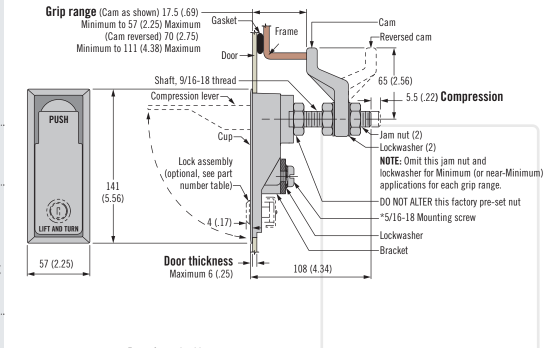
Actuator for three point locking assembly (order separately)
Part number: 62-19-501-15

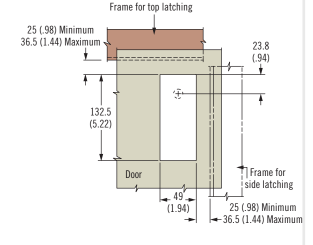


Keys

See page 90

Part Number Selection See table







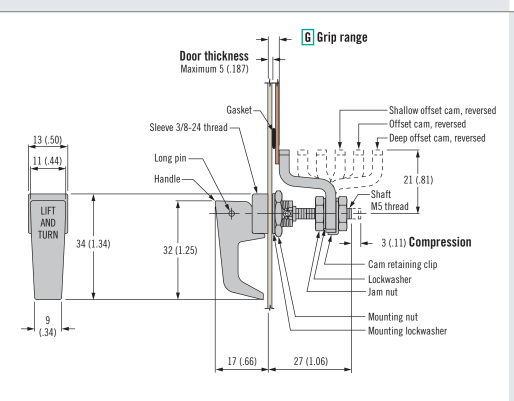
Other options available. For complete details on variety, part numbers, installation and specification, go to

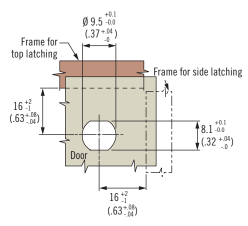




Lift & turn series · Handle style · Adjustable grip







G Grip Minimum Maximum **Cam Type** Deep offset cam. 0(0)4 (.16) forward 1 Deep offset cam, 62 - 20 - **G F** 34 (1.34) 28 (1.10) reversed 4 (.16) 10 (.39) Offset cam, forward 2 22 (.87) 28 (1.10) Offset cam, reverse F Finish∢ Shallow offset cam, 10 (.39) 16 (.63) forward Polished chrome 3 Shallow offset cam, Black powder coated 16 (.63) 22 (.87) reversed



Dimensions in millimeters (inch) unless otherwise stated

• Easy grip adjustment

Intuitive operation

Material and Finish

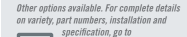
Zinc alloy, powder coated or chrome plated and steel, zinc plated

Performance Details

Maximum static load: 220 N (50 lbf)

Part Number Selection

See table









Lift & turn series · Handle style · Adjustable grip

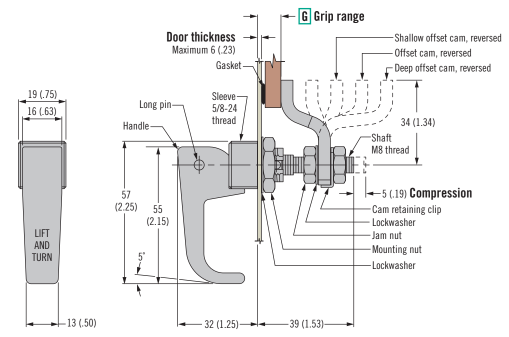
- Easy grip adjustment
- Intuitive operation

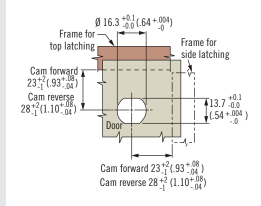
Material and Finish

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

Performance Details

Maximum static load: 550 N (125 lbf)







Part Number Selection

See table

<u> </u>	
62 - 10 - G I	-
02 10 G	
F Finish ←	
1 Polished chrome	
2 Brushed chrome	
3 Natural with chemical	

1	G Grip	Minimum	Maximum	Cam Type
	1	42 (1.66)	52 (2.05)	Deep offset cam, reversed
		2 (.08)	12 (.47)	Offset cam, forward
	2	32 (1.25)	42 (1.66)	Offset cam, reversed
	3	12 (.47)	22 (.87)	Shallow offset cam, forward
	3	22 (.87)	32 (1.25)	Shallow offset cam, reversed

protective film

5 Black powder coated

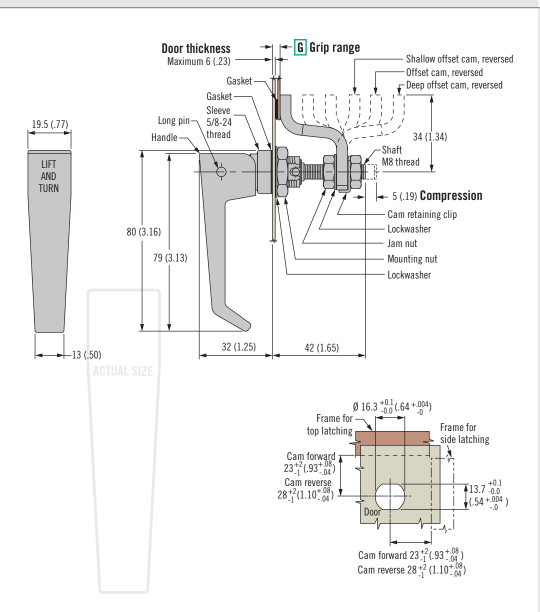
Other options available. For complete details on variety, part numbers, installation and specification, go to





Lift & turn series · Handle style · Adjustable grip





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Material and Finish

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

Performance Details

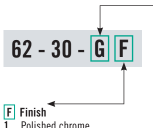
Maximum static load: 670 N (150 lbf)

Notes

Larger sizes available, visit www.southco.com/62

Part Number Selection

See table



- Polished chrome
- Brushed chrome
- Black powder coated

[P] grih	Minimum	Maximum	Cam Type
1	0 (0)	5 (.20)	Deep offset cam, forward
•	45 (1.77)	55 (2.16)	Deep offset cam, reversed
	5 (.20)	15 (.59)	Offset cam, forward
2	35 (1.37)	45 (1.77)	Offset cam, reversed
2	15 (.59)	25 (.98)	Shallow forward
3	25 (.98)	35 (1.37)	Shallow reversed



Other options available. For complete details on variety, part numbers, installation and specification, go to www.southco.com/62



The composite Lift & Turn latch is a light- to medium-duty latch, utilizing engineering plastic in its major components to reduce weight yet maintain excellent strength. When the lever is in the upright position, it rotates 360° to move the cam behind the support in any one of three 90° positions. Once in place, the lever closes flush with the housing, providing 5 mm of axial pull, locking the device with an over-center action.

The latch is secured into a panel by a mounting bracket that adjusts to various thicknesses. Snap-in installation is provided for 5 mm thick panels. By using cams of various offsets, different grip ranges are easily accommodated.

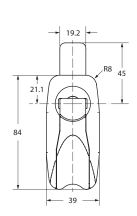
Features

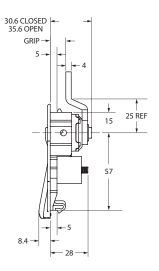
- Broad Application Range
 Latch can be fitted to panel range 0.5 mm
 9.0 mm and has a grip range of between
- 9.0 mm and has a grip range of between 10.5 mm – 49.4 mm
- Double Action Latching & Compression Allows secure fastening of doors and panels which contain gaskets and seals
- No Adjustments Required When Fitted Fixed cam design prevents incorrect grip setting
- 4 Cam Orientation Settings
 Cam may be fitted at 90° / 180° / 270° / 360° to the latch body center line, allowing for a wide variety of mounting positions
- Robust Polyamide Construction
 High strength nylon is used in the main components to ensure a durable product.

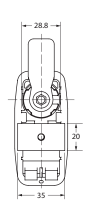
 The material has a V2 flammability rating to UL 94

Typical Applications

- Telecoms base station doors & side access panels
- Electrical switchgear cabinets
- Computer server racks & enclosures
- Games machine doors & panels
- HVAC control equipment enclosures
- · Storage lockers on stations/building sites
- Cupboards/lockers on trains/boats/ commercial vehicles







Notes:

- 1. Panel hole dimensions: 73 mm x 30 mm for panel thickness 0.5 mm to 5.0 mm; 75 mm x 30 mm for panel thickness 5.1 mm to 9.0 mm.
- 2. Latch shown in closed position.

Parts Selection

Latch bodies and cams are ordered separately. Choose cam based on grip range required for your application.

Latch Body

Part Number 62-4

Cam

Grip Range (mm)	Cam Offset (mm)	Cam Part Number
10.5 to 12.4	-14	E5-6003
12.5 to 14.4	-12	E5-6004
14.5 to 16.4	-10	E5-6005
16.5 to 19.4	-8	E5-6006
20.5 to 21.4	-4	E5-6008
21.5 to 23.4	-2	E5-6009
23.5 to 25.4	Flat	E5-6010
25.5 to 27.4	2	E5-6011
27.5 to 29.4	4	E5-6012
29.5 to 30.4	6	E5-6013
31.5 to 33.4	8	E5-6014
33.5 to 35.4	10	E5-6015
35.5 to 37.4	12	E5-6016
37.5 to 39.4	14	E5-6017
39.5 to 40.4	16	E5-6018
41.5 to 43.4	18	E5-6019
43.5 to 45.4	20	E5-6020
45.5 to 47.4	22	E5-6021
47.5 to 49.4	24	E5-6022

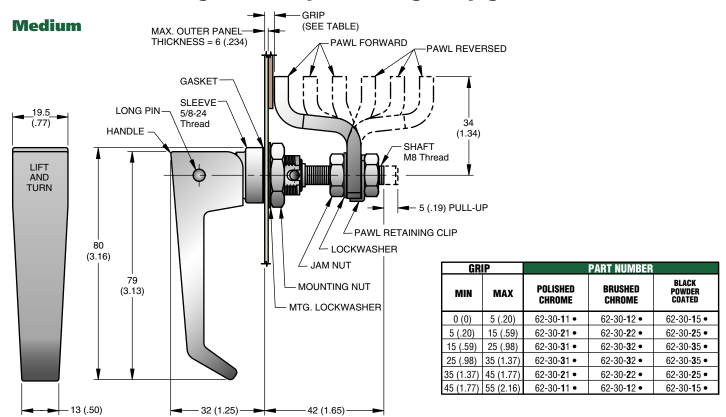
All dimensions on this page are in millimeters.

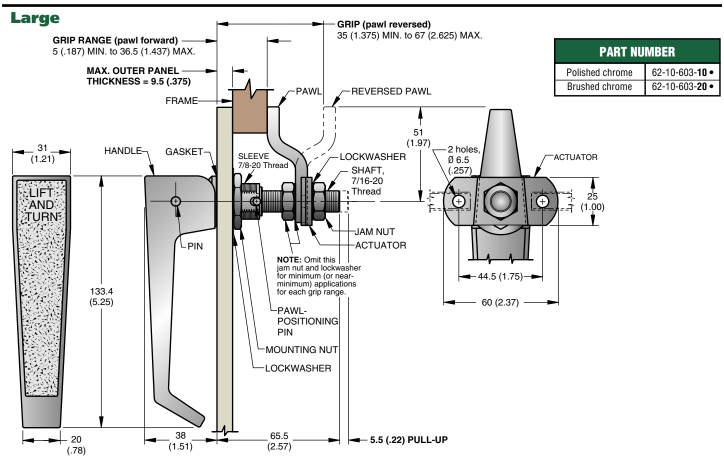


Southco® Compression Latches

Lift and Turn Series, Handle Style

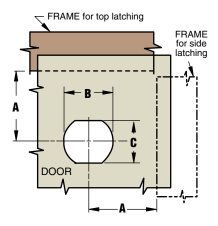
- Medium and Large sizes
- Use actuator with Large size for 3-point latching (See pages 160 to 164)





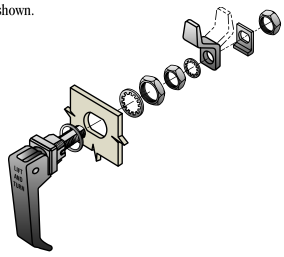
Installation

1. Locate and orient hole with respect to handle in latched position as shown in next step. This hole orientation is preferred for all latching positions.

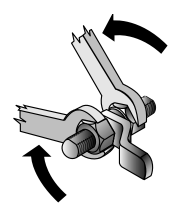


DIMEN-	SERIES			
SIONS	MEDIUM	LARGE		
A	23 ⁺² PAWL (.93 ±.06) FORWARD	41 (1.623) MIN.		
	28 ⁺² PAWL (1.10 ±.06) REVERSED	47.5 (1.875) MAX.		
В	Ø 16.5 ^{+0.1} (.640 ^{+,005})	Ø (.875 +0.00)		
C	13.7 ^{+0.1} _{-0.0} (.540 ^{+.005} ₋₀₀₀)	19 ^{+0.2} _{-0.0} (.750 ^{+.010} ₀₀₀)		

2. Assemble as shown.



3. Pawl should be adjusted to GRIP measurement with the door open and the handle in the LATCHED position. Use two wrenches to tighten.



Material and Finish

HANDLE and SLEEVE: Die-cast zinc (see table).

WASHER and SPRING: 302 Stainless steel, passivated.

O-RING: Buna-N rubber, natural.

LONG PIN and SHAFT: 303 Stainless steel, passivated or passivated with black oxide.

GASKET: Fibre, natural.

PAWL POSITIONING PIN: 303 Stainless steel, natural or with black oxide.

For medium style

BUSHING: Aluminum, natural or with black organic coating.

NUTS: Low carbon steel, zinc plate,

chromate plus sealer.

PAWL and PAWL RETAINING CLIP: 1010

Steel, zinc plate, chromate plus sealer.

For large style

PAWL and ACTUATOR: 1010 Steel, zinc alloy plate, bright chromate plus sealer. WASHER: 303 Stainless steel, passivated. BUSHING: Aluminum, natural. MOUNTING NUT: Brass, zinc plate, chromate plus sealer. LOCKWASHERS: Spring steel, zinc alloy plate, bright chromate plus sealer. JAM NUTS: Low carbon steel, zinc alloy plate, bright chromate plus sealer.

Product Strength

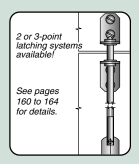
(To assist in your product selection; samples are available for your evaluation.)

Medium style

Maximum static load: 670 N (150 lbs.) Average ultimate load: 1100 N (250 lbs.)

Large style

Maximum static load: 890 N (200 lbs.) Average ultimate load: 1550 N (350 lbs.)



Note: Contact Southco for information on handles without lettering.

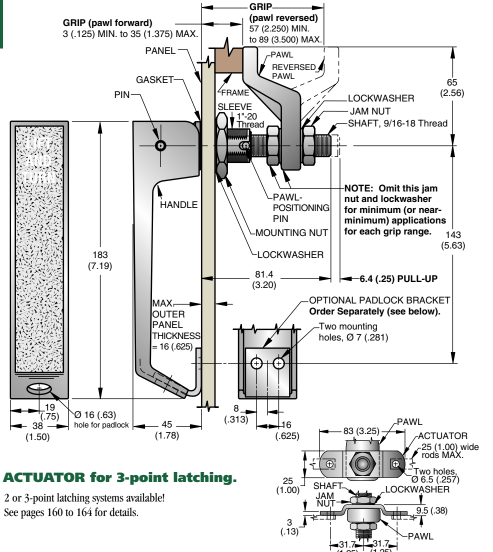
millimeter (inch) millimeter (inch) Dimensions without tolerances are for reference only.

Southco® Compression Latches

Lift and Turn Series, Handle Style

Heavy-duty

- Optional padlock bracket
- Use with actuator for 3-point latching (See pages 160 to 164)



Material and Finish

HANDLE and SLEEVE: Die-cast zinc, chrome plated. MOUNTING NUT and PAWL: Die-cast zinc with chemical protective film.

GASKET: Fibre, natural.

SPRING and WASHER: 302 Stainless steel, passivated. O-RING: Buna-N Rubber, natural. LONG PIN: 303 Stainless steel, natural. PAWL POSITIONING PIN: 1213 Steel, zinc alloy plate, bright chromate plus sealer. SHAFT and BUSHING: Low carbon steel, zinc alloy plate, bright chromate plus sealer. JAM NUTS: Low carbon steel, zinc plated plus chromate dip.

LOCKWASHER: Spring steel, zinc plated plus chromate dip.

PAWL LOCKWASHERS: Spring steel, zinc plated plus bright chromate dip.

OPTIONAL PADLOCK BRACKET: 302 Stainless steel, passivated.

FOR 3-POINT LATCHING SYSTEMS

ACTUATOR: 1010 Steel, zinc alloy plate, bright chromate plus sealer.

Product Strength Guidelines

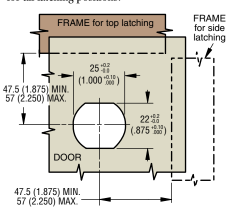
(To assist in your product selection; samples are available for your evaluation.)

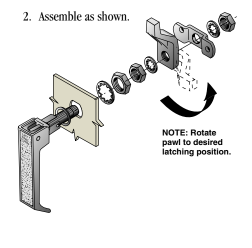
Maximum static load: 1250 N (280 lbs.) Average ultimate load: 2200 N (500 lbs.)

PART NUMBER		
Handle Assembly	62-10-503-10 •	
Padlock Bracket	62-36-501-24 •	
Actuator	62-19-501-15 •	

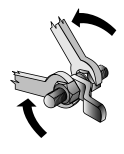
Installation

1. Locate and orient hole with respect to handle in latched position as shown in next step. This hole orientation is preferred for all latching positions.





 Pawl should be adjusted to GRIP measurement with the door open and the handle in the LATCHED position. Use two wrenches to tighten.



millimeter (inch) millimeter (inch)

Dimensions without tolerances are for reference only.