

### Selection

- Removable core options provide maximum flexibility
- Fixed core options provide simple, economic solutions
- Sealed housings are available
- Multiple finishes
- A broad selection of lock housing and cam sizes available

#### **Notes**

All CM Cam Lock housings, cams, and lock core components can be ordered separately for maximum configuration flexibility with minimal inventory investment.

To determine the perfect CM Cam Lock components for your needs, simply follow the **Selection Guide** on the next page.

#### **Cam Lock Options**

#### Removable Core

- Multiple key codes
- Tool actuation
- Change key codes in future
- Configure to order







Non Sealed CM-6 Page 164

Sealed CM-3 Page 164

### **Key Options**



Keyed alike



Keyed differently



Master keyed, keyed differently

#### **Tool Options**



Phillips recess



Slotted



4mm Hex recess



8mm Hex recess

#### **Fixed Core**

- Single key code
- **○** Key-locking
- Wing driver
- Integrated housing and lock core



Non Sealed CM-5 Page 165





Sealed CM-2 Page 165



Wing Driver CM-1 Page 166



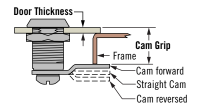


# CM Cam Locks Selection



#### **Cam Lock Selection Guide**

 Once you have determined the CM Cam Lock version that best meets your needs, calculate the Cam Grip for your application using the illustration below.



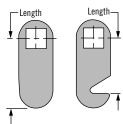
Notes: add 0.5 (.02) to your grip when using a sealed product.

2. In the **TAN** section below, locate the **Cam Grip** calculated for your application. If your grip falls between two values, use the higher value.

Notes: Certain grip values repeat in the table below. Use the value that results in the shortest housing possible based on the **Max. Door Thickness** allowed.

- 3. From this value, move right horizontally into the **GRAY** section and verify your door thickness falls within the **Max. Door Thickness** listed. Once this is verified, the housing length is selected and is illustrated by the **Housing Length Number**.
- 4. Returning to your original grip value in the TAN section, move down vertically into the GREEN section. The GREEN section illustrates the cams that are appropriate for your grip.

5. By determining the required cam orientation and length in the **BLUE** section, the appropriate **Cam Part Number** for your application is selected.



6. Proceed to the Cam Lock sections (CM-6, CM-3, CM-2, CM-5, and CM-1) to complete your **Part Number** selection.

#### **Selection Guide**

Cam Grips					Max. Door Thickness	Housing Length Number		
20.7 (.81)	17.5 (.69)	14.3 (.56)	11.1 (.44)	8 (.31)	4.8 (.19)	1.6 (.06)	2.4 (.09)	7
25.4 (1.00)	22.2 (.88)	19.1 (.75)	15.9 (.63)	12.7 (.50)	9.5 (.38)	6.4 (.25)	7.1 (.28)	1
31.8 (1.25)	28.6 (1.13)	25.4 (1.00)	22.2 (.88)	19.1 (.75)	15.9 (.63)	12.7 (.50)	13.5 (.53)	2
38.1 (1.50)	34.9 (1.38)	31.8 (1.25)	28.6 (1.13)	25.4 (1.00)	22.2 (.88)	19.1 (.75)	19.8 (.78)	6
44.5 (1.75)	41.3 (1.63)	38.1 (1.50)	34.9 (1.38)	31.8 (1.25)	28.6 (1.13)	25.4 (1.00)	26.2 (1.03)	3
50.8 (2.00)	47.6 (1.88)	44.5 (1.75)	41.3 (1.63)	38.1 (1.50)	34.9 (1.38)	31.8 (1.25)	32.5 (1.28)	4
57.2 (2.25)	54 (2.13)	50.8 (2.00)	47.6 (1.88)	44.5 (1.75)	41.3 (1.63)	38.1 (1.50)	38.9 (1.53)	5
	Cam Part Number					Cam	Cam	
	Cam Reversed		Straight		Cam Forward		Length	Orientation
CM-C606	CM-C406	CM-C206	CM-C006	CM-C206	CM-C406	CM-C606	19.1 (.75)	
CM-C610	CM-C410	CM-C210	CM-C010	CM-C210	CM-C410	CM-C610	31.8 (1.25)	
CM-C614	CM-C414	CM-C214	CM-C014	CM-C214	CM-C414	CM-C614	44.5 (1.75)	No Hook
CM-L606	CM-L406	CM-L206	CM-H006	CM-H206	CM-H406	CM-H606	19.1 (.75)	2)
CM-L610	CM-L410	CM-L210	CM-H010	CM-H210	CM-H410	CM-H610	31.8 (1.25)	
CM-L614	CM-L414	CM-L214	CM-H014	CM-H214	CM-H414	CM-H614	44.5 (1.75)	Left
CM-H606	CM-H406	CM-H206	CM-H006	CM-L206	CM-L406	CM-L606	19.1 (.75)	R
CM-H610	CM-H410	CM-H210	CM-H010	CM-L210	CM-L410	CM-L610	31.8 (1.25)	
CM-H614	CM-H414	CM-H214	CM-H014	CM-L214	CM-L414	CM-L614	44.5 (1.75)	Right





### Removable core



- Sealed version meets NEMA 4 and IP65 water intrusion standards
- Lock cores and cams sold separately
- Master and non-master key codes available

#### **Material and Finish**

Housing: Zinc alloy, chrome plated or black powder coated Scalp: stainless steel

#### **Performance Details**

Average ultimate load on cam: 180 N (40 lbf)

#### **Installation Notes**

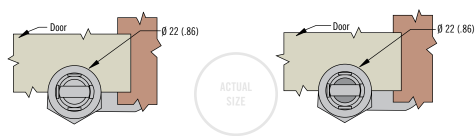
See page 167

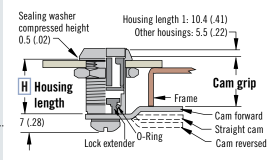
#### **Accessories**

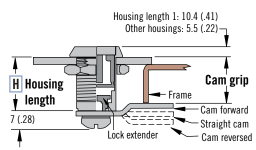
See page 169

## **Sealed Disc Tumbler**

#### **Non-Sealed Disc Tumbler**



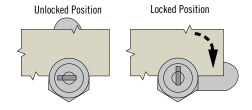


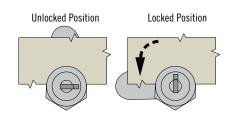


#### **Cam Rotation**

R 01 (Clockwise to Lock)

R 09 (Counter-Clockwise to Lock)





#### **Part Number Selection**

See table

Housing part number (no lock core or cam)

Order housing, lock core and cam separately

Lock core part numbers and installation see page 159

Cam page 167

To select cam part number see grip table page 163

**Sealed Version** 

CM - 3 - H F 1 R - NUB Number 1 2 6 3

Black powder coated

►F Finish

C Chrome plated

Max. Door H Housing Length 7.1 (.28) 16 (.625) **R** Rotation 13.5 (.53) 22 (.875) 01 Clockwise 19.8 (.78) 28.5 (1.125) 09 Counter-clockwise 26.2 (1.03) 35 (1.375) 32.5 (1.28) 41 (1.625) 4 38.9 (1.53) 48 (1.875) 5 Non-sealed version CM - 6 - H S4 R - NUB

(Stainless steel scalp)



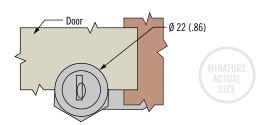


### Fixed core



#### **Sealed Disc Tumbler**

Pictured with Lockcore Installed



Housing length 1: 6.3 (.25)

Other housings: 4.5 (.18)

Frame

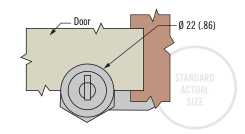
Cam grip

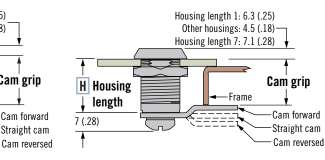
Cam forward

Straight cam

## **Non-Sealed Disc Tumbler**

Pictured with Lockcore Installed





### Stainless steel scalp on housing and lock core on non-shuttered style

- Sealed version meets NEMA 4 and IP65 water intrusion standards
- Cams sold separately

#### **Material and Finish**

Housing: Zinc alloy, chrome plated or black powder coated Scalp: stainless steel

#### **Performance Details**

Average ultimate load on cam: 180 N (40 lbf)

#### **Installation Notes**

See page 167

#### **Accessories**

See pages 169

#### **Notes**

Lock: Key code CH751, keyed alike, key removal in locked and unlocked positions (two keys supplied)

#### **Cam Rotation**

Sealing washer compressed height

**H** Housing

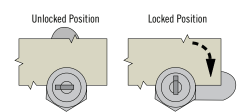
length

0.5 (.02)

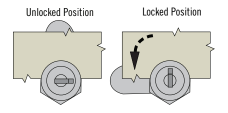
7 (.28)

R 01 (Clockwise to Lock)

0-Ring







F Finish

Black powder

Chrome plated

coated

#### **Sealed Version**

Max. Door H Housing Length Number 7 Non-Sealed Only 2.4 (.09) 11 (.438) 7.1 (.28) 16 (.625) 1 R Rotation 13.5 (.53) 22 (.875) 2 01 Clockwise 09 Counter-clockwise 28.5 (1.125) 6 19.8 (.78) 26.2 (1.03) 35 (1.375) 3 32.5 (1.28) 41 (1.625) 4

5

Non-sealed version

48 (1.875)

38.9 (1.53)

CM - 5 - H S4 R - 2TB

(Stainless steel scalp)

CM - 2 - H F 1 R - 2SB

Dimensions in millimeters (inch) unless otherwise stated

#### **Part Number Selection**

See table

Lock part number (no cam)

Order lock and cam separately

Cam page 167

To select cam part number see grip table page 163

Notes

CM-2-1 version is sealed but does not meet the NEMA 4 / IP65 standards

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



www.southco.com/CM



### Fixed core wing driver



- Sealed to meet NEMA 4 and IP65 water intrusion standards
- Smooth, consistent operation
- · Cams sold separately

#### **Material and Finish**

Housing: Zinc alloy, chrome plated or black powder coated

#### **Performance Details**

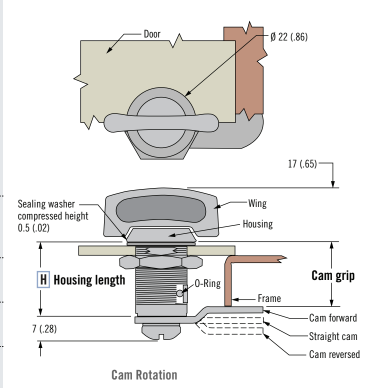
Average ultimate load on cam: 180 N (40 lbf)

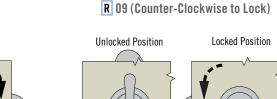
#### **Installation Notes**

See page 167

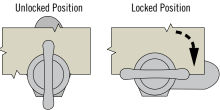
#### **Accessories**

See page 169





### —



R 01 (Clockwise to Lock)

#### **Part Number Selection**

See table

Lock part number (no cam)

Order lock and cam separately

Cam page 167

To select cam part number see grip table page 163

F Housing Finish

B Black powder coated
C Chrome plated

R Rotation
O1 Clockwise
O9 Counter-clockwise

W Wing Finish
B Black powder coated
C Chrome plated

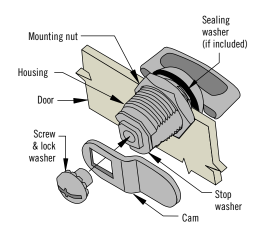
C Chrome plated

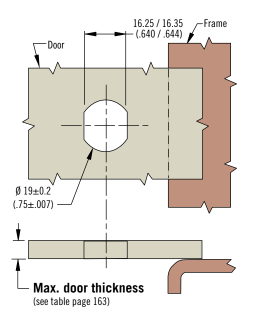




# **CM** Cam Locks Cams & installation



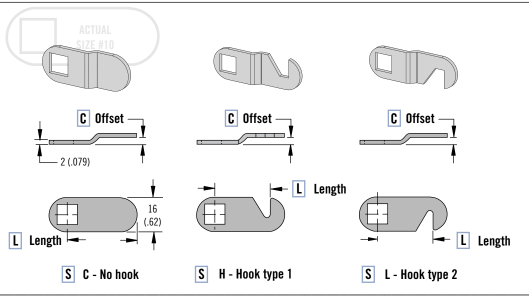




#### **Installation Notes**

- Place sealing washer onto housing (if included) and put through the mounting hole (see panel preparation).
- 2. Install mounting nut and tighten to 5 N·m (44 in·lbf).
- 3. Install cam to assembly

  Properly orientate for rotation
  and grip.
- 4. Install screw. Tighten to 4 N·m (35 in·lbf).



# Material and Finish Cam: Steel plated

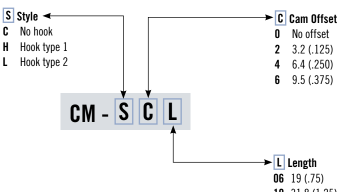
Part Number Selection

See table

Order lock and cam separately

Cam part number (no lock)

For Lock selection see pages 164-166



**10** 31.8 (1.25)

**14** 44.5 (1.75)







# **CM** Mini Cam Locks

### Fixed core



- Non-shuttered lock core
- Cams sold separately

#### **Material and Finish**

Lock: Zinc alloy, chrome plated or black powder coated Cam: Steel, zinc plated

#### **Performance Details**

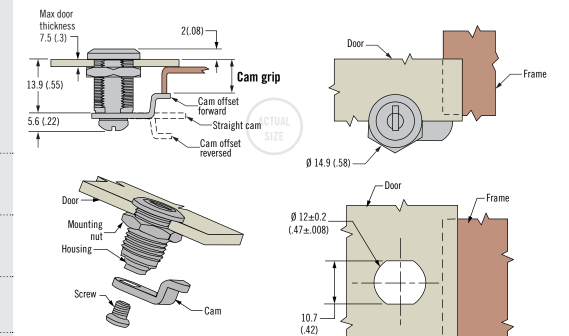
Average ultimate load on cam: 160 N (35 lbf)

#### **Installation Notes**

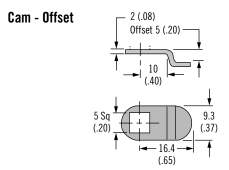
- 1. Install mounting nut and tighten to 4 N·m (35 in·lbf).
- 2. Install cam to assembly. Properly orientate for rotation and grip.
- 3. Install screw. Tighten to 4 N·m (35 in·lbf).

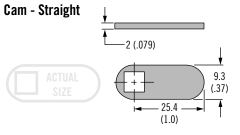
#### Accessories

See page 169



Min





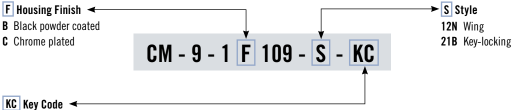
Cam Grip					
Cam Grip	Cam Type	Cam Part Number			
9.7 (.38)	Offset forward	CM-M101			
15.4 (.61)	Straight	CM-M002			
21.3 (.84)	Offset reverse	CM-M101			

#### **Part Number Selection**

Lock part number (no cam)

Order lock and cam separately

To select cam part number see grip table above



Omit for wing style

- KA Keyed alike M01 (2 keys supplied)
- KD Keyed differently (10 key codes provided in a non-master key system) M01 to M10 (2 keys supplied)





# $\textbf{Accessories} \cdot \textbf{Keys} \cdot \textbf{Spares}$



#### **Accessories** (Add adjustment value to door thickness when accessory is used)

**Metal Dust Cover** 

**Plastic Dust Cover** 

Pull Tab - In-Line

Pull Tab - Perpendicular

Overmolded Key



















**Sealing Washer** 











ltom.	Part Number	Material	Adjustment	Suitable for		
Item	Part Nulliber	Material	Value CM Mini CM		PT	
Metal dust cover	CM-A-10-01	Zinc alloy, chrome plated and stainless steel	0.7 (.027)	✓		✓
Plastic dust cover	90-2	Santoprene, black	2.1 (.085)	✓		✓
Pull tab - In-line	CM-A-08-01	Nylon, black	2.1 (.085)	✓		✓
Pull tab - Perpendicular	CM-A-08-02	Nylon, black	2.1 (.085)	✓		✓
Metal pull tab	CM-A-09	Stainless steel	1.5 (.059)	✓		✓
Trim washer	CM-A-07-N	Steel, nickel plated	0.8 (.031)	✓		✓
Prong washer	CM-A-04	Steel, plated	0.9 (.035)	✓		✓
Sealing washer	CM-A-03	Rubber, black	1.0 (.039)	✓		✓

#### **Keys** (contact Southco for custom overmolded logo options)

Item	Davt Number	Suitable for			
Itelli	Part Number	CM	Mini CM	PT	
Plain key CH751 pair	PK-10-01	✓			
Overmolded key CH751 pair	PK-10-01-05	✓			
Overmolded key CH751 single	PK-10-10-05	✓			
Control (removal) key single	PK-11-03	✓			
Master key single	PK-24-01	✓			
Plain key M01 pair	PK-10-01-M01		✓		
Tubular key T0001 pair	PK-60-01-T0001			✓	

#### **Replacement Parts**

Item	Part Number	Makarial	Suitable for		
Itelli		Material	CM	Mini CM	PT
Housing mounting nut	CM-A-01		✓		
Housing mounting nut	PT-A-04-01	Zinc alloy			✓
Housing mounting nut	CM-B-01			✓	
Housing mounting clip	CM-A-05	Spring steel, plated	✓		
Cam mounting screw	CM-A-02		✓		
Cam mounting screw	CM-B-03			✓	
Tooth washer hex nut	CM-A-12	Steel, plated	✓		
Lockwasher	PT-A-09				✓
Cam mounting nut	PT-A-05-01				✓

