Alarm Exit Hardware







PANIC GRADE	FIRE GRADE	
NALRM660036 - Alarm Rim Type 36" Door	FNALRM660036 - Alarm Rim Type 36" Door	
NALRM662048 - Alarm Rim Type 48" Door	FNALRM662048 - Alarm Rim Type 48" Door	

FEATURES

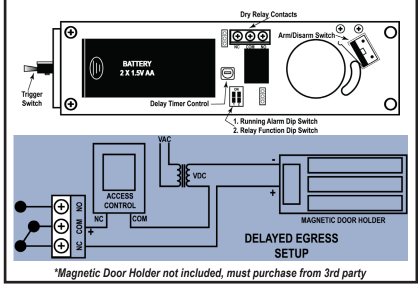
- Alarm unit has an internal horn. When the push rail
 is depressed, the horn sounds to provide an audible
 means of signaling that the door has been opened and
 breached.
- The alarm will sound continuously for 150 seconds or until disarmed. A running alarm mode can be set to sound a 6-second beep every 6 seconds after the initial 150 seconds expires. Running alarm will sound until the unit is disarmed or until battery runs out of power.
- Alarm sound frequency is 120 db
- The key switch to turn alarm off is a standard 1 ¼" cylinder with "C" keyway. The alarm operates on two standard 1.5-volt AA battery.
- Unit includes a decal for application on door or unit: "EMERGENCY EXIT ONLY ALARM WILL SOUND"
- FIRE ALARM a built-in heat sensor will sound a continuous 0.3 sec interval beeping sound when surrounding temperature reaches 122°F ±7.2°F, until it is disarmed or the temperature goes down to 113°F or below.
- LOW BATTERY ALARM When battery voltage drops to 2.4VDC ± 0.1VDC a 0.3 sec beep every 3 seconds will sound.





FOR OTHER TYPES, PREFIX "NALRM" BEFORE PART#

RELAY SWITCHING FUNCTION - A relay switching function and dry relay contact, together with a programmable built-in timer can be utilized to set up a delayed egress application when used with a *magnetic door holder**.



Cylinder Dogging Kit

TO ORDER: Prefix "CD" before PART #. Available for all 6600 Series devices except fire exit hardware. To order **KIT ONLY**: use PART # 36CD6600 for 36" and 48CD6600 for 48" devices. Specify finish.

Finishes (Refer to Price List for Stock Finishes)

Cal-Royal	Description	BHMA	US Finish	Material
DURO	Duronodic	313	710	Bronze
ALUM	Aluminum	628	US28	Aluminum
US32D	Satin Stainless	630	US32D	Stainless Steel

- 2(IC) INTERCHANGEABLE CORE locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW.
- **&(ICSC) INTERCHANGEABLE CORE** available with **Schlage Full Size Format**. **Corbin, Sargent and Yale** format also available.





CLUTCH CYLINDRICAL LEVER

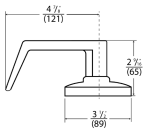
Non-Handed Grade 1 (Clutch Style)

Cylindrical body hardened steel heavy duty tailpiece. For 1 ¾" and 2 ¼" doors. Prefix "THI" before Part # for 2 ¼" door thickness.

Available for fire and non-fire rated rim and vertical rod exit devices. Rose diameter 3 ½", lever length 4 ¾". Fits and covers 161 cutout. Finishes: US26D, US26, US3, US4, US10B, US10BE, US1

*GN DESIGN ONLY: ENTOOL, ICENTOOL, STRO5L, ICSTRO5L, PAS30L, DUM40L IN US32D FINISH, ALL STAINLESS STEEL EXTERIOR. INCLUDES GRADE 304SS LEVER AND ROSE





ENT00L or

- **\$** ICENT00L or
- **♣** ICSCENT00L4
- **SARICENTOOL** (Sargent)
- **& RUSICENTOOL** (Corbin / Russwin)
- **A YALICENTOOL** (Yale)

STR05L or

- 2 ICSTR05L or
- **▲ ICSCSTR05L4**
- **SARICSTR05L** (Sargent)
- **& RUSICSTR05L** (Corbin / Russwin)
- **YALICSTR05L** (Yale)

PAS30L

DUM40L

ENTRANCE

Key locks and unlocks lever. Operates as CLASSROOM FUNCTION. ANSI Function (08)

STOREROOM

Key operates lever, otherwise always locked. ANSI Function (09)

PASSAGE

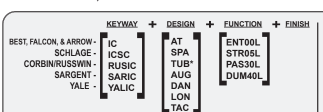
Trim always operable and free. ANSI Function (14)

DUMMY

Dummy trim. One sided ANSI Function (02)

KEYWAY: 6-Pin solid brass "C" keyway standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, Sargent LA-LB-LC, Falcon/Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and *Cal-Royal HSK* High Security Cylinders.

- (IC) INTERCHANGEABLE CORE: Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW.
- & (ICSC) INTERCHANGEABLE CORE: Indicates function available with SCHLAGE, CORBIN/RUSSWIN, SARGENT and YALE Full Size Format Interchangeable Core



HOW TO ORDER IN LFIC

Example: ICSCENT00L4 US26D in "SPA" design is ICSC<u>SPA</u>ENT00L4 US26D

**Note: Yale LFIC is only available in GN, AT, SPA lever designs | TUB* is only available in SFIC.

Other Lever Trim Designs

SFIC & LFIC



SFIC & LFIC



\$Available in SFIC



SFIC & LFIC
*except YALE LFIC



SFIC & LFIC
*except YALE LFIC



SFIC & LFIC
*except YALE LFIC



LON

SFIC & LFIC
*except YALE LFIC



Anti-Microbial Coating available in US26D or US32D Only. Use part # "ANTB-TRIM" when ordering.

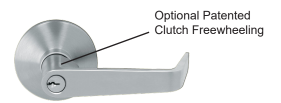




LEVER DESIGN

Non-Handed (Optional Clutch)

Tubular body hardened steel heavy duty tailpiece. For 1 ¾" doors. Available for fire and non-fire rated rim and vertical rod exit devices. Rose diameter 3 ½", lever length 4 ¾". Fits and covers 161 cutout. Finishes: US26D, 10B, 3



8000L ENTRANCE

Key locks and unlocks lever. Operates as classroom function.

ANSI Function (08)

CLU5000L CLUTCH FREE WHEELING

(ENTRANCE)

Key locks and unlocks lever. Operates as classroom function.

ANSI Function (08)

8000S STOREROOM

Key retracts latchbolt, otherwise

always locked.

ANSI Function (09)

8000PAS PASSAGE

Lever always operable and free.

ANSI Function (14)

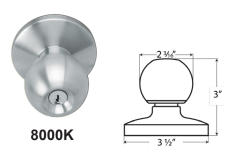
8000DUM DUMMY

Dummy trim. One sided. ANSI Function (02)

KNOB DESIGN

Non-Handed

Tubular body hardened steel heavy duty tailpiece. For 1 ¾" doors. Available for fire and non-fire rated rim and vertical rod exit devices. Rose diameter 3 ½". Fits and covers 161 cutout. Finishes: US32D, 10B, 3



8000K ENTRANCE

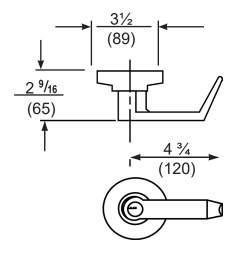
Key locks and unlocks lever. Operates as classroom function.

ANSI Function (08)

8000KSTR STOREROOM

Key retracts latchbolt, otherwise

always locked. ANSI Function (09)



KEYWAY: 6-Pin solid brass "C" keyway standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, Sargent LA-LB-LC, Falcon/Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and *Cal-Royal HSK* High Security Cylinders.

PULL DESIGN

FOR RIM DEVICES ONLY

Outside by pull and key. Key retracts latchbolt. ANSI Function (03) Covers 161 cutout.

FINISHES

Powder Coated Aluminum (ALUM)



5000DTP



5000EOP



Outside by plate only. ANSI Function (01) Covers 161 cutout.





CLUTCH LEVER ESCUTCHEON

CONSTRUCTION

- Non-Ferrous Alloy Material
- Clutch Mechanism
- Double Heavy Duty Spring Support to prevent sagging and enhance operation
- Grade 1, Thru-Bolted design. Non-Handed design.
- Easily field reversible
- Hardened Steel Heavy Duty Spindle.
- Available for Fire and Non-Fire Rated Rim and Vertical Rod Exit Devices
- Standard 6-Pin Schlage "C" Mortise Cylinder included

DOOR THICKNESS

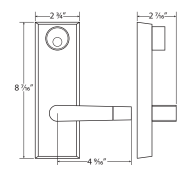
Standard 1 3/4" to 2". For 2 1/4" thick door us e additional Part # TAIL3

ESCUTCHEON DIMENSIONS

 $2\frac{3}{4}$ " width x $8\frac{7}{16}$ " length. Lever length: $4\frac{9}{16}$ ". Fits and covers $2\frac{1}{8}$ " 161 cutout

TO ORDER other lever design insert "RL" or "TUB" before "ESC":

e.g. **RL**ESC6600 for ESC6600 with RL design or **TUB**ESC6600 for ESC6600 with TUB design



3 ICESC6600 Clutch Entrance, key locks or unlocks escutcheon trim ANSI Function (08) Operates as classroom function

ESC6605 STOREROOM

\$ ICESC6605 Clutch Storeroom, key unlocks lever, lever retracts latch bolt, otherwise always locked. ANSI Function (09)

ESC6630 PASSAGE

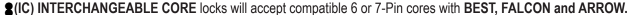
Trim always operable and free. ANSI Function (14)

ESC6640 DUMMY

Dummy Escutcheon trim ANSI Function (02)

KEYWAY: 6-Pin solid brass "C" keyway Mortise Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, Sargent LA-LB-LC, Falcon/Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and *Cal-Royal HSK High Security* Cylinders.





A(ICSC) INTERCHANGEABLE CORE available with Schlage Full Size Format. Corbin, Sargent and Yale format also available.





HEAVY DUTY STAINLESS STEEL CLUTCH LEVER ESCUTCHEON

(High Frequency Abusive Situation such as Schools, Hospitals, Industrial / Institutional)

CONSTRUCTION

- Stainless Steel Material
- Clutch Mechanism
- Double Heavy Duty Spring Support to prevent sagging and enhance operation
- Grade 1, Thru-Bolted design. Non-Handed design.
- Easily field reversible
- Includes Adjustable Heavy Duty Steel Spindle.
- Available for Fire and Non-Fire Rated Rim and Vertical Rod Exit Devices
- Standard 6-Pin Schlage "C" Mortise Cylinder included



Standard 1 3/4" to 2 1/4".

Use Adjustable Spindle for 1 3/4", 2, 2 1/4" door thickness.

ESCUTCHEON DIMENSIONS

2 1/16" length. Lever length: 4 1/16". Fits and covers 2 1/8" 161 cutout

ESC3300 **ENTRANCE**

2 ICESC3300 Clutch Entrance, key locks or unlocks escutcheon trim ANSI Function (08) Operates as classroom function ♣ ICSCESC3300

ESC3305 **STOREROOM**

\$ ICESC3305 Clutch Storeroom, key unlocks lever, lever retracts latch

♣ ICSCESC3305 bolt, otherwise always locked. ANSI Function (09)

ESC3330 **PASSAGE**

Trim always operable and free. ANSI Function (14)

ESC3340 DUMMY

Dummy Escutcheon trim ANSI Function (02)

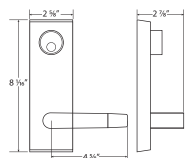
TO ORDER other lever design insert "RL" or "TUB" before "ESC":

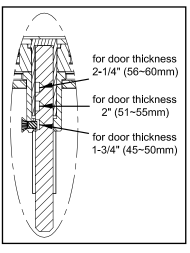
e.g. RLESC3300 for ESC3300 with RL design or TUBESC3300 for ESC3300 with TUB design

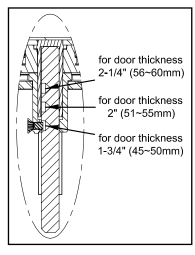
KEYWAY: 6-Pin solid brass "C" keyway Mortise Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, Sargent LA-LB-LC, Falcon/Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and Cal-Royal HSK High Security Cylinders.

\$(IC) INTERCHANGEABLE CORE locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW.

▲(ICSC) INTERCHANGEABLE CORE available with Schlage Full Size Format. Corbin, Sargent and Yale format also available.













14 %"

PULL DESIGN

7700 NL 2 IC7700NL **LICSC7700NL** FOR RIM DEVICES ONLY Outside by pull and key. 14 %" Key retracts latch bolt. ANSI function (03) Covers 161 cutout

7700 DTP

Outside by pull only. Pull when dogged. ANSI function (02) Covers 161 cutout.



7700 EOP

Outside by plate only. ANSI function (01) Covers 161 cutout

KEYWAY

Standard 6-Pin solid brass "C" keyway Rim Cylinder included.

FINISHES

Architectural plated finishes.

IMPORTANT: 7700 Series Exit Device Trims shown on this page can be used on the 6600 Series Exit Devices

77TP00 or **ENTRANCE**

2 IC77TP00 Key locks or unlocks thumbpiece. & ICSC77TP00 (Operates as classroom function)

ANSI Function (05)

77TP05 or **STOREROOM**

2 IC77TP05 Key unlocks thumbpiece, thumbpiece retracts

latch bolt, otherwise always locked. **& ICSC77TP05**

ANSI Function (06)

77TP30 **PASSAGE**

Trim always operable and free.

ANSI Function (15)

77TP40 **DUMMY**

Dummy trim. Includes blank Mortise

dummy cylinder. One sided.

ANSI Function (02)





KEYWAY: 6-Pin solid brass "C" keyway Mortise Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, Sargent LA-LB-LC, Falcon/Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and Cal-Royal HSK High Security Cylinders.

2 (IC) INTERCHANGEABLE CORE

Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW.

& (ICSC) INTERCHANGEABLE CORE: Indicates function available with Schlage Full Size Format Interchangeable Core. Corbin, Sargent and Yale format also available.

FINISHES

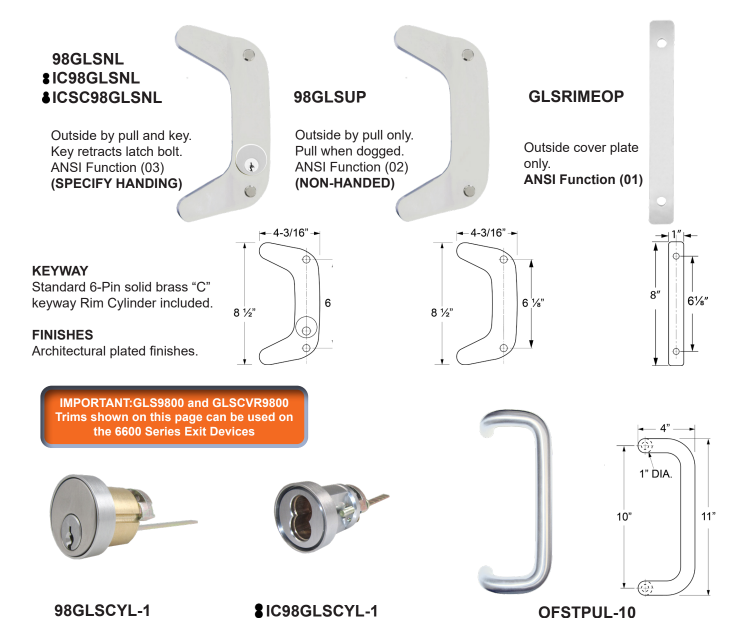
Architectural plated finishes.





PULL DESIGN





KEYWAY: 6-Pin solid brass "C" keyway Rim Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, Sargent LA-LB-LC, Falcon/Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and *Cal-Royal HSK* High Security Cylinders.

&ICSC98GLSCYL-1

- **§ (IC) INTERCHANGEABLE CORE:** Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW
- **(ICSC) INTERCHANGEABLE CORE:** Indicates function available with **Schlage Full Size Format** Interchangeable Core. Corbin, Sargent and Yale format also available.





(REVERSIBLE)

Heavy Duty Digital Exit Trims



MECHANICAL CRCODE101

Features

- Heavy Duty
- Designed for 6600, 7700 and 9800 Series
- Grade 1 Rim and Surface Vertical Rod Exit Devices
- Single Code (up to 8000 code combinations)
- · Weather-Resistant finish
- Code can be changed anytime without dismounting
- Full size, Non-Handed lever handle
- Easy Installation
- · Reversible Handing

ELECTRONIC CRCODE007

Features

- Dual mode for code free entry either mechanically by key or electronically thru the keypad
- Designed for 6600, 7700 and 9800 Series Rim Exit Devices
- Can store up to 90 different numeric user codes in 4, 5 or 6 digits
- Settings remain in memory when batteries are removed
- Audible alarm sounds after 3 incorrect attempts
- Connections available for remote release switch and automatic lock activation when linked to Fire alarm system
- Can be used as STOREROOM or CLASSROOM function
- Factory default set as STOREROOM function
- Fast and easy programming via master code

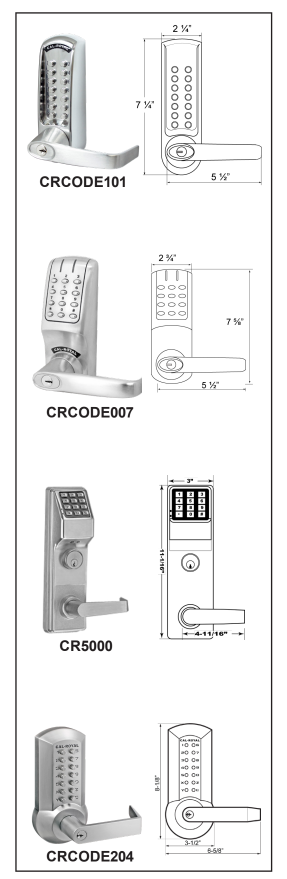
CR5000 TRILOGY® KEYLESS EXIT TRIM Features

- Clutch mechanism insures long life and durability
- Fingertip and / or Windows programmable
- 2000 User Codes: Master, manager, supervisor and users
- Real Time Clock for up to 40,000 Event Time / Date-Stamped Audit Trail
- Up to 500 Lock / Unlock Schedules (with Time Zone Support)
- Rugged 12-Button Metal Keypad
- Non-Handed; Fully Field Reversible
- Adaptable to most major manufacturers of standard RIM and IC RIM Cylinders
- Battery operated; uses 5 AA batteries
- Optional Interchangeable Core available with Best, Falcon & Arrow

MECHANICAL CRCODE204

Features

- Breakaway Lever Design
- Easy On-Door Code Change
- Weather Resistant
- Code-Free Option (Passage)
- Non-Handed
- 1 12 digit Length Code
- Thousands of Possible Code Combinations
- Single Code User
- Applications: Offices, Schools, Hospitals, Apartments, Hotels/Motels, Residential, Commercial and Public Buildings
- Door Thickness: 1 3/4" 2"



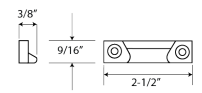




Strike & Accessories

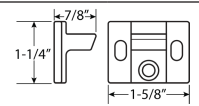


Strikes for use with 6660 and F6660 Vertical Rod Exit Device



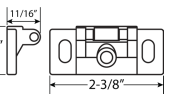
221

Optional Handicap Bottom Strike. Applied to surface of floor or to a flat threshold. Standard packaging.



620

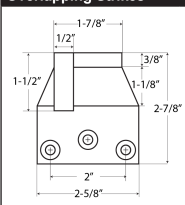
Top Strike. Standard packaging.



630

Bottom Strike. Applied to surface of floor or to a flat threshold. Standard packaging.

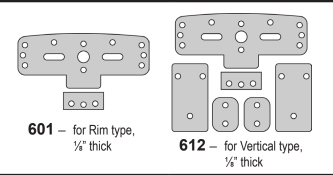
Overlapping Strikes



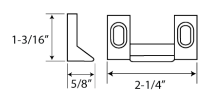
951

Surface applied. Used on inactive leaf for device on active leaf of pair of doors without mullion.

GLASS BEAD SHIM KITS

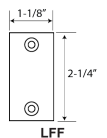


Additional Accessories

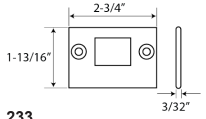


227

Applied to surface of stop. No mortise required.



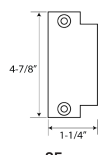
Lock front filler



233

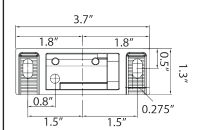
Bottom strike.

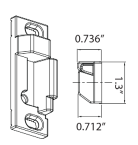
Flush mounting stainless steel. Furnished with expansion shields. Requires mortise in the floor.



SF Strike filler

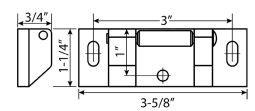
Strike for use with 6600 Rim Type Exit Device





938

for 6600 surface applied. Standard packaging.



660

Roller Rim Strike for 6600 surface applied. Optional.

Additional Rods

EXTROD66-12 - Rod for 9' non-rated door EXTROD66-24 - Rod for 10' non-rated door



