SARGENT®

7800/8200
Mortise Locks


An ASSA ABLOY Group company
Table of Contents

Specifications and Certifications ......................................................1
Features .......................................................................................2
Mortise SARGuide ........................................................................3
Coastal Series™ Decorative Levers, Roses, Escutcheons and Turns ......................................................4
8200 Levers with Rose Designs ..................................................5
8200 Escutcheon Designs ............................................................6
8200 Freewheeling Design, ADA and Handicap Warning ................7
7800 Push/Pull Trim and 7800/8200 Anti-Vandal Trim ....................8
7800 Knob and Escutcheon Designs .............................................9
Functions ....................................................................................10-16
Strikes and Fronts ..........................................................................17
Electrical Functions and Monitoring Options .................................18
Turns, Emergency Releases and Indicators ..................................19
Cylinders and Rosettes ................................................................20-21
Cylinder Requirements and Cams ................................................22
Prefixes and Options ..................................................................23
How to Order, Finishes, Packaging and Security Screw Chart ........24
Suggested Architectural Specifications .......................................25
Multi-functional Lockbody Options ............................................26
Back cover

SARGuard Coating

• Revolutionary finish coating available on all SARGENT product lines, utilizes a silver-based antimicrobial compound from AgION Technologies
• As an integral part of the finish coating, SARGuard lasts for the life of the hardware
• SARGuard coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria.
• Non-toxic and completely safe. The AgION antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment.
• Applications: Anywhere there is need for a clean environment (hospitals, laboratories, schools medical centers, daycare, food processing etc.)

SARGuide

• The SARGuide illuminated mortise lock increases visibility of exit locations in dark or smoke-filled passages, supplementing existing codes for egress lighting
• SARGuide utilizes state-of-the-art FLATLITE electroluminescent lighting from E-Lite Technologies Inc.
• Green-blue electroluminescent light provides 3 to 5 times the visibility of other lights
• SARGuide can be wired for continuous operation or activation by fire alarm system
• Mortise lock are placed low enough on a door to provide an extended window of opportunity for safe emergency egress
• Supplements building exit signs required by code
• Intuitive operation. Integral "EXIT" signage guides users directly to the means of egress
• SARGuide can be ordered by adding the TL prefix to any 8200 series mortise lock with WT Trim, which allows free egress

On The Cover

• 8237 Multi Function Lock LNJ LHRB
# 7800/8200 Mortise Locks Specifications

## Specifications

| For Doors | 1-3/4" (44mm) thick standard. For doors over 1-3/4" (44mm), specify door thickness and panels (if any) |
| Backset | 2-3/4" (70mm) only |
| Case | 12 gauge heavy duty wrought steel, zinc dichromate plated. Thickness 7/64" (3mm) (.109") |
| Outside Front Plate | Brass, bronze or stainless steel. 8" (203mm) x 1-1/4" (31mm), ANSI Standard A115.1. Adjustable at any angle from flat to beveled 1/8" (3mm) in 2" (51mm) |
| Springs | High carbon steel |
| Hubs for Knobs | Sintered iron copper infiltrated |
| Hubs for Levers | Cold forged steel |
| Hubs for Institutional | Stainless steel (3- prefix) |
| Latchbolt | Stainless steel 3/4" (19mm) projection one-piece, anti-friction reversible latch |
| Auxiliary Deadlatch | Stainless steel, non-handed |
| Hand | One-piece hardened stainless steel, with 1" (25mm) projection |
| Strike | Brass, bronze or stainless steel; ANSI Standard A115.1; curved lip, non-handed (strike box optional) |
| Keys | Two, nickel silver (control key or emergency key must be ordered when required) |
| Cylinder | Brass, size #41 (1-1/8") standard (except for Freewheeling, size #46 (1-3/4"). Available with SARGENT Signature, V-10, XC and KESO Security Systems |
| Masterkeying | Can be masterkeyed or grand masterkeyed. Construction keying available. LA standard keyway. |
| Finishes | 3, 4, 5, 10, 108, 10BL, 15, 20D, 26D, 32, 32D Special finishes are available. (Contact factory for details) |
| Classroom Security | 38, 39, 40, 41 Functions (All mortise trim designs available except KE/LE 3 & 4 and PT trim or FE trim with 41 function) |
| Stile | 4-1/2" (114mm) minimum stile for 7800/8200, 4-3/4" (121mm) minimum stile for electrical function locks |
| Door Prep | ANSI A115.1 modified per template (see template for 7800/8200 lockbody & trim) |
| Warranty | 10 year limited warranty, 2 year limited warranty on electrified locks |

## Certification Compliance

| ANSI/BHMA | Meets ANSI/BHMA A156.13 Series 1000 Operational Grade 1 and Security Grade 1 with all standard trims. ANSI/ASTM F476-B4 Grade 40 with concealed mortise cylinder. Meets or exceeds ASTM F1577-95b paragraph 6.2 detention impact level 1 for deadbolt functions, level 3 for latchbolt only functions. **Note:** Removable Core and SFIC Cylinders do not meet Security Grade 1 requirements. |
| ADA | Meets A117.1 Accessibility Code. Meets BOMA International 4.13.8 Complies with American Disability Act; Consult local authorities |
| UL | UL and UL Listed to Canadian safety standards for A label (3 hour fire door) and lesser class doors, stamped letter F and UL symbol on armored front indicate listing |
| Positive Pressure | Meets positive pressure requirements UL 10C and UBC 7-2 (1997) |
| California | California State Reference Code (Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within 1/2" (13mm) of door face |
| Hurricane Codes | Consult SARGENT website for certification and listings |
SARGENT Mortise Locks (Patent Pending) are designed and constructed with high quality components to provide maximum security, performance and durability. These locks represent over a century of innovation and experience in manufacturing hardware and are the industry’s benchmark for mortise locks: Strong - Durable - Flexible – Innovative and Secure.

**Features**

- **Outside front plate** 1/16" (1.6mm) brass, bronze or stainless steel. Adjustable for door bevels from flat to 1/8" (3mm) in 2" (51mm)
- **3/4" (19mm) projection stainless steel one-piece latchbolt, reversible without opening case. Anti-friction piece is securely staked in place for quiet operation and prevents scratching of strike plate.
- **Non-handed stainless steel auxiliary deadlatch**
- **Inside front full 1/8" (3mm) cold rolled steel holds lock securely in door**
- **Heavy duty hubs and spring cartridge for superior strength and cycle life**
- **Solid brass, bronze or stainless steel levers. ADA compliant. Full latch retraction at 30° for ease of operation.**
- **Green Catch Screw for Multi-function Locks only**
- **Cylinder retainer-two prong grip meets Security Grade 1**
- **Extra strong 7/64" (3mm) steel case for improved impact resistance**
- **6-pin solid brass cylinder standard; multiple keying systems available**
- **Heavy gauge corrosion resistant parts provide security, reliability, durability and longevity**
- **All trim designs through-bolted. Spring load spindles automatically adjust for door thickness**

**Maximum Strength & Durability**

- Exceeds ANSI A156.13, Series 1000, Operational Grade 1 and Security Grade 1 with all standard trims
- Meets and exceeds ASTM F1577-95b paragraph 6.2 detention impact level 1 for deadbolt functions, level 3 for latchbolt only functions
- 12 gauge (.109) steel case and cap
- 1-1/8" (.125) cold-rolled steel inside front holds lock securely in door
- Heavy duty wrought steel hubs and high carbon steel spring cartridge provide superior strength and cycle life
- 3/4" stainless steel latchbolt. One piece construction to offer 1" total bearing surface against the strike
- Stainless steel hubs available
- One-piece hardened stainless steel deadbolt with 1" (25mm) projection
- Exceeds 8 times the ANSI/BHMA A156.13 Grade 1 standard for cycle testing!
- 10 Year mechanical warranty. No service required to maintain warranty

**Maximum Flexibility**

- Fast and easy installation. Lock is easily re-handed without removing parts or opening the lock case
- Aesthetic design. Many escutcheon and lever styles available to match a wide range of styles
- 12 Standard architectural grade finishes, including new US15 Satin Nickel
- Multi-functional lockbody makes it easy to change functions in the field!
- 58 functions including 4 electrical functions and 4 Profile/keypad functions. The most in the industry for a broad range of applications!
- Versatile. Offered for door thicknesses ranging from 1-3/8" (35mm) to 6" (152mm)

**Innovation**

- **First in the industry** to offer a multi-functional lockbody that embodies 9 functions in 1 lockbody!
- 18 new functions, for a total of 58 to meet virtually every specification
- Easy operation. Only 30° of lever rotation required to retract latchbolt
- Lever springs contained inside of the lock case for easier installation
- Unique spring design. Provides longer lock life, no lever sag and simple installation
- SARGENT’s revolutionary SARGuard™ available. This antimicrobial silver-based finish coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. EPA and NSF approved and FDA listed
- Broad offering of electro-mechanical configurations offer higher security for the most demanding access/egress control applications featuring ElectroLynx quick connectors

**Security**

- **Torx® and spanner screws**
- Classroom and hospital security functions available
- Multiple security trim options available: Free-wheeling, security escutcheon and anti-vandal pull trim (patent pending)
- Security key systems available (V-10, Signature, Keso, Keso F1, & XC)
SARGuide™ System

SARGuide™ with integrated electroluminescent “EXIT” signage, addresses the increasing concern about safe public egress, particularly in low-visibility conditions. Research shows that in panic conditions, exit signs and locations go unnoticed. Smoke rises and can quickly block the visibility of standard exit signage. SARGuide increases visibility which provides an extended window of opportunity for safe emergency egress.

SARGuide can be wired for continuous operation or for operation only when an emergency alarm is activated. Currently required egress equipment (exit signs and emergency lights) may offer limited guidance when building occupants are unfamiliar with secondary exit locations. SARGuide dramatically improves the safety of any public building.

Features and Benefits

Mortise Features
- Non-handed
- Lamp can be used on internal trim (for external trim, consult factory)
- Includes all features of the NEW 8200 Mortise Lock
- Available with WT escutcheon design only and all standard lever designs. Must specify TL- prefix when ordering.

SARGuide™ Features
- Illuminated utilizing the patented FLATLITE® electroluminescent lamp embedded within the mortise lock escutcheon
- Supplements building exit signs required by code
- SARGuide can be wired for continuous operation (always on), or wired into fire alarm system for operation only when alarm is activated
- Dual voltage: 24 VAC or VDC input from SARGENT (or other) power supply with battery back-up
- Simple installation
- For retrofit applications consult factory
- Other verbiage available with the lamp product upon request (special order)
- Lamp replacement kit available

SARGuide™ Benefits
- Highly visible in smoke and other low visibility conditions
- Three to five times greater visibility than any other light source
- Can be spotted easily from considerable distances
- No filaments to break or fail
- Immune to vibration or shock
- Extremely durable construction. Continues to operate even if pierced.
- Intuitive operation. Integral “EXIT” signage guides users directly to the means of egress.
- Pre-wired with ElectroLynx™ plug-in universal connectors

SARGuide™ Applications (For interior use)
- Stairwells
- Corridors
- Auditoriums
- Schools
- Universities
- Theaters
- Hospitals

Note: Requires the industry standard depth for mortise locks of 4 1/2".
8200 Mortise Locks
Coastal Series™
Decorative Levers, Roses, Escutcheons & Turns

Features

• Elegant trim styles that meet your architectural design needs with the highest quality mortise lock construction
• Levers with curves and contours provide a comfortable grip
• All levers meet ADA guidelines
• Coronado lever meets California’s State Fire Marshall Standard
• Coastal Series only are available with 8200 Standard design rose/escutcheon trim designs only, as a special order (Consult Factory).
• All levers – solid cast brass
• Escutcheons – solid forged brass
• Roses – machined from solid brass
• Finishes available – 3, 4, 9, 10, 10B, 15, 20D, 26, 26D
Note: 184 emergency release available in Traditional and Contemporary designs.

Roses, Escutcheons & Turns

<table>
<thead>
<tr>
<th>Rose Type</th>
<th>CE Contemporary Escutcheon</th>
<th>TR Traditional Rose</th>
<th>CR Contemporary Rose</th>
<th>130T Traditional Turn</th>
<th>130C Contemporary Turn</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR Traditional Rose</td>
<td>2&quot; (51mm)</td>
<td>5/16&quot; (8mm)</td>
<td>2-3/16&quot; (56mm)</td>
<td>3/16&quot; (5mm)</td>
<td>13/16&quot; (20mm)</td>
</tr>
<tr>
<td>CR Contemporary Rose</td>
<td>2&quot; (51mm)</td>
<td>5/16&quot; (8mm)</td>
<td>2-3/16&quot; (56mm)</td>
<td>3/16&quot; (5mm)</td>
<td>13/16&quot; (20mm)</td>
</tr>
</tbody>
</table>

How To Order

Rose x Lever (TR X C)
Example: 8237TRC 26D RH

S - Sanibel™

• Shown with contemporary rose CR
• Must specify hand when ordering

C - Coronado™

• Shown with traditional rose TR

R - Rockport™

• Shown with traditional rose TR

Y - Yarmouth™

• Shown with contemporary rose CR
• Must specify hand when ordering

G - Gulfport™

• Shown with contemporary rose CR
• Must specify hand when ordering

NOTE: All lever height (+/- 1/16”) measurements represent total distance from door face.
8200 Mortise Locks
Levers with Rose Designs

- All lever meet ADA guidelines.
- Lever designs C, J, L and P have lever returns within 1/2" (13 mm) or less of door face and meet California State Reference Fire Code
- All lever designs on this page are available with only with Standard rose and escutcheon designs, which does NOT include Coastal or Studio/Metro designs.

A Lever Design
- Lever: A-Solid forged or cast
- Must specify hand when ordering

B Lever Design
- Lever: B-Solid forged or cast

E Lever Design
- Lever: E-Solid forged or cast

F Lever Design
- Lever: F-Solid forged or cast

J Lever Design
- Lever: J-Solid bar stock

L Lever Design
- Lever: L-Solid forged or cast

P Lever Design
- Lever: P-Solid forged or cast

W Lever Design
- Lever: W-Solid bar stock

L Rose Design
- Rose: L-Heavy wrought

O Rose Design
- Rose: O-Heavy wrought

LN Rose Design
- Rose: LN-Heavy wrought

E Rose Design
- Rose: E-Heavy wrought

NOTE: All lever height (+/- 1/16") measurements represent total distance from door face.
8200 Mortise Locks
Escutcheon Designs

- Cylinders will protrude from each escutcheon face on double cylinder functions only

LE1/LE2 Escutcheon Design
- Escutcheon: LE-Cast
- LE1- (2) Exposed screws inside
- LE2- (2) Concealed screws inside

WT Escutcheon Design
- Escutcheon: WT-Heavy wrought
- Surface mounted both inside and outside
- (4) Exposed screws both inside and outside

LE3/LE4 Escutcheon Design
- Concealed Cylinder designed Escutcheon, Exposed Barrel Only
- Escutcheon: LE-Cast
- LE3- (2) Exposed screws inside
- LE4- (2) Concealed screws inside
- Not available on double cylinder functions
- Only available with 78-41 cylinder - limited keyway and key system offerings - see cylinders section.

TL-WT Escutcheon Design
(TL- Prefix designates SARGuide)
- Escutcheon: TL-WT-Heavy wrought
- Surface mounted both inside and outside
- (4) Exposed screws both inside and outside
- SARGuide opening 2" x 3/4"

Note: SARGuide is only available with TL- WT Escutcheon.

LW1 Escutcheon Design
- Escutcheon: LW1-Wrought
- (2) Exposed screws inside

LS Escutcheon Design
- Escutcheon: LS-Forged
- Security Trim. Cylinder is protected by the Escutcheon
- (4) Spanner screws are exposed on inside trim standard

Inside LSL Design
Freewheeling Lever - vandal resistant

Maximum projection varies by lever design. Largest projection is “A” lever – 3-9/16” (90mm)

Features

The Freewheeling Mortise Trim is designed for areas that are susceptible to vandalism including schools, universities, public buildings, back doors of businesses and any exterior doors where excessive or abusive force might be applied to the lever handle trim. This design allows the outside lever handle to swing freely, down to 70°, in the “locked” mode. This eliminates resetting the trim after vandalism attempts because the lever automatically returns to its original position.

- For 1-3/4” (44mm) doors standard. For 2” (51mm) and 2-1/4” (57mm) thick doors, must specify door thickness on order.
- Vandal resistant trim

- Meets or exceeds ANSI A156.13 Series 1000 Operational Grade 1 and Security Grade 1. Removable and SFIC cylinders do not meet Security Grade 1.
- Forged brass outside escutcheon trim provides added protection against vandalism
- Stainless steel lever bushing protects against wear
- Stainless steel lugs and through-bolted trim design for proper alignment and increased security
- Functions available – 04, 05, 16, 17, 24, 25, 26, 31, 35, 36, 37, 38, 39, 40, 51, 65, 66
- Levers A, B, E, F, J, L, P, W available
- Lever designs J, L and P have lever returns within 1/2” (13mm)
- Cylinder will protrude from escutcheon face on double cylinder functions only
- Cylinder sizes #46 (1-3/4”) outside, #41 (1-1/8”) inside standard on 1-3/4” (44mm) doors
- Specify hand. Easily field rehanded
- Patented design – U.S. Patent No. 5,992,195
- Prefixes available: 3-, 10-, 10-UL-, 11-, 21-, 23-, 36-, 37- 60- 63-, 64-, 74-, 75-, 76-, 77-, 82-, SG-, VA-, VC- and VS-
- Some prefixes not available on thicker doors. Consult factory

ADA and Handicap Warning

Lever Return to Door
- Lever designs J, L and P
- Lever returns within 1/2” (13mm) of door face or less
- Meets ADA Compliance for national codes

Standard Thumb Turn
- Meets ADA Compliance for national codes
- Order as: 130KB, 130W or 130KA x finish
- See page 19 for design

LB – Thumb Turn
- Meets the tougher local ADA requirements
- 40% larger than standard thumb turn
- Order as: 130LB x finish

Tactile Handicapped Warning
- Knurled knob
- Knobs are NOT ADA compliant

Tactile Handicapped Warning
- Milled Lever
- 1/16” (2mm) wide milled grooves
- A Lever – 4 grooves on bottom surface of lever
- B, E, J, L, P and W Levers – 4 grooves on backside surface of lever
- F Lever – 4 grooves on top and bottom surface of lever
- B Lever shown

Keys
- Large key bows are available
- Standard key bows can have attachments added to increase the grip area
- Keys are NOT ADA compliant
7800/8200 Mortise Locks
7800 Push/Pull Trim – PT
7800/8200 Anti-Vandal Trim – AV

7800 Push/Pull Trim – PT

The Push/Pull design known for its ease of operation is coupled with the strength and integrity of a mortise lock to provide greater versatility. The trim, commonly used in hospitals and health care facilities, can now service conference rooms, handicapped restrooms, laboratories and pharmacies that require more durability and security features than a cylindrical lock can provide.

Features
- Paddle trim orientation can be mounted as a standard product in vertical (up or down) and horizontal positions
- Down or horizontal paddle orientation is required for cylinder applications
- Horizontal paddle orientation is required for functions having thumb turns
- Stile requirement – minimum of 5" (125mm)
- Door thickness 1-3/4" (44mm) to 2" (51mm) standard with adaptable spindle (For thicker doors, consult factory)
- Easy installation
- Handing is easily field reversible
- Through-bolted trim for stability

- 6 Lobe security type screws (Torx®) standard for PT trim only – Spanner Security screws optional as 37-prefix
- Engraving on paddle – consult factory
- Functions available: 04, 15, 16, 24, 26, 37, 43, 45, 50, 65 – All other functions available as specials, except trim one-side only
- Lead lining is available as option (Lockbody only)
- Covers are heavy wrought stainless steel, brass or bronze
- Paddles are cast stainless steel brass or bronze
- U.S. Patent No. 6,398,274
- Finishes: 3, 4, 9, 10, 10B, 10BL, 20D, 32, 32D

7800/8200 Anti-Vandal Trim – AV

Designed for exterior doors that require extra security or resistance to vandalism. AV anti-vandal trim plates have an extended lip on the active side of the door to provide extra protection for the latchbolt, deadbolt and deadlatch. A matte plastic coated grip edge provides a comfortable pull that feels good over wide temperature ranges. Fully through-bolted without exposed exterior fasteners for a clean look and increased security.

Features
- Heavy duty 12 gauge stainless steel in 32D finish only
- Through-bolted through mortise lock body and door for added strength
- Handed – Specify RHRB or LHRB
- ADA Compliant
- Patent Pending
- Available for all inside trims except LS/KS, FE and PT
- Functions available: See Chart to the Right
- For inactive door, available without protective lip

- Spanner security screws optional as 37-prefix
- Functions available: See Chart to the Right
- For inactive door, available without protective lip

667 AV Kit
Retrofit kits for 7800, 8200 & 9200 mortise locks
667 Kit includes:
• AV Pull
• (4) 1/4-20 screws
• (4) Cup washers
• 1SB Rosette
• Instructions & Templates

<table>
<thead>
<tr>
<th>RHBR</th>
<th>LHBR</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>667-1</td>
<td>667-2</td>
<td>04, 06, 17, 28, 29, 30, 31, 35, 51, 52, 91 &amp; 92 AV Trim has an extended lip Inside trim is through-bolted to AV trim</td>
</tr>
<tr>
<td>82-4034</td>
<td>82-4035</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RHBR</th>
<th>LHBR</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>667-3*</td>
<td>667-4*</td>
<td>03, 20, 21, 22, &amp; 23 AV trim has an extended lip &amp; cylinder hole for deadbolt functions only</td>
</tr>
<tr>
<td>82-4036</td>
<td>82-4037</td>
<td></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>RHBR</th>
<th>LHBR</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>667-5*</td>
<td>667-6*</td>
<td>Designed as a Pull does not have an extended lip or cylinder hole</td>
</tr>
<tr>
<td>82-4044</td>
<td>82-4045</td>
<td></td>
</tr>
</tbody>
</table>

* No Through-Bolt Post
7800 Mortise Locks
Knob and Escutcheon Designs

- All knob designs are available with standard rose designs (Does not include Coastal Series).

C Knob Design
- Knob: C-Wrought

K Knob Design
- Knob: K-Cast (prior designation 1485)

D Knob (Detention) with SL Rose
- Designed for detention and psychiatric facilities
- Only available with SL Rose

B Knob Design
- Knob: B-Wrought

N Knob Design
- Knob: N-Wrought (prior designation 1673)

KW1 Escutcheon Design
- Escutcheon: KW1-Wrought
- (2) Exposed screws inside

KS Escutcheon Design
- Security Trim, Cylinder is protected by the Escutcheon
- Escutcheon: KS-Forged
- (4) Spanner screws are exposed on inside trim
- Consult factory for 70, 71, 72 and 73 function availability as a special
- All functions will have escutcheons both sides

WT Escutcheon Design
- Escutcheon: WT-Heavy wrought
- Surface mounted
- (4) Exposed screws inside and outside

KE3/KE4 Escutcheon Design
- Concealed Cylinder designed Escutcheon, Exposed Barrel Only
- Escutcheon: KE3-Cast
- KE3- (2) Exposed screws inside
- KE4- (2) Concealed screws inside
- Not available on double cylinder functions
- Only available with 78-41 cylinder - limited keyway and key system offerings – see cylinders section.

KE1/KE2 Escutcheon Design
- Escutcheon: KE1-Cast
- KE1- (2) Exposed screws inside
- KE2- (2) Concealed screws inside
## 7800/8200 Mortise Locks
### Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8200 Available with Freewheeling Trim</strong></td>
<td>8200 Available with Freewheeling Trim</td>
</tr>
<tr>
<td><strong>7800 Available with Push/Pull Trim</strong></td>
<td>7800 Available with Push/Pull Trim</td>
</tr>
<tr>
<td><strong>CAUTION:</strong></td>
<td>Not recommended for use on any door used for Life Safety egress</td>
</tr>
<tr>
<td>If shaded, knob or lever rigid at all times</td>
<td></td>
</tr>
</tbody>
</table>

### Single Cylinder without Deadbolt

#### *04 Storeroom or Closet
8204, 7804
- Key outside or lever/knob inside retracts latchbolt
- Lever/Knob outside rigid at all times
- Lever/Knob inside retracts latchbolt
- Auxiliary deadlatch
- A Multi-Function Lock Body
- ANSI F07

#### *05 Office or Entry
8205, 7805
- Key outside retracts latchbolt when outside lever/knob is locked
- Lever/Knob inside retracts latchbolt only, outside Lever/Knob remains locked
- Lever/Knob outside is locked/unlocked by thumb turn inside or by key outside
- Auxiliary deadlatch
- A Multi-Function Lock Body
- ANSI F04

The Multi-Function Advantages with Rose Trim:
(1) This lock will accommodate 04, 05, 15 & 37 Functions without additional parts.
(2) By adding an additional Cylinder, this lock will accommodate 17 & 38 Functions.
(3) By adding a Trim One Side Kit, this lock will accommodate 06, 13, 31 & 36 Functions.

Note: Office/Entry Function with toggle is available—order as a 55 function.

#### *06 Storeroom or Service
8206, 7806
- No outside lever/knob, cylinder only
- Lever/Knob inside or key outside retracts latchbolt
- Auxiliary deadlatch
- Same as 04 Function without lever/knob outside
- A Multi-Function Lock Body

#### *07 Closet
8207, 7807
- Key outside locks or unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *08 Office & Inner Entry Lock
8208, 7808
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *09 Utility
8209, 7809
- Key outside retracts latchbolt
- Lever/Knob outside is always rigid
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *10 Institutional Privacy
8210, 7810
- Key outside retracts latchbolt, with override of turn inside when held in locked position
- Lever/Knob outside retracts latchbolt except when locked by thumb turn
- Lever/Knob outside unlocks when the door closes or operating lever/knob inside
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F26

#### *11 Classroom
8211, 7811
- Key outside retracts latchbolt
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *12 Office or Entry
8212, 7812
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *13 Service
8213, 7813
- No outside lever/knob, cylinder only
- Lever/Knob inside or key outside retracts latchbolt
- Auxiliary deadlatch
- Same as 04 Function without lever/knob outside
- A Multi-Function Lock Body

#### *14 Utility
8214, 7814
- Key outside retracts latchbolt
- Lever/Knob outside is always rigid
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *15 Office or Entry
8215, 7815
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *16 Closet
8216, 7816
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *17 Office & Inner Entry Lock
8217, 7817
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *18 Utility
8218, 7818
- Key outside retracts latchbolt
- Lever/Knob outside is always rigid
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *19 Institutional Privacy
8219, 7819
- Key outside retracts latchbolt, with override of turn inside when held in locked position
- Lever/Knob outside retracts latchbolt except when locked by thumb turn
- Lever/Knob outside unlocks when the door closes or operating lever/knob inside
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F26

#### *20 Classroom
8220, 7820
- Key outside retracts latchbolt
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *21 Office or Entry
8221, 7821
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *22 Closet
8222, 7822
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *23 Office & Inner Entry Lock
8223, 7823
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *24 Utility
8224, 7824
- Key outside retracts latchbolt
- Lever/Knob outside is always rigid
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *25 Institutional Privacy
8225, 7825
- Key outside retracts latchbolt, with override of turn inside when held in locked position
- Lever/Knob outside retracts latchbolt except when locked by thumb turn
- Lever/Knob outside unlocks when the door closes or operating lever/knob inside
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F26

#### *26 Classroom
8226, 7826
- Key outside retracts latchbolt
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *27 Office or Entry
8227, 7827
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *28 Closet
8228, 7828
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *29 Office & Inner Entry Lock
8229, 7829
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *30 Utility
8230, 7830
- Key outside retracts latchbolt
- Lever/Knob outside is always rigid
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *31 Utility
8231, 7831
- Key outside retracts latchbolt
- Lever/Knob outside is always rigid
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *32 Institutional Privacy
8232, 7832
- Key outside retracts latchbolt, with override of turn inside when held in locked position
- Lever/Knob outside retracts latchbolt except when locked by thumb turn
- Lever/Knob outside unlocks when the door closes or operating lever/knob inside
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F26

#### *33 Classroom
8233, 7833
- Key outside retracts latchbolt
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *34 Office or Entry
8234, 7834
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *35 Closet
8235, 7835
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *36 Closet
8236, 7836
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

#### *37 Classroom
8237, 7837
- Key outside locks and unlocks outside lever/knob
- Lever/Knob outside retracts latchbolt, except when locked
- Inside: no lever/knob or cylinder
- A Multi-Function Lock Body
- Auxiliary deadlatch

### 55 Office or Entry
8255, 7855
- Key outside retracts latchbolt when outside lever/knob is locked
- Lever/Knob inside retracts latchbolt only, outside Lever/Knob remains locked
- Lever/Knob outside is locked by toggle only
- Auxiliary deadlatch

### 56 Office & Inner Entry Lock
8256, 7856
- Key outside retracts latchbolt when outside lever/knob is locked
- Lever/Knob inside retracts latchbolt and unlocks outside lever/knob
- Lever/Knob outside is locked by thumb turn or key
- Auxiliary deadlatch

### 67 Institutional Privacy
8267, 7867
- Key outside retracts latchbolt, with override of turn inside when held in locked position
- Lever/Knob outside retracts latchbolt except when locked by thumb turn
- Lever/Knob outside unlocks when the door closes or operating lever/knob inside
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F26
### 7800/8200 Mortise Locks

#### Functions

**89 Holdback**

- **8289**
  - Key outside retracts latchbolt when lever/knob outside is locked
  - Lever/Knob outside retracts latchbolt, unless locked by key outside
  - Lever/Knob inside is always active
  - Auxiliary deadlatch
  - Latch hold back - set by rotating lever all the way down, then rotate key twice toward latchbolt. Lever will remain in rotated position for unlocked indication.

**91 All Purpose Holdback**

- **8291**
  - Key outside retracts latchbolt
  - Key outside can lock latchbolt in retracted position
  - Lever/Knob inside retracts latchbolt
  - There is no outside lever or knob
  - Auxiliary deadlatch
  - Latch hold back - set by rotating lever all the way down, then rotate key twice toward latchbolt. Lever will remain in rotated position for unlocked indication.

### Single Cylinder with Deadbolt

**++24 Storeroom Door**

- **8224, 7824**
  - Key outside or thumb turn inside retracts and projects deadbolt
  - Lever/Knob either side retracts latchbolt
  - Latchbolt and deadbolt are independent of each other
  - ANSI F21

**25 Dormitory or Exit**

- **8225, 7825**
  - Key outside or thumb turn inside retracts and projects deadbolt
  - Lever/Knob from either side retracts latchbolt
  - Lever/Knob outside is always rigid
  - ANSI F13

**27 Closet or Storeroom**

- **8227, 7827**
  - Key outside retracts and projects deadbolt
  - Lever/Knob from either side retracts latchbolt
  - Same as 24 function without thumb turn
  - Latchbolt and deadbolt are independent of each other

**30 Dummy Trim Deadlock**

- **8230, 7830**
  - Deadbolt operation only
  - Key outside retracts and projects deadbolt
  - Lever/Knob inside retracts deadbolt
  - Lever/Knob outside is always rigid
  - Same as 28 Function without a thumb turn

**++35 Storeroom**

- **8235, 7835**
  - Key outside retracts and projects deadbolt
  - Lever/Knob outside retracts latchbolt, except when deadbolt is projected
  - Inside: no lever/knob or cylinder

**43 Apartment Corridor Door**

- **8243, 7843**
  - Key outside or thumb turn inside retracts and projects deadbolt
  - Key outside retracts both latchbolt and deadbolt, lever/knob outside remains locked
  - Lever/Knob from either side retracts latchbolt, except when lever/knob outside is locked
  - Lever/Knob outside is locked by toggle or projecting deadbolt
  - Lever/Knob outside is unlocked by toggle only
  - Lever/Knob inside (when deadbolt is projected) retracts latchbolt and deadbolt simultaneously, and lever/knob outside remains locked
  - Auxiliary deadlatch
  - ANSI F20

*8200 Available with Freewheeling Trim
‡7800 Available with Push/Pull Trim
+ CAUTION: Not recommended for use on any door used for Life Safety egress

If shaded, knob or lever rigid at all times
7800/8200 Mortise Locks Functions

**45 Dormitory or Exit**

- Key outside or thumb turn inside retracts and projects deadbolt
- Key outside retracts both latchbolt and deadbolt, lever/knob outside remains locked
- Lever/Knob outside is locked by toggle or projecting deadbolt
- Lever/Knob inside (when deadbolt is projected) retracts latchbolt and deadbolt simultaneously, and lever/knob outside remains locked
- ANSI F12

| 8245, 7845 |

**47 Front Door or Apartment Corridor Door**

- Key outside or thumb turn retracts and projects deadbolt
- Key outside operates both latchbolt and deadbolt
- Lever/Knob outside is locked by toggle or projecting deadbolt
- Lever/Knob outside is unlocked by toggle only
- Lever/Knob inside (when deadbolt is projected) retracts latchbolt only, deadbolt remains projected and outside lever/knob remains locked
- ANSI F08/F10

| 8247, 7847 |

**50 Hotel Guest**

- Hotel Cylinder Required (50 Function Cylinder) with two types of Keys (Standard & Emergency)
- Standard Key outside retracts latchbolt only, will not retract or project deadbolt
- Emergency Key outside will retract latchbolt and deadbolt and also project deadbolt
- Thumb turn inside retracts and projects deadbolt
- Lever/Knob inside retracts both latchbolt and deadbolt simultaneously
- Lever/Knob outside is always rigid
- Auxiliary deadlatch
- Not available with certain key systems (see Prefix chart in this catalog for restrictions)
- ANSI F15

| 8250, 7850 |

**51 Storeroom Deadbolt**

- Key outside will retract latchbolt and deadbolt and also project deadbolt
- Lever/Knob inside retracts both latchbolt and deadbolt simultaneously
- Lever/Knob outside is always rigid
- Auxiliary deadlatch
- Same as 50 function with a standard cylinder

| 8251, 7851 |

**Double Cylinder without Deadbolt**

**16 Apartment, Exit or Public Restroom**

- Key outside retracts latchbolt, when outside lever/knob is locked
- Key inside is required to lock and unlock lever/knob outside
- Lever/Knob inside always operable
- Auxiliary deadlatch
- Special cam required for inside cylinder
- ANSI F09

| 8216, 7816 |

**17 Asylum or Institutional**

- Key from either side retracts latchbolt
- Lever/Knob on both sides rigid at all times
- Auxiliary deadlatch
- ANSI F30

| 8217, 7817 |

**38 Classroom Security Intruder Latchbolt**

- Key from either side locks and unlocks lever/knob outside
- Key from either side retracts latchbolt
- Lever/Knob outside retracts latchbolt, except when outside lever/knob is locked by key
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F32

| 8238, 7838 |

**38 Classroom Security Intruder Latchbolt**

- Key from either side locks and unlocks lever/knob outside
- Key from either side retracts latchbolt
- Lever/Knob outside retracts latchbolt, except when outside lever/knob is locked by key
- Lever/Knob inside always retracts latchbolt
- Auxiliary deadlatch
- ANSI F32

| 8238, 7838 |

**59 Double Locking**

- Key from either side locks and unlocks inside & outside levers/knobs
- Key from either side retracts latchbolt
- Key from either side can retract latchbolt without unlocking levers/knobs
- Auxiliary deadlatch

| 8259 |

*8200 Available with Freewheeling Trim

*7800 Available with Push/Pull Trim

*CAUTION: Not recommended for use on any door used for Life Safety egress

If shaded, knob or lever rigid at all times
7800/8200 Mortise Locks
Functions

90 Classroom Security Holdback
8290
• Key either side retracts latchbolt when lever/knob outside is locked
• Lever/Knob outside retracts latchbolt, unless locked by key from either side
• Latchbolt can be locked into retracted position by the key from either side
• Lever/Knob inside is always active
• Auxiliary deadlatch
• Latch hold back - set by rotating lever all the way down, then rotate key twice toward latchbolt. Lever will remain in rotated position for unlocked indication.

92 All Purpose Holdback
8292, 7892
• Key outside retracts latchbolt
• Key inside can lock latchbolt in retracted position
• Lever/Knob inside retracts latchbolt
• There is no outside lever or knob
• Auxiliary deadlatch
• 7892 "T" turn is used in place of knob
• Special cam required for inside cylinder
• Latch hold back - set by rotating lever all the way down, then rotate INSIDE key twice toward latchbolt. Lever will remain in rotated position for unlocked indication.

Double Cylinder with Deadbolt

**‡26 Store Door
8226, 7826
• Key from either side retracts and projects deadbolt
• Lever/Knob from either side retracts latchbolt
• Latchbolt and deadbolt are independent of each other
• ANSI F14

*40 Classroom Security Intruder Deadbolt
8240, 7840
• Key either side retracts or projects deadbolt to unlock or lock lever/knob outside
• Lever/Knob outside retracts latchbolt, except when outside lever/knob is locked by key
• Lever/Knob inside retracts both latchbolt and deadbolt simultaneously, and unlocks lever/knob outside
• Auxiliary deadlatch
• ANSI F34

29 Dummy Trim Deadlock
8229, 7829
• Deadbolt operation only
• Key on either side retracts and projects deadbolt
• Lever/Knob inside retracts deadbolt
• Lever/Knob outside is always rigid

*39 Classroom Security Intruder Deadbolt
8239, 7839
• Key either side retracts or projects deadbolt to unlock or lock lever/knob outside
• Lever/Knob outside retracts latchbolt, except when outside lever/knob is locked by key
• Lever/Knob inside retracts both latchbolt and deadbolt simultaneously, and unlocks lever/knob outside
• ANSI F33

41 Classroom Security Intruder Deadbolt
8241, 7841
• Key from either side retracts and projects deadbolt
• Key retraction of deadbolt, lever/knob outside remains locked
• Key retraction of latchbolt from either side unlocks lever/knob outside
• Lever/Knob outside retracts latchbolt, except when outside lever/knob is locked by key or projecting deadbolt
• Lever/Knob inside (when deadbolt is projected) retracts both latchbolt and deadbolt simultaneously
• Auxiliary deadlatch

46 Dormitory or Exit
8246, 7846
• Key from either side retracts and projects deadbolt
• Key from either side retracts both latchbolt and deadbolt, lever/knob outside remains locked
• Lever/Knob outside is locked by toggle or projecting deadbolt
• Lever/Knob outside is unlocked by toggle only
• Lever/Knob inside (when deadbolt is projected) retracts latchbolt and deadbolt simultaneously

*200 Available with Freewheeling Trim
‡7800 Available with Push/Pull Trim
*CAUTION: Not recommended for use on any door used for Life Safety egress

If shaded, knob or lever rigid at all times
**7800/8200 Mortise Locks Functions**

**48 Store Door**

8248, 7848

- Key from either side retracts and projects deadbolt
- Key from either side retracts latchbolt
- Lever/Knob outside is locked by toggle or projecting deadbolt and unlocked by toggle only
- Lever/Knob inside (when deadbolt is projected) retracts latchbolt only, and outside lever/knob remains locked
- ANSI F25

**49 Security Deadbolt**

8249

- Key from either side retracts and projects deadbolt
- Key from either side retracts latchbolt
- Levers/knobs inside & outside are rigid only when deadbolt is projected

**52 Institutional Deadbolt**

8252, 7852

- Key from either side retracts latchbolt
- Key from either side retracts and projects deadbolt
- Lever/Knob on both sides are always rigid
- Auxiliary deadlatch

**Non-Keyed**

**13 Exit Latch**

8213, 7813

- No outside lever/knob or cylinder
- Lever/Knob inside retracts latchbolt
- Auxiliary deadlatch
- A Multi-Function Lock Body
- ANSI F31

**15 Passage or Closet**

8215, 7815

- Lever/Knob from either side retracts latchbolt at all times
- ANSI F01

**65 Privacy Bedroom or Bath**

8265, 7865

- Lever/Knob outside retracts latchbolt except when locked by thumb turn inside
- Lever/Knob inside retracts latchbolt and unlocks outside lever/knob
- Emergency Release unlocks lever/knob outside
- Thumb turn locks and unlocks lever/knob outside
- Closing the door will unlock lever/knob outside
- ANSI F22

**68 Privacy Bedroom or Bath**

8268, 7868

- Lever/Knob outside retracts latchbolt except when deadbolt is projected
- Lever/Knob inside retracts both latchbolt and deadbolt simultaneously, and unlocks outside lever/knob
- Emergency Release retracts and projects deadbolt
- Thumb turn retracts and projects deadbolt
- ANSI F19

**66 Privacy Bedroom or Bath**

8266, 7866

- Lever/Knob outside retracts latchbolt except when deadbolt is projected
- Lever/Knob inside retracts both latchbolt and deadbolt simultaneously, and unlocks outside lever/knob
- Emergency Release outside retracts and projects deadbolt
- Latchbolt and deadbolt are independent of each other
- ANSI F02

**93 Trim Dummy**

8293, 7893

- Lever/Knob on inside of door is always rigid
- Lever/Knob only used as door pull

*Note- Lever not surface mounted - see special door prep template # 4298

If shaded, knob or lever rigid at all times
94 Trim Dummy
8294, 7894
- Lever/Knob on both sides are always rigid
- Lever/Knob only used as door pull

Note: Lever not surface mounted - see special door prep template # 4298

95 Single Trim Dummy
8295, 7895
- Lever/Knob on one side only is always rigid

96 Double Trim Dummy
8296, 7896
- Lever/Knob on both sides are always rigid
- Includes lock case and armor front

97 Active Trim Dummy
8297, 7897
- Lever/Knob on both sides are active
- Includes lock case and armor front

Deadbolt Only

+03 Classroom Deadlock
8203
- Deadbolt operation only
- Key outside retracts and projects deadbolt
- Thumb turn inside retracts deadbolt only, will not project it
- ANSI F29

+20 Deadlock
8220
- Deadbolt operation only
- Key outside retracts and projects deadbolt
- No inside operation
- ANSI F18

+21 Deadlock
8221
- Deadbolt operation only
- Key outside retracts and projects deadbolt
- Thumb turn inside retracts and projects deadbolt
- ANSI F17

+22 Deadlock
8222
- Deadbolt operation only
- Key outside or inside retracts and projects deadbolt
- ANSI F16

+23 Classroom Deadlock
8223
- Deadbolt only operation
- Key outside or inside retracts and projects deadbolt
- Thumb turn inside retracts deadbolt, does not project deadbolt
- Same as 03 function with an extra cylinder inside

*8200 Available with Freewheeling Trim
‡7800 Available with Push/Pull Trim

CAUTION: Not recommended for use on any door used for Life Safety egress

If shaded, knob or lever rigid at all times
8200 Mortise Locks
Functions

Electromechanical Functions

70 Electrical (Fail Safe)
71 Electrical (Fail Secure)

- Solenoid activated mortise lock
- 70 function - Power ON, locks outside lever (by solenoid)
- 71 function - Power OFF, locks outside lever (by solenoid)
- Key outside retracts latchbolt, when the lever outside is locked
- Lever outside retracts latchbolt except when lever outside is lock
- Lever outside can only be locked with the solenoid
- Lever inside always retracts latchbolt
- Auxiliary deadlatch

77 Profile Series/Keypad Lock with Deadbolt

- Lever inside retracts latchbolt and deadbolt simultaneously when deadbolt is projected
- Lever outside active in "passage" mode or with valid user code
- Lever outside (with deadbolt projected) active with Emergency Code or Master Code
- Thumb turn retracts and projects deadbolt
- Auxiliary deadlatch
- Used with Keypad and Low Profile Series Access Control Products
- For more information see the Profile Series Catalog and Keypad Catalog
- KP8277 Shown

+72 Electrical (Fail Safe)
73 Electrical (Fail Secure)

- Solenoid activated mortise lock
- 72 function - Power ON, locks both levers (by solenoid)
- 73 function - Power OFF, locks both levers (by solenoid)
- Key on either side retracts latchbolt, when the lever are locked
- Lever from either side retracts latchbolt, except when lever are locked
- Lever on both sides can only be locked with the solenoid
- Lever can not be locked separately, only together
- Auxiliary deadlatch

78 Profile Series/Keypad Lock with Cylinder

- Key outside retracts latchbolt
- Lever inside retracts latchbolt
- Lever outside active in "passage" mode or with valid user code
- Auxiliary deadlatch
- Used with Keypad and Low Profile Series Access Control Products
- For more information see the Profile Series Catalog and Keypad Catalog
- LU8278 Shown

79 Profile Series/Keypad Lock

- Lever inside retracts latchbolt
- Lever outside active in "passage" mode or with valid user code
- Auxiliary deadlatch
- Used with Keypad and Low Profile Series Access Control Products
- For more information see the Profile Series Catalog and Keypad Catalog
- KP8279 Shown

76 Profile Series/Keypad Lock with Deadbolt and Cylinder

- Key outside retracts and projects deadbolt and retracts latchbolt
- Lever inside retracts latchbolt and deadbolt simultaneously when deadbolt is projected
- Lever outside active in "passage" mode or with valid user code
- Lever outside (with deadbolt projected) active with Emergency Code or Master Code
- Thumb turn retracts and projects deadbolt
- Auxiliary deadlatch
- Used with Keypad and Low Profile Series Access Control Products
- For more information see the Profile Series Catalog and Keypad Catalog
- PK8276 Shown

+CAUTION: Not recommended for use on any door used for Life Safety egress
• All strikes: Brass, bronze or stainless steel.
• To order strikes separately, specify strike part number and finish
• Strikes ordered separately are furnished with machine screws
• Order strike box 77-1141 separately
• All locks are packed standard with a universal non-handed curved lip ANSI 4-7/8" (124mm) strike.
• Specify part number when ordering with complete lock
• See chart below for part number and lip lengths
• Open back strike not available for deadbolt functions

### Curved Lip Strike

<table>
<thead>
<tr>
<th>Door Thickness</th>
<th>Part No.</th>
<th>Lip Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3/8&quot; - 1-1/2&quot;</td>
<td>82-0090</td>
<td>1-1/8&quot; (29mm)</td>
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<tr>
<td>1-3/4&quot; - 2&quot;</td>
<td>82-0180</td>
<td>1-1/2&quot; (38mm)</td>
</tr>
<tr>
<td>2-1/8&quot; - 2-1/4&quot;</td>
<td>82-0190</td>
<td>2-3/4&quot; (57mm)</td>
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<tr>
<td>1-1/4&quot; - 1-1/2&quot;</td>
<td>82-0200</td>
<td>3-3/8&quot; (79mm)</td>
</tr>
<tr>
<td>1-3/4&quot; - 2&quot;</td>
<td>82-0210</td>
<td>4-5/8&quot; (117mm)</td>
</tr>
<tr>
<td>2-1/4&quot; - 2-1/2&quot;</td>
<td>82-0220</td>
<td>4-5/8&quot; (124mm)</td>
</tr>
</tbody>
</table>

### Outside Front Plate

<table>
<thead>
<tr>
<th>Door Thickness</th>
<th>Part No.</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/4&quot; (32mm)</td>
<td>82-0080</td>
<td>82-0235</td>
</tr>
<tr>
<td>1-1/16&quot; (27mm)</td>
<td>82-0081</td>
<td>82-0236</td>
</tr>
</tbody>
</table>

### 877 Open Back Strike

- Strike handed by active leaf

<table>
<thead>
<tr>
<th>Door Thickness</th>
<th>Part No. RHRB</th>
<th>Part No. LHRB</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3/4&quot; (44mm)</td>
<td>82-0332</td>
<td>82-0333</td>
</tr>
<tr>
<td>2&quot; (51mm)</td>
<td>82-0334</td>
<td>82-0335</td>
</tr>
<tr>
<td>2-1/4&quot; (57mm)</td>
<td>82-0336</td>
<td>82-0337</td>
</tr>
<tr>
<td>2-1/2&quot; (64mm)</td>
<td>82-0338</td>
<td>82-0339</td>
</tr>
<tr>
<td>2-3/4&quot; (70mm)</td>
<td>82-0340</td>
<td>82-0341</td>
</tr>
<tr>
<td>3&quot; (76mm)</td>
<td>82-0342</td>
<td>82-0343</td>
</tr>
</tbody>
</table>

### 78-0034 Deadbolt Strike

- Provided standard with deadlock functions 03, 20, 21, 22, 23, 28, 29, 30

### 77-1141 Wrought Box Strike

- For both curved and flat lip strikes
- Optional-ordering with lockset specify suffix WBS.

### No. 677 Rabbeted Door Kits

677 Kit adapts 7800/8200 locks for rabbeted doors consists of rabbeted strip and strike. Std for 1-3/4" to 2" doors. Specify 2-677 for 2-1/4" thick doors. Hardware Finished.
SARGENT 8200 Electromechanical Mortise locks are designed to handle single opening, stand alone applications, or can be readily integrated into sophisticated access control systems. They meet ANSI/BHMA A 156.13 Grade 1 requirements, are UL listed on fire doors, and satisfy industry standards for operating temperature, shock and fire hazard.

- See Function Page 16 for full description of lock operation

### Electrical Functions:

<table>
<thead>
<tr>
<th>8270</th>
<th>8271</th>
<th>8272</th>
<th>8273</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="https://example.com/fail-safe" alt="Fail Safe" /></td>
<td><img src="https://example.com/fail-secure" alt="Fail Secure" /></td>
<td><img src="https://example.com/fail-safe" alt="Fail Safe" /></td>
<td><img src="https://example.com/fail-secure" alt="Fail Secure" /></td>
</tr>
<tr>
<td>Power On locks outside lever</td>
<td>Power On locks outside lever</td>
<td>Power On locks both levers</td>
<td>Power On locks both levers</td>
</tr>
</tbody>
</table>

### Electrical Requirements:

- **Voltage**: 12VDC or 24VDC Regulated. Full wave rectification installed inside the lockbody.
- **Current**: .25A at 24VDC or .5A at 12VDC
- **Operating Temp.**: Max. 151°F (66°C), Min –31°F (-35°C)
- UL and CUL listed for use on Fire Doors

**Warning:**

- Do not connect locks with a circuit sharing an additional electromagnetic device as the lock may be damaged
- Transient voltage must be suppressed at the source or before connecting with the lock
- Varistor rated at 35 volts (peak) may be used for transient voltage protection

**Note**: Repeated operation at voltage exceeding +/- 10% is not recommended.

### Applications:

Security and restricted access areas in schools, computer rooms, offices, banks, equipment rooms, laboratories, pharmacies and hospitals. Also used with fire and alarm controls in buildings and stair tower doors.

### RX, LX, and DX Monitor Switch Prefixes for 8200 Mechanical Mortise Locks

8200 Electromechanical Mortise Lever Locks are available with internal switches for independently monitoring inside/outside lever rotation (RX-), latch position (LX-) and deadbolt position (DX-).

- **SPDT Type C switches, rated 2A at 24VDC**
- **RX - Request to Exit or Enter**
  - Two switches mounted internally in lockbody that provide independent monitoring of inside and outside lever rotation
  - Available in all functions w/non rigid levers
  - Not available for the following prefixes: 1-, 3P, 74
  - Not available for the following trims: LS or FE
- **LX - Latchbolt Monitor**
  - Single switch mounted internally in lockbody that indicates latch retraction
  - Available for all non deadbolt functions
  - Not available with DX
- **DX - Deadbolt Monitor**
  - Single switch mounted internally in lockbody that indicates deadbolt retraction
  - Not available for the following prefixes: 3P-, 74 or LX
  - Available in all deadbolt functions

### SARGENT Power Supplies

- **3510 Power Supply**, for up to a maximum of 7 locks – 24VDC, 1.8 Amp regulated and filtered. UL Listed Class II
- **3530 Power Supply**, for up to a maximum of 8 locks – 24VDC, 2 Amp regulated and filtered. UL Listed
- **3560 Power Supply**, for up to a maximum of 28 locks – 24VDC, 7.2 Amp regulated and filtered. UL Listed

**Note**: Opening the lockbody or the solenoid replacement in the field by non-authorized personnel voids UL label and lock warranty.

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7800/8200 Mortise Locks
Turns, Emergency Release
and Indicators

130KB - Use with 8200 Rose Trim
- 1-1/2" (38mm) round brass, bronze or stainless steel plate
- ADA compliant

130W - Use with 7800 Rose Trim
- 1-1/2" (38mm) round brass, bronze or stainless steel plate
- ADA compliant

130KA - Use with E Rose
- 1-1/2" (38mm) square brass, bronze or stainless steel plate
- ADA compliant

130LB - Use with 8200 Rose Trim
- 40% larger than standard thumb turn
- 2" (51mm) round brass, bronze, or stainless steel plate & turn
- Furnished with flat spindle
- ADA compliant

126 T-Turn (7892 function only)
- Brass or bronze
- Finishes: 3, 4, 9, 10, 10B, 10D, 26, 26D
- Surface mounted with three screws
- Order as “SSTT” trim with 7892 function

Emergency Key 14-0057
- Carbon steel
- For bathroom/privacy function only
- Must be ordered separately

184W Emergency Release
- 1-1/2" (38mm) round brass, bronze or stainless steel plate

184KB Emergency Release
- 1-1/2" (38mm) round brass, bronze or stainless steel plate

184KA Emergency Release
- 1-1/2" (38mm) square brass, bronze or stainless steel plate

Lock Status and Secured Rose Indicators for 7800 and 8200 Mortise Locks

49- Prefix Visual Status Indicator for Non Secure Applications
- Designed to work with Classroom Security functions
- Red/White indicator plate standard, field replaceable OCC/VAC plate included
- Mounts on inside of door
- Not available in escutcheon trim
- 7800 & 8200 Functions and roses available:
  - 30, 36 & 37 Function: CR, L, LN, TR, E and O
  - 26, 29, 38, 39, 40 and 41 Functions: LN
- As retrofit, order 185C x finish

Note: For 49- and 50- Prefixes, key will not retract latch when used with 37 and 38 functions.

49- Prefix Occupancy Indicator with Emergency Release
- Ideal for restrooms or conference rooms where easy determination of use needs to be made
- OCC/VAC indicator plate standard, field replaceable Red/White plate included
- Mounts on outside of door
- Not available in escutcheon trim
- Emergency coin operated release standard
- As retrofit, order 185P x finish
- 7800 & 8200 Functions and roses available:
  - 65, 66, 68 Function: CR, E, L, LN, O, TR

50- Prefix Secured Indicator Rose
- Non-handed with lever and mounting posts field reversible
- VAC/OCC indicator plate standard, field replaceable Red/White plate included
- Mounts on outside of door
- Not available in escutcheon trim
- Available for the following functions:
  - 24, 25, 26, 28, 29, 30, 36, 37, 38, 39, 40, 41, 43, 45, 50, 51, 52, 67
- Patent pending design
- For retrofit, order 185S x suffix x finish:
  - Suffix Door Thickness
    - 1 1-3/8" (35mm)
    - 2 1-3/4" (44mm)
    - 3 2" (51mm)
    - 4 2-1/4" (57mm)

SARGENT
1-800-727-5477
www.sargentlock.com

An ASSA ABLOY Group company
7800/8200 Mortise Locks
Cylinders

Cylinder Lengths (Dim X)

<table>
<thead>
<tr>
<th>Cylinder No.</th>
<th>41</th>
<th>42</th>
<th>43</th>
<th>44</th>
<th>46</th>
<th>48</th>
<th>50</th>
<th>52</th>
<th>54</th>
<th>56</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dim X</td>
<td>1-1/8&quot; (29mm)</td>
<td>1-1/4&quot; (32mm)</td>
<td>1-3/8&quot; (35mm)</td>
<td>1-1/2&quot; (38mm)</td>
<td>1-3/4&quot; (44mm)</td>
<td>2&quot; (51mm)</td>
<td>2-1/4&quot; (64mm)</td>
<td>2-1/2&quot; (70mm)</td>
<td>2-3/4&quot; (76mm)</td>
<td></td>
</tr>
<tr>
<td>Length Under Cylinder Head</td>
<td>1-5/16&quot; (33mm)</td>
<td>15/32&quot; (12mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

40 Series Type Cylinder

- Cylinder body: Solid brass
- Cap: Brass, bronze or stainless steel
- All functions take a Standard Cam shown Except 16, 50 & 92 (see page 22 for more details)

7850/8250 Function Hotel Cylinder

- When door is locked by deadbolt, only emergency key is able to unlock
- Must request emergency key separately (14-0036 x keying info)
- See cam design on page 22

VA- Prefix SARGENT V-10

- Patented high security cylinder protects against unauthorized key duplication
- Master keying capabilities up to 160,000 changes
- UL Listed
- VC Prefix- V-10 removable core
- VS Prefix- V-10 standard unassembled
- VSVS Prefix- V-10 removable core unassembled
- Cylinder always ships separately

78- Prefix Exposed Barrel

- Standard for use only with SARGENT Escutcheon Trims KE3, KE4, LE3, LE4
- Available 6pin standard or 7 pin optional
- NOT available with 50-, 60-, 70- or other specialty or higher security options
- See function table for cam required
- Not available in 50 function
- Plug finishes: 4, 15 (similar to 26 finish)

F1-82- and 82- Prefix KESO

- The system offers the building owner full control over duplication of keys
- Highly pick resistant cylinders
- Expanded levels of masterkeying
- F1-83- & 83- Prefix- Keso removable core
- 84- Prefix- Keso construction core cylinder

124 Series Mortise Cylinder Turn Lever

- Turn lever: Brass, bronze or aluminum
- Cap: Brass, bronze or stainless steel
- Must be ordered separately

10- Prefix Signature Series

- The patented system offers the building owner full control over duplication of keys. Highly pick resistant cylinders
- 10-63 Prefix- Signature cylinder in removable core
- 10- UL Prefix- Signature cylinder that meets UL437 requirements for security

11- Prefix XC Key System

- Patented system works with existing SARGENT keyway adding increased security
- 11- XC Std Cylinder
- 11-73- Small Format Interchangeable core

For complete cylinder information, see Cylinders & Components, Signature, Keso, Keso F1, XC or V-10 catalogs.
7800/8200 Mortise Locks
Cylinders and Rosettes

51- Prefix Old Style Removable Core
- Available for existing systems only
- Permanent Removable Cores
- Control key used to remove core, must request control key separately

60- or 70- Prefix Plastic Construction Core
- For doors that do not require key locking during the construction period
- Operate with coin or flat screw driver
- For use with removable (60- Prefix) or interchangeable (70- Prefix) core

63- Prefix Removable Core
- Allows immediate removal of the core. Virtually unlimited key changes
- For disposable core, see 60- prefix
- 64- Prefix- removable 6 pin construction core
- Control key used to remove core, must request control key separately

7300B Interchangeable Core
- Small Format Interchangeable Core
- SARGENT Interchangeable Core cylinders and MasterKey Systems are available for increased security through quick change of keying. It is unnecessary to remove a cylinder
- SARGENT 7300B Interchangeable Cores are available in SARGENT 4A and 4B keyways, as well as the following standard competitor keyways: A, B, C, D, E, F, G, H, J, K, L, M
- For disposable core, see 70- prefix
- 65-73 Prefix- 6 Pin Small Format Interchangeable Cores-uncombined
- 65-73-7P Prefix- 7 Pin Small Format Interchangeable Cores-uncombined
- 70- Prefix- Small Format Interchangeable disposable core
- 72- Prefix- Small Format Interchangeable construction core
- 11-72- Construction core provided for use with 11-7300 cylinder housing
- 11-70- temporary plastic core prepared to accept 11-7300 core
- 73- Prefix- 6 Pin Small Format Interchangeable core, SARGENT 4A, 4B only for new systems
- 73-7P Prefix- 7 Pin Small Format Interchangeable core, SARGENT 4A, 4B only for new systems
- Control key used to remove core, must request control key separately

21- Prefix Lost Ball Construction System
- The SARGENT construction keying system protects the building owner by providing temporary masterkeying during the construction period

1KB Rosette with 8200 Rose Trim
- Used with mortise cylinders and No. 90 blocking rings when cylinders project from door
- Furnished standard with 8200 rose design lever mortise trim
- Brass, bronze or stainless steel
- 1-1/2" (38mm) diameter, includes compression spring
- Projection from door: 1KB-1 5/16" (8mm) - Standard 1KB-2 7/16" (11mm) 1KB-3 9/16" (14mm)
- Finishes: 3, 4, 10, 10B, 10BL, 20D, 26, 26D, 32, 32D

No. 97 Rosette with 7800 Rose Trim
- Standard for cylinders ordered separately from hardware
- Standard for 7800 knob mortise & 4870 deadbolt
- Brass, bronze or stainless steel
- 1-11/16" (43mm), 9/32" (7mm) projection, includes compression spring
- Finishes: 3, 4, 10, 10B, 10BL, 20D, 26, 26D, 32, 32D

No. 90 Blocking Ring
- Used with 1KB rosettes as spacer when mortise cylinder projects from face of door
- Brass, bronze or stainless steel
- 1-3/8" (35mm) diameter; 1/16" (1.6mm) to 3/8" (9mm) projection in 1/16" (1.6mm) increments. Specify size when ordering.
- Finishes: 3, 4, 10, 10B, 10BL, 20D, 26, 26D, 32, 32D

77-4230 Cylinder Retaining Cap
- Required for double cylinder functions on KS and LS Escutcheon only
- Steel or stainless steel
- 1-15/32" (37mm) diameter
- 9/16" (14mm) projection
- Finishes: 3, 4, 9, 10, 10B, 10BL, 20D, 26, 26D, 32, 32D

For complete cylinder information, see Cylinders & Components, Signature, Keso, Keso F1, XC or V-10 catalogs.
### 7800/8200 Mortise Locks

#### Cylinders Requirements and Cams

<table>
<thead>
<tr>
<th>Escutcheon Trim</th>
<th>Rose Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design</strong></td>
<td>CE, KE 1 &amp; 2, LE 1 &amp; 2 or TE</td>
</tr>
</tbody>
</table>

### How To Find Rosette and Blocking Ring Requirements when ordering separately

Rosettes and ring requirements are coded by letters A through M in the table to the right and depicted in chart above.

For example: A #41 cylinder for a 1-3/8" (35mm) door using KE1 escutcheon trim for a single cylinder application would require (B) a No. 97-02 spring and (H) Part # 90-1/8" Blocking Ring.

A. Part # 97 Rosette (includes spring)
B. Part # 97-02 (13-0140) Spring only
C. No Spring, rosette or blocking ring required
D. 1KB-1 Rosette (includes spring)
E. 1KB-2 Rosette (includes spring)
F. 1KB-3 Rosette (includes spring)
G. Part # 90-1/16" (2mm) Blocking Ring
H. Part # 90-1/8" (3mm) Blocking Ring
J. Part # 90-3/16" (5mm) Blocking Ring
K. Part # 90-1/4" (6mm) Blocking Ring
L. Part # 90-3/8" (10mm) Blocking Ring
M. Part # 81-0495 Cylinder Retaining Cap

### Cylinder Cams For Mortise Locks

#### SARGENT Conventional Cylinders

- Standard

#### SARGENT Removable Core Cylinders

- 60- Prefix

For cylinders other than conventional and removable core, see Cylinder catalogs for additional information.
Prefix Designation And Description

<table>
<thead>
<tr>
<th>Prefixes and Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/16&quot; (27mm)</td>
<td>Stainless steel hub for institutional specification</td>
</tr>
<tr>
<td>10 Signature System</td>
<td>Reference to 6&quot; (152mm) door thickness max.</td>
</tr>
<tr>
<td>10UL Signature System meeting UL 67 (Security Grade 1)</td>
<td>(1-3/4&quot; (82mm) door thickness max.)</td>
</tr>
<tr>
<td>11 SARGENT XC Key System Note: Prefix not available with 10-, 22-, 60-, 64-, SC- or SE-prefixes</td>
<td></td>
</tr>
<tr>
<td>21 SARGENT Construction Key System (lost ball) standard on all new systems (3-1/4&quot; (82mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>22 SARGENT Construction Key System (split key) For pre-established split key systems only (2&quot; (51mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>23 Flat Lip 4-7/8&quot; (124mm) ANSI Strike</td>
<td></td>
</tr>
<tr>
<td>31 For doors 1-7/8&quot; (48mm) to 6&quot; (152mm) thick, see cylinder prefix for limitations on door thickness. MUST SPECIFY: A: Total thickness of door and location of the lock within the door, specify MUST specify PANEL size and location (inside or outside) on door. MUST Consult Factory if cylinder/key is other than standard Sargent cylinder - since not all cylinders are available in larger sizes.</td>
<td></td>
</tr>
<tr>
<td>36 ** 6 Lobe head security screws (Torx type) (not available on LE3 or LE4 escutcheon's small set screw)</td>
<td></td>
</tr>
<tr>
<td>37 ** Spanner head security screw (not available on LE3 or LE4 escutcheon's small set screw)</td>
<td></td>
</tr>
<tr>
<td>49 60 Disposable construction core (3-1/4&quot; (82mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>50 Old style removable core cylinders (existing systems only) (3-1/4&quot; (82mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>51 Old style construction cores cylinders (existing systems only) (3-1/4&quot; (82mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>65-73 Small format Interchangeable Cores – 6 pin uncombined (2-1/2&quot; (63mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>65-73P Small format Interchangeable Cores – 7 pin uncombined (2-1/2&quot; (63mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>68 Lever outside x knob inside, excludes detention knobs; consult factory for details</td>
<td></td>
</tr>
<tr>
<td>69 Lever inside x knob outside, excludes detention knobs; consult factory for details</td>
<td></td>
</tr>
<tr>
<td>** 70 Small format Interchangeable Core (6 or 7 Pin), plastic disposable core provided (2-1/2&quot; (63mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 71 Small format Interchangeable Core with construction core provided (2-1/2&quot; (63mm) door thickness max.) Request control key separately</td>
<td></td>
</tr>
<tr>
<td>** 73 Small format 6 Pin Interchangeable Core SARGENT 4A, 4B keyway only. (2-1/2&quot; (63mm) door thickness max.) Request control key separately</td>
<td></td>
</tr>
<tr>
<td>73-7P Small format 7 Pin Interchangeable Core SARGENT 4A, 4B keyway only. (2-1/2&quot; (63mm) door thickness max.) Request control key separately</td>
<td></td>
</tr>
<tr>
<td>** 74 Lead lined case, and/or rose. Rose specify inside, outside or both. Not available for escutcheons</td>
<td></td>
</tr>
<tr>
<td>** 75 Inside trim only. Milled levers or knurled knobs (7800 &quot;B&quot; and &quot;C&quot; knobs only)</td>
<td></td>
</tr>
<tr>
<td>** 76 Outside trim only. Milled levers or knurled knobs (7800 &quot;B&quot; and &quot;C&quot; knobs only)</td>
<td></td>
</tr>
<tr>
<td>** 77 Both inside and outside trim. Milled levers or knurled knobs (7800 &quot;B&quot; and &quot;C&quot; knobs only)</td>
<td></td>
</tr>
<tr>
<td>** 81 Cylinder to accept Keso (83) and Keso F1 (F1 83) removable core - no core provided</td>
<td></td>
</tr>
<tr>
<td>** 82 Keso security cylinder (For existing systems only) (3&quot; (76mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>**F1-82 SARGENT Keso Security Cylinder with Front Profile patent pending (3&quot; (76mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 83 Keso system removable core cylinders (3&quot; (76mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 83-83 Keso Security Removable Core Cylinder with Front Profile patent pending (3&quot; (76mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 84 Keso security removable construction core cylinder (3&quot; (76mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 84-10UL SARGENT V-10 standard cylinder (3-3/4&quot; (95mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 85 SARGENT V-10 Removable core (2-1/4&quot; (57mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 85-10UL SARGENT V-10 Removable core cylinder unassembled (2-1/2&quot; (63mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 85-10UL SARGENT V-10 removable core cylinder unassembled (2-1/4&quot; (57mm) door thickness max.)</td>
<td></td>
</tr>
<tr>
<td>** 85-10UL SARGENT V-10 removable core cylinder unassembled (2-1/4&quot; (57mm) door thickness max.)</td>
<td></td>
</tr>
</tbody>
</table>

NOTES: Interchangeable core and removable core cylinders do not meet Security Grade 1 requirements. Split finishes available (Order: outside finish/inside finish). If inside and outside trim designs differ, please specify (Order: outside trim/inside trim).
# 7800/8200 Mortise Locks

## How To Order, Finishes, Packaging & Security Screw Chart

### How to Order

<table>
<thead>
<tr>
<th>Specify</th>
<th>Note</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Numbered Ordered</td>
<td>1 Qty</td>
</tr>
<tr>
<td>Prefix *</td>
<td>Additional Feature</td>
<td>1 Qty 10-SG-</td>
</tr>
<tr>
<td>Lock Function</td>
<td>See Functions</td>
<td>1 Qty 10-SG-271</td>
</tr>
<tr>
<td>Voltage 12V or 24V</td>
<td></td>
<td>1 Qty 10-SG-271-24V</td>
</tr>
<tr>
<td>Trim Design</td>
<td>Rose x Lever</td>
<td>1 Qty 10-SG-271-24V LNL</td>
</tr>
<tr>
<td>Finish &amp; Hand of Door</td>
<td>See Finishes</td>
<td>1 Qty 10-SG-271-24V LNL 26D LHRB</td>
</tr>
<tr>
<td>Additional Information</td>
<td>Item/Heading Number, Door Number, Keyset Information</td>
<td>1 Qty 10-SG-271-24V LNL 26D LHRB x Item 01 x DRL201 x Keyset AA3</td>
</tr>
</tbody>
</table>

Multiple prefixes available

### Finishes

<table>
<thead>
<tr>
<th>US Finish</th>
<th>Description</th>
<th>ANSI/BHMA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3</strong></td>
<td>Polished brass, clear coated</td>
<td>605</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Satin brass, clear coated</td>
<td>606</td>
</tr>
<tr>
<td><strong>9</strong></td>
<td>Polished bronze, clear coated</td>
<td>611</td>
</tr>
<tr>
<td><strong>10</strong></td>
<td>Satin bronze, clear coated</td>
<td>612</td>
</tr>
<tr>
<td><strong>10B</strong></td>
<td>Oxidized bronze, oil rubbed</td>
<td>613</td>
</tr>
<tr>
<td><strong>10BL</strong></td>
<td>Oxidized satin, bronze, clear coated</td>
<td>—</td>
</tr>
<tr>
<td><strong>15</strong></td>
<td>Satin nickel, clear coated</td>
<td>619</td>
</tr>
<tr>
<td><strong>20D</strong></td>
<td>Statuary dark bronze, clear coated</td>
<td>—</td>
</tr>
<tr>
<td><strong>26</strong></td>
<td>Polished chrome</td>
<td>625</td>
</tr>
<tr>
<td><strong>26D</strong></td>
<td>Satin chrome</td>
<td>626</td>
</tr>
<tr>
<td><strong>32</strong></td>
<td>Polished stainless steel</td>
<td>629</td>
</tr>
<tr>
<td><strong>32D</strong></td>
<td>Satin stainless steel</td>
<td>630</td>
</tr>
</tbody>
</table>

* Finishes available with 8200 Coastal Series™ Trim and 8200 Freewheeling Trim
+ Finishes available with 7800 Push/Pull Trim
+ Finishes available with Studio/Metro Series trim (also available in 14 finish for this trim)

### Multiple prefixes available

### 6 Lobe & Spanner Bit packs

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>82-3855</td>
<td>6 Lobe Bit Pack 6 bits (sizes- T8, T9, T10, T15, T20, T25, T27) 9/32” Driver</td>
</tr>
<tr>
<td>82-3856</td>
<td>Spanner Bit Pack 5 bits (sizes- 6, 8, 10, 12, 14) 1/4” Driver</td>
</tr>
</tbody>
</table>

### Packaging

<table>
<thead>
<tr>
<th></th>
<th>Approx. 6.1 lbs. (2.7kg)/box</th>
<th>6 boxes/case</th>
</tr>
</thead>
<tbody>
<tr>
<td>8205 x LNL</td>
<td>approx. 6.1 lbs. (2.7kg)/box</td>
<td>6 boxes/case</td>
</tr>
<tr>
<td>8205 x WTL</td>
<td>approx. 7.2 lbs. (3.1kg)/box</td>
<td>6 boxes/case</td>
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### 36- or 37- Prefix Security Screw Chart

<table>
<thead>
<tr>
<th>Functions</th>
<th>Trim Designs</th>
<th>E, L, LN, O Roses</th>
<th>PT - Push/Pull</th>
<th>LE/KW (1&amp;3) &amp; LWT/KW1</th>
<th>LE/KW (2&amp;4)</th>
<th>FE - Freewheeling</th>
<th>LS/KS</th>
<th>WT</th>
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<td>90</td>
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<td>92</td>
<td>93</td>
<td>94</td>
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</tbody>
</table>

Quantities are per lock x function x trim design.

Please note: Two small set screws on LE/KW (3 & 4) that hold inside escutcheon scalp onto casting and the screw on the edge of door for 93 & 94 functions are not available in security type screws, but are available and listed above.

Trim design is not available with this function.
2.1 HEAVY DUTY MORTISE LOCKS

A. Heavy duty mortise locks shall be 7800/8200 Series as manufactured by SARGENT Manufacturing Company, New Haven, CT.

B. Locks shall meet or exceed the requirements of ANSI/BHMA A156.13 Series 1000, Operational Grade 1, and Security Grade 1 with all standard trims.

C. Meets or exceeds impact requirements of ASTM F1577-95b Detention Locks for Swinging Doors.

1. Paragraph 6.2 Level 1 Impact for deadbolt x latchbolt and deadbolt only.
2. Paragraph 6.2 Level 3 Impact for latchbolt only.

D. Locks shall be easily re-handed without opening the lock body.

E. Locks shall comply with UL10C and UBC 7-2 positive pressure requirements.

F. Locks required for fire doors shall be listed by Underwriters Laboratories for ratings of A label (3 hours) and less, for doors up to 4'0" (1.2m) x 8'0" (2.4m) and pairs of doors 8'0" (2.4m) x 8'0" (2.4m).

G. Construction:

1. Lock functions shall be manufactured in a single-sized case formed from 12 gauge steel minimum.
2. Lock cases shall be closed on all sides and back.
3. Locks shall have field adjustable, beveled, armored front, with a .125 inch (3mm) thickness minimum.
4. Locks shall have a one piece, 3/4" inch (19mm) throw anti-friction stainless steel latch.
5. Deadbolts, where specified, shall be full one inch (25mm) throw made of one-piece hardened stainless steel.
6. Where required by the Federal Bureau of Prisons, locks can be furnished optionally with stainless steel hubs.

H. Locks shall have a 2-3/4 inch (70mm) backset, standard.

I. Strikes shall be non-handed with a curved lip.

J. To ensure proper alignment, trim, knobs or levers, shall be through-bolted and fully interchangeable between rose and escutcheon.

K. Locks shall have brass 6-pin cylinder, standard.

K. Locks shall have a 10 year limited warranty. 2 year limited warranty on electrified locks.

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DOOR HANDING - Changing Lock Hand (standard) U.S. Patent No. 5,678,870

Note: To change the hand of the lockbody is either a 1 or 2 step process depending on the hand of the lockbody and what hand it needs to be. Remember the RED surface of the locking piece (step A) always faces the locked or outside surface of the door. The bevel on the latchbolt (step B) must always face the strike.

1. Changing a lockbody from LH to LHRB or RH to RHRB or the opposite requires only step (A) to be performed.
2. Changing a lockbody from LH to LHRB or RH to LHRB or the opposite requires only step (B) to be performed.
3. Changing a lockbody from LH to RH or RH to LH or the opposite requires both step (A) & (B) to be performed.

---

**Door Handing**

**Insert**

**Screwdriver blade into the spade shape slot**

---

To change hand of **locking piece**

Note: The following Functions (04, 06, 16, 17 & 31) require that the Green Catch Screw is removed prior to rotating the Locking Slide.

1. Position Lock Body so the Red Surface of the Locking Slide is facing you.
2. With Blade Type Screw Driver, push on the Red surface of the locking slide so it rotates towards the back of the lock.
3. Continue to Rotate the Locking Slide for a full 180 degrees, so that the Red Surface is visible on the opposite side of the lock.
4. RED indicates locked (outside) side.

---

To change hand of **latch and guardbolt**: 

1. Insert the blade of a slotted screwdriver (>1/4") into the spade shape slot behind latch.
2. Rotate the screwdriver 90° to push latchbolt out until back of bolt clears lock case front.
3. Rotate latchbolt 180° until the latchbolt drops back into the lockbody.

---

Red color indicates locked side of door or hold back side (91 and 92 Functions)
How to Change Lock Function:
The Green Catch Screw must be located in the designated location as specified on the lock case to produce the desired function.
There are three locations: one location for 05, 37 & 38 functions; one location for 04, 06, 13, 17 & 31 functions; and one location for 36 function.
Note: When relocating the green catch screw to produce the following Functions 04, 06, 13, 17 & 31, the hub must be at the 45° position as specified on the case before screwing in the green catch screw.
Note: For 17 and 52 functions only, the red locking piece must be rotated 90°, so the red surface is facing the back of the lockbody. This is required to make both levers rigid.

Function & Part Listing for the Multifunction Lockbody

<table>
<thead>
<tr>
<th>Function</th>
<th>#41 Cylinder</th>
<th>Cyl. Collars</th>
<th>Lever/Knob Requirements</th>
<th>Thumb turn</th>
</tr>
</thead>
<tbody>
<tr>
<td>04 Store Room / Closet (F07)</td>
<td>1</td>
<td>* 1 - 1KB</td>
<td>** Inside Trim Set &amp; *** Outside Trim Set</td>
<td>Not used</td>
</tr>
<tr>
<td>05 Office / Entry (F04)</td>
<td>1</td>
<td>* 1 - 1KB</td>
<td>** Inside Trim Set &amp; *** Outside Trim Set</td>
<td>++ 1</td>
</tr>
<tr>
<td>06 Store Room / Service</td>
<td>1</td>
<td>* 1 - 1KB</td>
<td>+ Trim One Side Kit, Inside Lever/Knob &amp; Rose/Escutcheon</td>
<td>Not used</td>
</tr>
<tr>
<td>13 Communicating / Exit</td>
<td>Not used</td>
<td>Not used</td>
<td>+ Trim One Side Kit, Inside Lever/Knob &amp; Rose/Escutcheon</td>
<td>Not used</td>
</tr>
<tr>
<td>17 Asylum / Institution (F30)</td>
<td>2</td>
<td>* 2 - 1KB-2</td>
<td>** Inside Trim Set &amp; *** Outside Trim Set</td>
<td>Not used</td>
</tr>
<tr>
<td>31 Utility</td>
<td>1</td>
<td>* 1 - 1KB</td>
<td>+ Trim One Side Kit, Inside Lever/Knob &amp; Rose/Escutcheon</td>
<td>Not used</td>
</tr>
<tr>
<td>36 Closet</td>
<td>1</td>
<td>* 1 - 1KB</td>
<td>+ Trim One Side Kit, Inside Lever/Knob &amp; Rose/Escutcheon</td>
<td>Not used</td>
</tr>
<tr>
<td>37 Classroom (F05)</td>
<td>1</td>
<td>* 1 - 1KB</td>
<td>** Inside Trim Set &amp; *** Outside Trim Set</td>
<td>Not used</td>
</tr>
<tr>
<td>38 Classroom Security (F32)</td>
<td>2</td>
<td>* 2 - 1KB-2</td>
<td>** Inside Trim Set &amp; *** Outside Trim Set</td>
<td>Not used</td>
</tr>
</tbody>
</table>

*Cylinder Collars—noted are based on 1-3/4” Thick Doors with standard #41 size cylinders. Other sized doors and cylinders will required different collar sizes and possibly blocking rings - see chart on page 22 of this catalog for details.

** Inside trim sets include: Inside lever/knob, inside rose or escutcheon, trim pack (spindles, through-bolt screws, set screw, inside adapter plate assembly), trim finish screws (for escutcheons).

*** Outside trim sets include: Outside lever/knob, outside rose or escutcheon, outside mounting plate, two through-bolt studs, washers, retaining nut, and cylinder rosettes (for cylinder functions only).

+ Trim One-Side Kit includes: adapter assembly, spindle, throbolt screws and plate adapter assy. An inside lever is always used with this kit and is used on either side of the door as required.

++ Thumb turn- Rose trims use 130KB thumb turn for Levers, and 130W thumb turn for Knobs.

Escutcheon trims require escutcheon to be ordered according to function/design, to receive thumb turn affixed to it.

<table>
<thead>
<tr>
<th>Type of Rose/Escutcheon</th>
<th>Kit Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trim One Side Kit</td>
<td>E,O, KW, LN &amp; LW1 82-3208</td>
</tr>
<tr>
<td>Trim One Side Kit</td>
<td>KE Series &amp; LE Series 82-3209</td>
</tr>
<tr>
<td>Trim One Side Kit</td>
<td>L Rose &amp; WT 82-3210</td>
</tr>
</tbody>
</table>