

BORED LOCK

10-Line Bored Lever Locks



A heavy duty cylindrical key-in-lever handle lockset designed to exceed the requirements of ANSI 156.2 Series Grade 1. Furnished standard with a 2³/₄" backset with other backsets available. 10-line trim is designed to conform to national and state fire and handi-capped requirements.

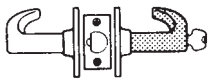
Specifications

- For Doors: 1³/₄" adjustable to 2" thick door
- Backset: 2³/₄" standard. Also available with 3³/₄" and 5" backsets

Cylindrical

- Housing: Steel zinc dichromate finish and stainless steel
- Front: Wrought Brass, Bronze, and Stainless Steel; 2¹/₄" x 1¹/₈", Fixed bevel, 1/8" in 2"
- Strike: No. 800 Curved Lip, ANSI A115.3. Wrought brass and stainless steel, 2³/₄" x 1¹/₈" x Lip length 1¹/₄". Strike No. 808, ANSI A115.2 available on order
- Hand: Reversible
- Roses: Wrought brass and bronze
- Latchbolt: Brass 1/2" throw. U.L. Listed
- Cylinder: Brass, 6 pin, LA keyway standard
- Keys: Two, nickel silver or brass
- Masterkeying: Can be masterkeyed or grand masterkeyed. Construction key system available
- UL Listed: UL Listed for use on fire doors
- Door Prep: ANSI A115.2 (modified)

Functions

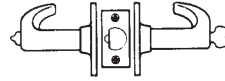


Storeroom / Service

Guardbolt deadlocks latchbolt. Latchbolt by inside lever or key outside. Outside lever rigid at all times. ANSI F86.

Part No.	Description
SAR 10G04 LL 10B-----	Storeroom Lock
SAR 10G04 LL 26D-----	Storeroom Lock

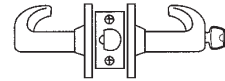
Entrance / Office



Guardbolt deadlocks latchbolt. Latchbolt by either lever unless outside lever is locked by push/turn button in inside lever. Push button is released by key outside or lever inside. Turn button must be released manually. Key retracts latchbolt when outside lever is locked. ANSI F81.

Part No.	Description
SAR 10G05 LL 10B---	Entry/Office Lock
SAR 10G05 LL 26D --	Entry/Office Lock

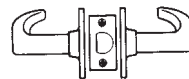
Classroom



Guardbolt deadlocks latchbolt. Latchbolt by either lever unless outside lever is locked by key. Key in outside lever locks or unlocks outside lever. Inside lever always operative. ANSI F84.

Part No.	Description
SAR 10G37 LL 10B -----	Classroom Lock
SAR 10G37 LL 26D-----	Classroom Lock

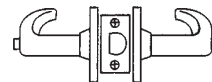
Passage



Latchbolt by either lever. ANSI F75.

Part No.	Description
SAR 10U15 LL 10B -----	Passage Lock
SAR 10U15 LL 26D-----	Passage Lock

Privacy, Bathroom or Bedroom



Latchbolt by either lever unless outside lever is locked by push button in inside lever. Turning inside lever or closing door releases button. Emergency button in outside lever unlocks outside lever and releases inside button. ANSI F76.

Part No.	Description
SAR 10U65 LL 10B-----	Privacy Lock
SAR 10U65 LL 26D -----	Privacy Lock

Shaded lever indicates it is rigid at all times.

Part

Part No.	Description
SAR 10 2000 32D-----	Part, Latch 2 ³ / ₄ DL 1 ¹ / ₈ F/ 10 Line

6-Line Bored Locks



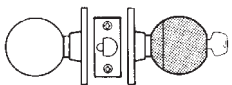
A highly styled standard duty lock line incorporating a broad spectrum of functions, designs and finishes. Conforms to Federal Specification Series 160. Ideally suited for fine homes, motels, apartments, houses and small commercial buildings.

Specifications

- For Doors: 1³/₈" adjustable to 1³/₄" thick
- Backset: 2³/₄" standard
- Cylindrical
 - Housing: Steel, zinc-dichromate finish
 - Front: Brass, bronze, stainless steel; 2¹/₄" x 1"
 - Strike: Curved lip, No. 600, ANSI A115.3. Brass, bronze stainless steel; with wrought steel box
 - Hand: Universal, non-handed
 - Latch Bolt: Brass. 1/2" throw – U.L. listed
 - Keys: Two
 - Cylinder: Brass, 6 pin standard
- Masterkeying: Can be masterkeyed or grandmasterkeyed
- Door Prep: ANSI A156.2 Series 4000 – Grade 2, UL listed

Functions

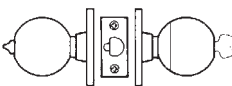
Storeroom / Service



Guardbolt deadlocks latchbolt. Latchbolt by lever inside or key outside. Outside knob rigid at all times. Push button released by key or turning inside knob. Closing door does not release outside knob or button. ANSI F86

Part No. SAR 6G04 OB 26D ----- **Description** Storeroom Lock, LA KwY, KD

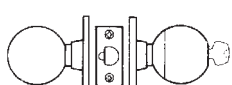
Entrance / Office



Guardbolt deadlocks latchbolt. Latchbolt by either knob unless outside knob is locked by turn button on inside knob. Push/turn button must be released manually. Key retracts latchbolt when outside knob is locked. ANSI F81

Part No. SAR 6G05 OB 26D ----- **Description** Entry Lock LA KwY KD

Classroom



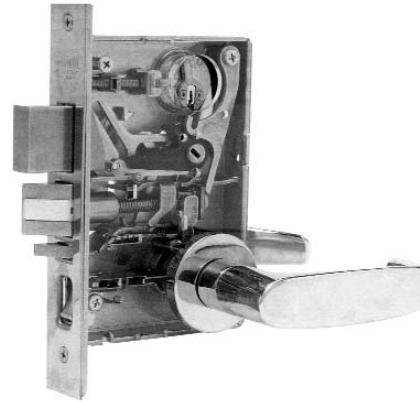
Guardbolt deadlocks latchbolt. Latch bolt by either knob unless outside knob is locked by key. Key in outside knob locks or unlocks outside knob. Inside knob always operative. ANSI F84

Part No. SAR 6G37 OB 26D ----- **Description** Classroom Lock LA KwY KD

Parts

Part No. SAR 06 5083 26D ----- **Description** 2³/₈ Deadlatch 1" Face F/6Line

8200 Mortise Locks



These Mortise Locks are designed with high quality components to provide high security, performance, and durability. They are well suited for commercial facilities with exposed perimeter doors, such as warehouses, factories and malls. ANSI 156.13 Operational Grade 1 Series 1000 and Security Grade 1 compliant with all standard trims. Multi-Functionality: An industry first! 9 functions accomplished within one lockbody. With the 8200, you can now convert Sargent's multi-function lockbody into 9 functions*:

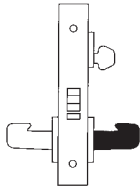
- 04–Storeroom or Closet
- 05–Office or Entry
- 06–Storeroom or Service
- 13–Exit Latch
- 17–Asylum or Institutional
- 31–Utility
- 36–Closet
- 37–Classroom
- 38–Classroom Security Intruder Latchbolt

*Trim components are required to create various functions

Specifications

- For Doors: 1³/₄" standard
- Backset: 2³/₄" only
- Case: 12 gauge heavy duty wrought steel, zinc dichromate plated. Thickness 7/64"
- Outside Front: Brass, bronze and stainless steel. 8" x 1¹/₄", ANSI standard A115.1
- Latchbolt: Stainless steel 3/4" projection one-piece, anti-friction reversible latchbolt. ANSI 156.13 Series 1000 Grade 1
- Guardbolt: Stainless steel, non-handed
- Deadbolt: Stainless steel, with hardened steel rollers standard 1" projection
- Hand: Field reversible
- Strike: Stamped brass, bronze or stainless steel; ANSI Standard A115.1; curved lip, non-handed
- Cylinder: Brass, size #41 standard

8200 Functions

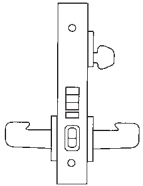


Storeroom / Service

Guardbolt deadlocks latchbolt. Latchbolt retracted by trim inside or key outside. Outside trim rigid at all times. ANSI F07

If shaded, trim rigid at all times

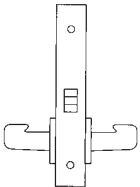
Part No.	Description
SAR 8204 LNJ 26D RH*	Storeroom, LNJ x Rose LA Kwy 1-BIT
SAR 8204 LNL 26D RH*	Storeroom, LNL x Rose LA Kwy 1-BIT
SAR 8204 LW1J 26D RH*	Storeroom, LW1J x Esc LA Kwy 1-BIT
SAR 8204 LW1L 26D RH*	Storeroom, LW1L x Esc LA Kwy 1-BIT



Office

Guardbolt deadlocks latchbolt. Latchbolt retracted by either trim unless outside trim is locked by toggle in lock front. Key outside retracts latchbolt when outside trim is locked. ANSI F04

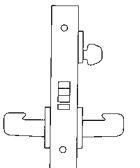
Part No.	Description
SAR 8205 LNJ 26D RH	Office, LNJ x Rose LA Kwy 1-BIT
SAR 8205 LNL 26D RH	Office, LNL x Rose LA Kwy 1-BIT
SAR 8205 LW1J 26D RH	Office, LW1J x Esc LA Kwy 1-BIT
SAR 8205 LW1L 26D RH	Office, LW1L x Esc LA Kwy 1-BIT



Passage

Latchbolt retracted by either trim. ANSI F01

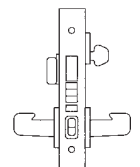
Part No.	Description
SAR 8215 LNJ 26D RH	Passage, LNJ x Rose 26D RH
SAR 8215 LNL 26D RH	Passage, LNL x Rose 26D RH
SAR 8215 LW1J 26D RH	Passage, LW1J x Esc 26D RH
SAR 8215 LW1L 26D RH	Passage, LW1L x Esc 26D RH



Classroom

Guardbolt deadlocks latchbolt. Latchbolt retracted by either trim unless outside trim is locked by key. Key outside locks or unlocks outside trim. Inside trim always operative. Latchbolt can be retracted by key in locked position. ANSI F05

Part No.	Description
SAR 8237 LNJ 26D RH*	Classroom, LNJ x Rose LA Kwy 1-BIT
SAR 8237 LNL 26D RH*	Classroom, LNL x Rose LA Kwy 1-BIT
SAR 8237 LW1J 26D RH*	Classroom, LW1J x Esc LA Kwy 1-BIT
SAR 8237 LW1L 26D RH *	Classroom, LW1L x ESC LA Kwy 1-BIT

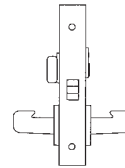


Dwelling Entrance

Guardbolt deadlocks latchbolt. Latchbolt retracted by either trim unless outside trim is locked by toggle in lock front. Deadbolt operated by key outside, turn trim inside. Key outside retracts both latchbolt and deadbolt. When deadbolt is projected, outside trim is automatically locked. Operating inside trim automatically retracts latchbolt and deadbolt with outside trim remaining locked. ANSI F20

Part No.	Description
SAR 8243 LNJ 26D RH	Entry, LNJ x Rose LA Kwy 1-BIT
SAR 8243 LNL 26D RH	Entry, LNL x Rose LA Kwy 1-BIT
SAR 8243 LW1J 26D RH	Entry, LW1J x Esc LA Kwy 1-BIT
SAR 8243 LW1L 26D RH	Entry, LW1L x Esc LA Kwy 1-BIT

*Multi-Function



Privacy / Bathroom

Latchbolt retracted by either trim. Turn lever automatically locks outside lever. Operating inside trim automatically retracts latchbolt unlocking outside trim. Outside emergency release unlocks outside trim. Will automatically unlock when door latches. ANSI F22

Part No.	Description
SAR 8265 LNJ 26D RH	Privacy, LNJ x Rose 26D RH
SAR 8265 LNL 26D RH	Privacy, LNL x Rose 26D RH
SAR 8265 LW1J 26D RH	Privacy, LW1J x Esc 26D RH
SAR 8265 LW1L 26D RH	Privacy, LW1L x Esc 26D RH

*Multi-Function

8200 Trim



LNJ - Rose: LN Lever: J



LNL - Rose: LN Lever: L



LW1L - LW1: Escut. L: Lever



LW1J - LW1: Escut. J: Lever

Part No.	Description
SAR TR8204/8205/8237 LNJ 26D	Trim LNJ x Rose STR/ENT/CLS
SAR TR8204/8205/8237 LNL 26D	Trim LNL x Rose STR/ENT/CLS
SAR TR8204/8205/8237 LW1J 26D RH	Trim LW1J x Esc RH STR/ENT/CLS
SAR TR8204/8205/8237 LW1L 26D RH	Trim LW1L x Esc RH STR/ENT/CLS
SAR TR8224/8225/8243 LNJ 26D	Trim LNJ x Rose STR/DRM/ENT
SAR TR8224/8225/8243 LNL 26D	Trim LNL x Rose STR/DRM/ENT
SAR TR8224/8225/8243 LW1J 26D RH	Trim LW1J x Esc RH STR/DRM/ENT
SAR TR8224/8225/8243 LW1L 26D RH	Trim LW1L x Esc RH STR/DRM/ENT

Mortise Bodies

Part No.	Description
SAR 8204 26D RH*	Storeroom, Mort Body W/ FRT/STK RH
SAR 8205 26D RH*	Office, Mort Body W/ FRT/STK RH
SAR 8215 26D RH	Passage, Mort Body W/ FRT/STK RH
SAR 8265 26D RH	Privacy, Mort Body W/ FRT/STK RH
SAR 8237 26D RH*	Classroom, Mort Body W/ FRT/STK RH
SAR 8243 26D RH	Entry, Mort Body W/ FRT/STK RH

*Multi-Function

Turn Lever



- Use with 8200 Rose Trim
- Brass, Bronze or Stainless Steel
- Furnished with flat spindle



Part No. SAR 130KB 26D
Description T-Turn w/ Flat Spindle F/ 8200

T-Zone™ Lever Lockset

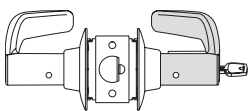


The T-Zone™ sets a higher standard for Grade 1 bored-in locks. The unique construction provides unequalled strength and durability for the most demanding applications such as schools and hospitals. This is accomplished by true interlocking between the lockbody and the latchbolt.

Specifications

- For Doors: 1 3/4" adjustable to 2" thick
- Backset: 2 3/4" standard
- Bearing Assembly: Cast and machined stainless steel
 - Front: Wrought brass, bronze, and stainless steel; 2 1/4" x 1 1/8". Self-adjusting for flat to, 1/8" in 2" bevel
- Strike: No. 800 curved lip strike standard
- Hand: Universal, not handed
- Levers: Secured with 6 lobe security set screw
- Roses: Heavy wrought brass, bronze and stainless steel
- Latchbolt: Stainless steel bolt 7/8" dia. x 1/2" throw
- Cylinder: Brass, 6 pin, LA keyway standard
 - Keys: Two, nickel silver
- Masterkeying: Can be masterkeyed or grand masterkeyed
- Door Prep: ANSI A115.2 (161)

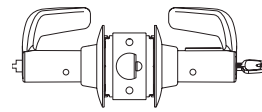
Functions



Storeroom / Closet

Guardbolt deadlocks latchbolt. Latchbolt by lever inside or key outside. Outside lever rigid a all times. ANSI F86

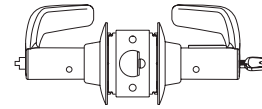
Part No. SAR 11G04 LL 26D
Description Storeroom, LL 2 3/4 ASA LA Kwy KD 26D



Entrance / Office

Guardbolt deadlocks latchbolt. Latchbolt by either lever unless outside lever is locked by turn button in inside lever. Turn button must be released manually. Key retracts latchbolt when outside lever is locked. ANSI F81

Part No. SAR 11G05 LL 26D
Description Entry, LL 2 3/4 ASA LA Kwy KD 26D



Classroom

Guardbolt deadlocks latchbolt. Latchbolt by either lever unless outside lever is locked by key. Key in outside lever locks or unlocks outside lever. Inside lever always operative. ANSI F84.

Part No. SAR 11G37 LL 26D
Description Classroom, LL 2 3/4 ASA LA Kwy KD 26D

CYLINDERS

7, 10, 6500 Lever Cylinder



- For all functions (except 50)

Part No. SAR 13 3266 LA 15
Description Cyl 6 Pin LA 1-Bit US15

11 Lever Line Cylinder



- For all functions (except 50)

Part No. SAR 13 4145 LA 15
Description Cyl 6 PIN LA 1-Bit US15 11Line

40 Series Cylinder



- Brass cylinder
- Brass, bronze, stainless steel cap
- Furnished standard with SAR 97 Compression Ring
- Lengths: 1 1/8", 1 1/4"

Part No. SAR 41 LA 10B
Description 1 1/8" Length
 SAR 41 LA 26D 1 1/8" Length
 SAR 42 LA 10B 1 1/4" Length
 SAR 42 LA 26D 1 1/4" Length

Parts

Part No. SAR 01 1121
Description Screw F/Mort Cyl Cam

34 Series Rim Type Cylinder

For Use with Exit Devices



- Brass cylinder
- Brass, bronze, stainless steel cap
- Furnished standard with SAR 99 cylinder ring, "break-off" screws and back plate

Part No. SAR 34 LA 10B
 SAR 34 LA 26D

Parts

Part No	Description
SAR 13 0085	Tailpiece 2 1/2" F/ 34 Rim Cyl

CAMS

Cams



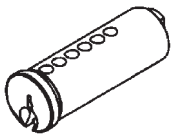
Part No	Description
SAR 13-0660	Standard Cam F/Mort Cyl



Part No	Description
SAR 13-0512	Adams Rite Cam F/Mort Cyl

PLUGS

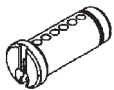
40 Series Mortise Cylinder Plugs



• 6 Pin Plug

Part No.	Description
SAR 13 0401 LA 15	Plug 1 1/8" 6 Pin LA US15 F/Mort
SAR 13 0401 LB 15	Plug 1 1/8" 6 Pin LB US15 F/Mort
SAR 13 0401 LC 15	Plug 1 1/8" 6 Pin LC US15 F/Mort
SAR 13 0401 LE 15	Plug 1 1/8" 6 Pin LE US15 F/Mort
SAR 13 0401 LF 15	Plug 1 1/8" 6 Pin LF US15 F/Mort
SAR 13 0401 LG 15	Plug 1 1/8" 6 Pin LG US15 F/Mort
SAR 13 0401 LJ 15	Plug 1 1/8" 6 Pin LJ US15 F/Mort
SAR 13 0401 LK 15	Plug 1 1/8" 6 Pin LK US15 F/Mort
SAR 13 0401 LL 15	Plug 1 1/8" 6 Pin LL US15 F/Mort
SAR 13 0401 RA 15	Plug 1 1/8" 6 Pin RA US15 F/Mort
SAR 13 0401 RB 15	Plug 1 1/8" 6 Pin RB US15 F/Mort
SAR 13 0401 RC 15	Plug 1 1/8" 6 Pin RC US15 F/Mort
SAR 13 0401 RE 15	Plug 1 1/8" 6 Pin RE US15 F/Mort
SAR 13 0401 RF 15	Plug 1 1/8" 6 Pin RF US15 F/Mort
SAR 13 0401 RG 15	Plug 1 1/8" 6 Pin RG US15 F/Mort
SAR 13 0401 RJ 15	Plug 1 1/8" 6 Pin RJ US15 F/Mort
SAR 13 0401 RK 15	Plug 1 1/8" 6 Pin RK US15 F/Mort
SAR 13 0401 RL 15	Plug 1 1/8" 6 Pin RL US15 F/Mort

Plug for 6/10/11/6500/7 Line Lever Cylinder



• 6 Pin Plug

Part No.	Description
SAR 13 3142 LA 15	Plug 6 Pin LA 6/10/11/6500/7LVR
SAR 13 3142 LB 15	Plug 6 Pin LB 6/10/11/6500/7LVR
SAR 13 3142 LC 15	Plug 6 Pin LC 6/10/11/6500/7LVR
SAR 13 3142 LE 15	Plug 6 Pin LE 6/10/11/6500/7LVR
SAR 13 3142 LF 15	Plug 6 Pin LF 6/10/11/6500/7LVR
SAR 13 3142 LG 15	Plug 6 Pin LG 6/10/11/6500/7LVR
SAR 13 3142 LJ 15	Plug 6 Pin LJ 6/10/11/6500/7LVR
SAR 13 3142 LK 15	Plug 6 Pin LK 6/10/11/6500/7LVR
SAR 13 3142 LL 15	Plug 6 Pin LL 6/10/11/6500/7LVR
SAR 13 3142 RA 15	Plug 6 Pin RA 6/10/11/6500/7LVR
SAR 13 3142 RB 15	Plug 6 Pin RB 6/10/11/6500/7LVR
SAR 13 3142 RC 15	Plug 6 Pin RC 6/10/11/6500/7LVR
SAR 13 3142 RE 15	Plug 6 Pin RE 6/10/11/6500/7LVR
SAR 13 3142 RF 15	Plug 6 Pin RF 6/10/11/6500/7LVR
SAR 13 3142 RG 15	Plug 6 Pin RG 6/10/11/6500/7LVR
SAR 13 3142 RJ 15	Plug 6 Pin RJ 6/10/11/6500/7LVR

SAR 13 3142 RK 15	Plug 6 Pin RK 6/10/11/6500/7LVR
SAR 13 3142 RL 15	Plug 6 Pin RL 6/10/11/6500/7LVR

DEADBOLT

Deadbolt



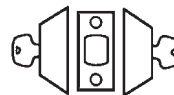
Inside Turn
Lever

Meets ANSI A156.5 Grade 1 Requirements

Specifications

- For Doors: 1 3/8" to 1 3/4" thick standard
- Door Prep: Fits 160 and 161 (standard) cut outs
- Backsets: 2 3/4" standard. 2 3/8" available
- Bolt: Solid steel with hardened steel pin insert and nickel silver plating 7/8" x 5/8" x 1" throw
- Cylinder: Brass, 6-pin. 2 nickel silver keys
- Housing: Non ferrous
- Front: Wrought brass, bronze, or stainless steel 2 1/4" x 1 1/8" with fixed bevel 1/8" in 2" furnished standard
- Strike: Wrought brass, bronze or stainless steel. 404 strike (standard)
- Hand: Non handed-field reversible
- Turn Lever: Non ferrous
- Keying: Can be masterkeyed with other Sargent locks
- U.L.: U.L. listed to U.S. and Canadian safety standards
- Positive Pressure: Conforms to standard UL 10C and UBC 7-2 (1997)

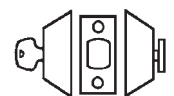
Functions



484 Deadlock

Deadbolt by key either side. Use only on rooms with more than one exit. E0141

Part No.	Deadbolt
SAR 484 26D	Deadbolt, Dbl Cyl 2 3/4" LA KQY KD



485 Deadlock

Deadbolt by key from outside and by turn lever from inside. E0151

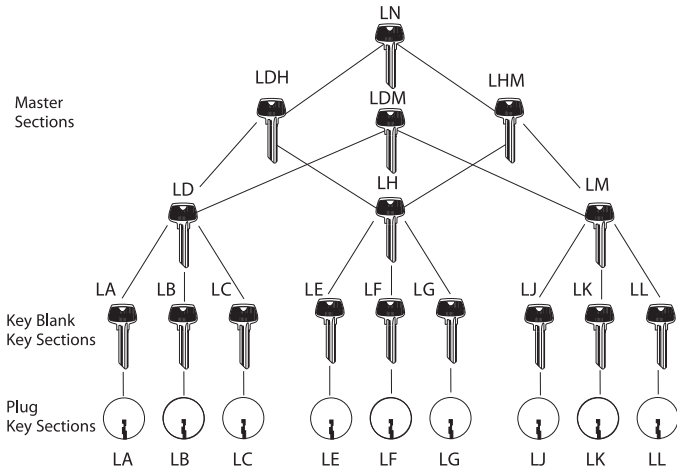
Part No.	Deadbolt
SAR 485 26D	Deadbolt, Sgl Cyl 2 3/4" LA KQY KD

Part

Part No.	Deadbolt
SAR 16 2153 32D	Deadbolt, 2 3/8" x 1 1/8" F/ 480

KEY BLANKS/KEY SECTIONS

Multi-Keyway Systems



- L – System Stock Keyways
- C – System Stock Keyways
- H – System 6300 Removable Core*
- R – System Hotel MasterKey Systems

*6300 Removable Core Cylinders are available in H Series Keyways Only.

5 Pin		6 Pin		7 Pin	
Blank	Section	Blank	Section	Blank	Section
265	U	6265	U		LD LH LM
270	LD LH LM LDH LDM LHM LN RD	6270	LD LH LM LDH LDM LHM LN RD RH RM RDH RDM RHM RN	7270	LDH LDM LHM LN RD RH RM RDH RDM RHM RN
					7273
270	RH RM RDH RDM RHM RN	6273	CD CH CM CDH CDM CHM CN	7273	CD CH CM CDH
273	CD CH CM CDH CHM CN			7273	CDM CHM CN
275	S	6275	LA LB LC LE LF LG LJ LK LL RA RB RC RE	7275	LA LB LC LE LF LG LJ LK LL RA RB RC RE RF RG
275	LA LB LC LE LF LG				7275
275	LJ LK LL RA RB RC RE RF RG RJ RK RL	6275	RF RG RJ RK RL	7275	CA CB CC CE CF CG CJ CK CL
					278

Conventional and Signature Keying Kit



This kit includes brass pins and springs and tools needed to rekey Sargent conventional and Signature cylinders. This heavy duty steel kit prevents pins from mixing. The kit includes 100 each of top springs P/N 13-0265 and 100 each of bottom and master pins used in the following multi family keyways starting with LA, RA, HA, CA, AA, BA, GA, KA, NA and VA.

Tools included in the kit are:

- Tweezers P/N 13-0498
- Bitting Gauge #435
- Loading Thimble (“Barrel/Plug Holder” P/N LT2)
- Loading Rod for 6, 8, 10, 11, Mortise & Rim Cylinders P/N 13-1034
- Loading Rod for 480, 470, 460 and 6300 Cores P/N 13-1035
- Loading Rod Blade 13-1138
- 100 Blocking Bar Springs P/N 13-0986
- 10 each Blocking Bars P/N 13-1109
- 1 each Field Service Tool P/N 13-3916

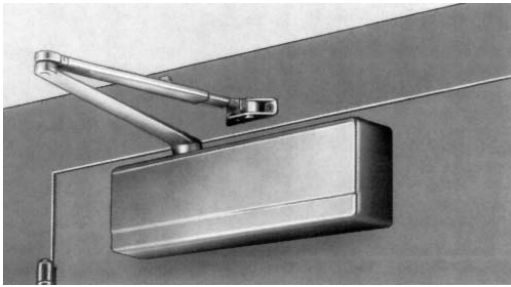
Part No.	Description
SAR 4375	-----Kit, Pin w/ Tools F/ CONV/SIGNATURE

Key Gauge

Part No.	Description
SAR 435	-----Key Gauge

281 Series Powerglide® Door Closer

Standard Application



Features

- ANSI/BHMA Grade 1
- Conforms to UL10C and UBC for positive pressure fire test
- Versatile mounting applications permit standard, top jamb, parallel and track installations
- UL and cUL listed for use on fire doors
- Adjustable spring power allows 281 closers a size range of 1 through 6. They are adjusted to size 3 before leaving the factory
- One door closer body for all applications, non-handed
- ADA requirements are met with the 281 model at all applications except track
- Standard pressure relief valves for both opening and closing cycles protect the closer seals and all hardware from excessive force
- Self adhesive heavy duty mounting bracket for easy installation without additional paper template
- Fits both Sargent 250 and 1250 Series hole pattern for easy retrofit
- High impact non-corrosive plastic covers standard, metal optional utilizing same templating. Secured by machine screws
- All weather fluid
- Allen wrench controlled spring adjustment mechanism
- Captivated brass valves

UO Package

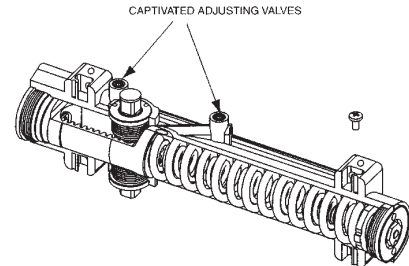
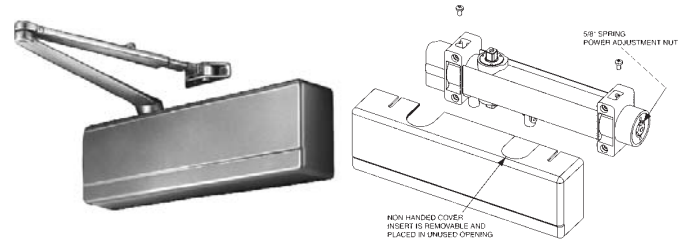


- UO affords in-the-field conversion from a regular arm to a parallel arm assembly

Part No.	Description
SAR EB 281 UO	Closer, Adj 1-6 Tri-Pk Dark Bronze
SAR EN 281 UO	Closer, Adj 1-6 Tri-Pk Aluminum

351 Series Powerglide® Door Closer

Designed to Aid the Handicapped



Features

- ANSI/BHMA Grade 1
- Conforms to standards UL 10C and UBC 7-2 (1997). Positive Pressure Fire Tests of door assemblies
- UL Listed and cUL Listed to Canadian Safety Standards listed for use on fire doors
- Versatile mounting applications permit standard, top jamb, parallel and track installations
- Adjustable spring power allows 351 closers a size range of 1 through 6. They are adjusted to size 3 before leaving the factory.
- One door closer body for all applications, non-handed
- ADA requirements are met with the 351 in all applications except Push Side Track application
- High impact non-corrosive plastic covers standard, metal optional. Both secured with two machine screws
- All weather capabilities
- Captivated brass valves

Heavy Duty Construction

- Heat treated full closed rack and pinion provide control from the full open position
- Heavy duty one piece die cast aluminum silicon alloy body with 14% silicon provides superior strength and wear resistance

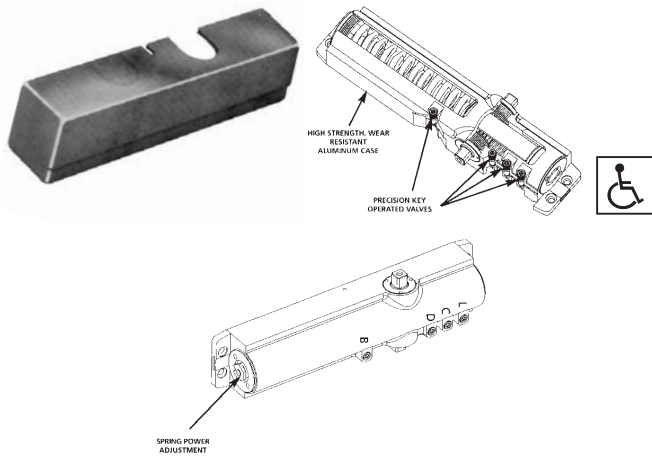
Full Compliment of Arm Types

- Interchangeable forged steel arms
- Standard and parallel arms
- Push and pull track arms (including double egress)
- Heavy duty forged steel arms are finely finished and interchangeable between SARGENT 351, 1430 and 281 Series and previously discontinued 250, 350 and 1250 Series

Part No.	Description
SAR EN-351-UO	Door Closer-Aluminum
SAR EB-351-UO	Door Closer-Stat Bronze

1430 Series Powerglide® Door Closer

Designed to Aid the Handicapped



Features

- ANSI/BHMA Grade 1
- Conforms to standards UL 10C and UBC 7-2 (1997). Positive Pressure Fire Test
- Versatile mounting applications permit standard, top jamb, parallel and track installations
- Adjustable Spring Power allows the 1430 closers a size range of 3 through 6. They are adjusted to size 3 before leaving the factory
- Full Rack and Pinion provides control from the full open position
- High performance aluminum body is constructed from a carefully selected aluminum silicon alloy to accommodate the door closer characteristics increasing the body strength and wear resistance
- Total engineering concept has provided an extremely efficient closer giving increased closing power with today's required lower opening forces
- ADA requirements are met easily with the 1430 model in selected applications
- Key control valves offer separate regulating for door speed, latching, backcheck and optional delayed action. Each valve is labeled for easy identification
- All control valves are easily accessible located on the front of the closer body
- All valves are controlled by 1/8" Allen wrench to discourage tampering
- Adjustable backcheck, standard, protects the door and hardware from damage during the opening cycle
- Adjustable delayed action, optional, permits easy access for the physically impaired individual
- Standard pressure relief valves for both the backcheck and delayed action features protect the closer seals and all hardware from excessive force
- High impact non corrosive covers are manufactured from strong impact resistant material that is flame retardant (metal covers optional)
- Heavy duty forged steel arms are finely finished and interchangeable between the 1430 closer and SARGENT's 1250, 250 and 350 closers series. The cold formed arms (RO & RP9) are unique to the 1430 series and not interchangeable with the other closers
- Easily retrofits existing 1230/1231 Series installations

Part No.	Description
SAR EN-1430-UO	Door Closer-Aluminum