

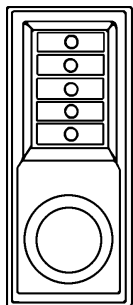
..... MECHANICAL PUSHBUTTON HEAVY-DUTY KNOB LOCKS

- **No Keys**
- **No Batteries**
- **Improves Security:** The code that opens the doors can be changed easily and often without removing the lock from the door, eliminating the expense normally associated with the issue, control, and collection of keys and magnetic cards.
- **Easy To Install & Operate:** Can be installed on wood or metal doors. Users can select their own codes and programming takes no more than entering the digits. Maintenance costs are negligible. One or all five buttons can be used in the combination with one or more buttons depressed simultaneously.
- **No Wiring**
- **No Cards**
- **No Computers**

1000 SERIES

- Exterior access is by combination
- Conforms to ANSI 156.2 Grade 1
- Brass unified trim plate

- Egress is by interior knob and is free at all times
- Cast front housing
- Fixed cast or wrought ADA-compliant knobs



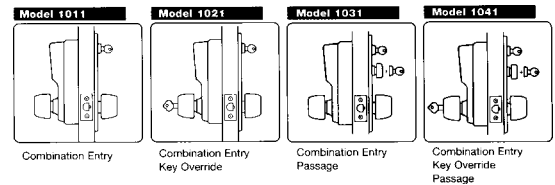
SPECIFICATIONS:

- ✍ Latch: ½" floating front throw
- ✍ Backset: 2¾"
- ✍ Strike: T strike plate; ASA strike plate; DB strike box
- ✍ Door Thickness: 1½" to 2¼"
- ✍ Handing: Knob locks factory handed left, field reversible

MEASUREMENTS:

Exterior: 3½" W x 7¾" H x 3¹³/₁₆" D
 Interior Trim Plate: 3¼" W x 9" H

APPLICATIONS:



Catalog #	Description	Finish	Accepted Core
1011-03	Combination Entry	Bright Brass	N/A
1011-05	Combination Entry	Antique Brass	N/A
1011-26D	Combination Entry	Satin Chrome	N/A
1021B-03	Combination Entry, Key Override	Bright Brass	Best & Compatibles (6 or 7-pin)
1021B-05	Combination Entry, Key Override	Antique Brass	Best & Compatibles (6 or 7-pin)
1021B-26D	Combination Entry, Key Override	Satin Chrome	Best & Compatibles (6 or 7-pin)
1021C-26D	Combination Entry, Key Override	Satin Chrome	Corbin/Russwin
1021M-03	Combination Entry, Key Override	Bright Brass	Medeco/Yale (6-pin)
1021M-05	Combination Entry, Key Override	Antique Brass	Medeco/Yale (6-pin)
1021M-26D	Combination Entry, Key Override	Satin Chrome	Medeco/Yale (6-pin)
1021R-26D	Combination Entry, Key Override	Satin Chrome	Sargent
1021S-03	Combination Entry, Key Override	Bright Brass	Schlage
1021S-05	Combination Entry, Key Override	Antique Brass	Schlage
1021S-26D	Combination Entry, Key Override	Satin Chrome	Schlage
1031-03	Combination Entry Passage	Bright Brass	N/A
1031-05	Combination Entry Passage	Antique Brass	N/A
1031-26D	Combination Entry Passage	Satin Chrome	N/A
1041B-03	Combination Entry, Key Override Passage	Bright Brass	Best & Compatibles (6 or 7-pin)
1041B-05	Combination Entry, Key Override Passage	Antique Brass	Best & Compatibles (6 or 7-pin)
1041B-26D	Combination Entry, Key Override Passage	Satin Chrome	Best & Compatibles (6 or 7-pin)

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

UNI 1

888-881-4245

Fax: 888-881-4248



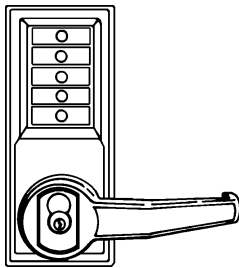
1000 Knob Series, Continued...

Catalog #	Description	Finish	Accepted Core
1041C-05	Combination Entry, Key Override Passage	Antique Brass	Corbin/Russwin
1041C-26D	Combination Entry, Key Override Passage	Satin Chrome	Corbin/Russwin
1041M-05	Combination Entry, Key Override Passage	Antique Brass	Medeco/Yale (6-pin)
1041M-26D	Combination Entry, Key Override Passage	Satin Chrome	Medeco/Yale (6-pin)
1041R-05	Combination Entry, Key Override Passage	Antique Brass	Sargent
1041R-26D	Combination Entry, Key Override Passage	Satin Chrome	Sargent
1041S-03	Combination Entry, Key Override Passage	Bright Brass	Schlage
1041S-05	Combination Entry, Key Override Passage	Antique Brass	Schlage
1041S-26D	Combination Entry, Key Override Passage	Satin Chrome	Schlage

MECHANICAL PUSHBUTTON HEAVY-DUTY LEVER LOCKS

L1000 SERIES

- Exterior access is by combination
- Conforms to ANSI 156.2 Grade 1
- Brass unified trim plate
- Meets Americans with Disabilities Act standards
- Egress is by interior lever and is free at all times
- Cast front housing
- Fixed cast or wrought ADA-compliant levers



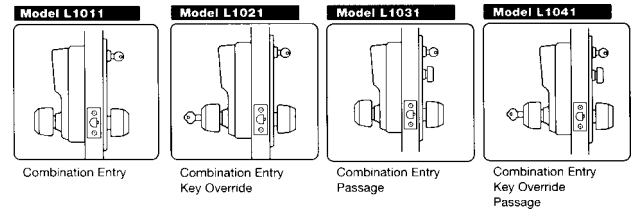
SPECIFICATIONS:

- ✍ Latch: 1/2" floating front throw
- ✍ Backset: 2 3/4"
- ✍ Strike: T strike plate; ASA strike plate DB strike box
- ✍ Door Thickness: 1 1/8" to 2 1/4"
- ✍ Handing: Lever locks factory handed, not field reversible • **REQUIRED**

MEASUREMENTS:

Exterior: 3 1/8" W x 7 7/8" H x 3 13/16" D
Interior Trim Plate: 3 1/4" W x 9" H

APPLICATIONS:



Catalog #	Description	Handing REQUIRED	Finish	Accepted Core
L1011-03	Combination Entry	Left/Right	Bright Brass	N/A
L1011-05	Combination Entry	Left/Right	Antique Brass	N/A
L1011-26D	Combination Entry	Left/Right	Satin Chrome	N/A
L1021B-03	Combination Entry, Key Override	Left/Right	Bright Brass	Best & Compatibles (6 or 7-pin)
L1021B-05	Combination Entry, Key Override	Left/Right	Antique Brass	Best & Compatibles (6 or 7-pin)
L1021B-26D	Combination Entry, Key Override	Left/Right	Satin Chrome	Best & Compatibles (6 or 7-pin)
L1021C-26D	Combination Entry, Key Override	Left/Right	Satin Chrome	Corbin/Russwin
L1021M-26D	Combination Entry, Key Override	Left/Right	Satin Chrome	Medeco/Yale (6-pin)
L1021R-26D	Combination Entry, Key Override	Left/Right	Satin Chrome	Sargent
L1021S-03	Combination Entry, Key Override	Left/Right	Bright Brass	Schlage
L1021S-05	Combination Entry, Key Override	Left/Right	Antique Brass	Schlage
L1021S-26D	Combination Entry, Key Override	Left/Right	Satin Chrome	Schlage
L1031-03	Combination Entry Passage	Left/Right	Bright Brass	N/A
L1031-05	Combination Entry Passage	Left/Right	Antique Brass	N/A
L1031-26D	Combination Entry Passage	Left/Right	Satin Chrome	N/A

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

UNI 2

888-881-4245
Fax: 888-881-4248

L1000 Lever Series, Continued...

Catalog #	Description	Handing REQUIRED	Finish	Accepted Core
L1041B-03 Combination Entry, Key Override Passage Left/Right Bright Brass Best & Compatibles (6 or 7-pin)
L1041B-05 Combination Entry, Key Override Passage Left/Right Antique Brass Best & Compatibles (6 or 7-pin)
L1041B-26D Combination Entry, Key Override Passage Left/Right Satin Chrome Best & Compatibles (6 or 7-pin)
L1041C-26D Combination Entry, Key Override Passage Left/Right Satin Chrome Corbin/Russwin
L1041M-26D Combination Entry, Key Override Passage Left/Right Satin Chrome Medeco/Yale (6-pin)
L1041R-26D Combination Entry, Key Override Passage Left/Right Satin Chrome Sargent
L1041S-03 Combination Entry, Key Override Passage Left/Right Bright Brass Schlage
L1041S-05 Combination Entry, Key Override Passage Left/Right Antique Brass Schlage
L1041S-26D Combination Entry, Key Override Passage Left/Right Satin Chrome Schlage

..... SIMPLEX® 5000
**ACCESS CONTROL HAS NEVER BEEN MORE POWERFUL
OR MORE CONVENIENT**

Security is a prime concern these days. The Simplex® 5000 provides simple, powerful access control in almost any application – commercial, industrial, educational, government, multi-unit residential and lodging.

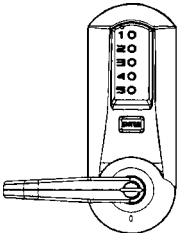
The Simplex® 5000 has been designed for the simplest installation possible. The lock is shipped pre-assembled as two fully contained front and rear housings. The lever can be changed in seconds. It installs easily on wood or metal doors. In addition it fits standard 1 6/16 Cylindrical Lock door prep with only minor modifications; retrofits cylindrical locksets with 2 3/4" backset; and covers existing Kaba Ilco 1000, L1000 and PowerLever installations. Since it features a direct-drive design, there is no need for a clutch mechanism. This decreases the possibility of internal breakage and the subsequent linkage repairs. And with a fully independent lever, there's less chance of damage from abuse.

Using the Simplex® 5000 couldn't be easier. You just punch in the correct code and press "ENTER." The ADA-compliant lever requires only a 45° turn in either direction. The code can be changed to one of thousands of possible combinations without removing the lock. Being mechanical there's no batteries to maintain or replace.

The lock is packaged with fewer parts to assemble. The owner's manual is built for speed with more illustrations and diagrams. A combination card is included to help users keep track of their codes and a surround card lets you place operating instructions on the door itself.

5000 SERIES

- Internal drive parts of cast stainless steel
- Conforms to ANSI/BHMA 156.2 Grade 1
- Easy to install w/low maintenance
- Clutch-free direct-drive design
- Key override
- Two year warranty
- Use indoors or outdoors
- No wiring, electronics, batteries



SPECIFICATIONS:

- ✍ Latch: 1/2" floating front throw
- ✍ Backset: 2 3/4"
- ✍ Door Thickness: 1 1/8" to 2 1/4"
- ✍ Handing: Non-handed
- ✍ Cylinders: Includes Schlage C Keyway; ILCO 1539/1599

MEASUREMENTS:

Exterior: 3 3/8" W x 8 7/8" H x 3 3/8" D
Interior Trim Plate: 3 1/8" W x 8 7/8" H

Catalog #	Description	Handing	Finish
5021SKWL-26D Key in Lever Override Cylinder Left/Right Satin Chrome

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local
913-371-5787
Fax: 913-371-3201

www.smallwoodlock.com

UNI 3

Toll-Free
888-881-4245
Fax: 888-881-4248



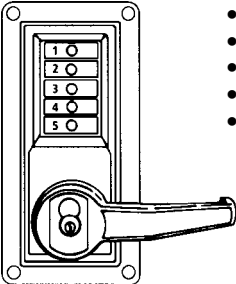
UNICAN®

EXIT DEVICE CONTROLS
DOOR HANDING PICTURE

.....EXIT DEVICE CONTROLS.....

**LP1000
SERIES**

- Fully mechanical pushbutton access control w/ no electrical wiring, electronics, or batteries
- Designed to operate surface mounted exit devices from the outside using a tailpiece, replacing the key cylinder on new or existing devices
- Can be used w/ many leading brands of surface-mounted (rim-mounted) exit devices
- *Cannot be used w/ mortise design or most vertical rod exit devices*
- Exterior access is by combination
- Meets Americans with Disabilities Act standards
- Heavy duty lock housing
- Conforms to ANSI 156.2 Grade 1
- Fixed cast ADA compliant lever
- One-hand operation
- Egress is by interior exit device and is free at all times
- Can be "dogged" open without affecting the operation of the lock
- All metal; cast front housing; brass mounting plate
- Designed for high frequency use, indoor & outdoor
- Thousands of possible combinations



SPECIFICATIONS:

- ✍ Latch & Exit Devise: Not supplied
- ✍ Strike: Not supplied
- ✍ Door Thickness: Up to 2 1/4"
- ✍ Control: Combination change tool
- ✍ Installation: 5" minimum style required; Recessed through bolts may be required
- ✍ Handing: Factory handed; not field reversible • **REQUIRED**
- ✍ Tailpiece: Up to 2 3/4" tailpiece for exit device operation from outside
- ✍ Exit Device Hub Rotation: Up to 60°, counterclockwise for left hand & clockwise for right hand

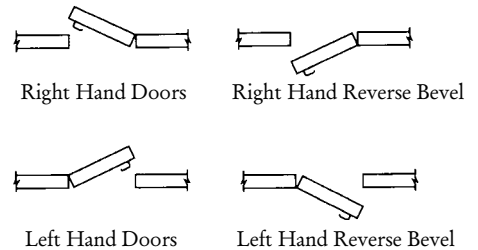
MEASUREMENTS:

Exterior: 4 3/8" W x 8 3/4" H x 3 3/8" D

Catalog #	Description	Handing REQUIRED	Finish	Accepted Core
LP1020B-26D	Pushbutton Access Control	Left/Right	Satin Chrome	Best & Compatibles (6 or 7-pin)
LP1020C-26D	Pushbutton Access Control	Left/Right	Satin Chrome	Corbin/Ruswin
LP1020S-26D	Pushbutton Access Control	Left/Right	Satin Chrome	Schlage

DOOR HANDING

You must specify the handing of your door. Lock is not field reversible. Look at the door in its closed position from the exterior (pushbutton side), and use the corresponding diagram.



NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

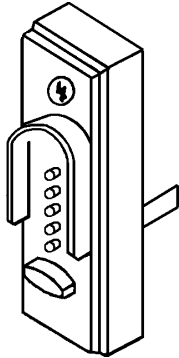
UNI 4

888-881-4245
Fax: 888-881-4248



EXIT DEVICE CONTROLS

2015



- Fully mechanical pushbutton access control w/no electrical wiring, electronics, or batteries
- Designed to operate surface mounted exit devices from the outside using a tailpiece, replacing the key cylinder on new or existing devices
- Can be used w/many leading brands of surface-mounted (rim-mounted) exit devices
- *Cannot be used w/surface-mounted exit devices w/counterclockwise rotating hubs or with thumb-operated, mortise design, or most vertical rod exit devices.*
- Exterior access is by combination
- Any standard pull can be mounted w/the 2015
- Highly weather resistant; all metal; cast front housing
- Designed for high frequency use, indoor & outdoor
- Egress is by interior exit device and is free at all times
- Can be "dogged" open without affecting the operation of the lock
- Thousands of possible combinations

SPECIFICATIONS:

- ✍ Latch & Exit Devise: Not supplied
- ✍ Strike: Not supplied
- ✍ Door Thickness: 1 3/8"
- ✍ Control: 6-pin tumbler cylinder keys for combination change; keyed differently
- ✍ Installation: Based on center line of mating exit device hub; 3" minimum stile required
- ✍ Handing: For non-handed or clockwise-rotating (up to 90°) exit device hubs only
- ✍ Tailpiece: 2 3/4" adjustable tailpiece for exit device operation from outside
- ✍ Exit Device Rotation: Up to 60° clockwise for right hand (adjustable cam)

MEASUREMENTS:

Exterior: 3 1/8" W x 8 3/8" H x 2 3/4" D

Catalog #	Description	Finish
2015-26D	Exit Control Device	Satin Chrome

NARROW STILE LOCKS

**3000
SERIES**



- Fully mechanical pushbutton access control for narrow stile aluminum glass doors, with no electrical wiring, electronics, or batteries
- Designed for use with Adams Rite 4510/4710 latch mechanisms and most Adams Rite egress hardware
- Any standard MS mortise cylinder that operates the Adams Rite latch will function with this lock
- Key cylinders, cylinder trim rings, mortise latches, and egress hardware are not provided
- Ideal for limiting access to high traffic, security sensitive areas in commercial, institutional, government & industrial buildings
- *A complete installation requires both a housing and a drive assembly specific to the banding and backset of your door*
- Exterior access is by combination or key override
- All metal; cast front housing
- Force-proof clutch-protected fixed thumbturn
- Egress is by Adams Rite hardware and is free at all times
- Thousands of possible combinations

SPECIFICATIONS:

- ✍ Stile Width: 1 7/8" minimum required for mounting
- ✍ Stile Thickness: 1 3/4"
- ✍ Backset: 3 1/2"
- ✍ Control: Includes key and screwdriver for combination change
- ✍ Handing: Factory-handed (drive assembly); not field reversible • **REQUIRED**

MEASUREMENTS:

Exterior: 1 7/2" W x 9 5/8" H x 2 5/8" D

Catalog #	Description	Handing REQUIRED	Finish	Accepted Cylinder
3001-26D	Pushbutton Lock Housing w/Key Override	Left/Right	Satin Chrome	MS Mortise
3001-55	Pushbutton Lock Housing w/Key Override	Left/Right	Duranodic	MS Mortise
3002-26D	Pushbutton Lock Housing w/Key Override <i>Includes cylinder guard to prevent wrenching the key</i>	Left/Right	Satin Chrome	MS Mortise
3002-55	Pushbutton Lock Housing w/Key Override <i>Includes cylinder guard to prevent wrenching the key</i>	Left/Right	Duranodic	MS Mortise

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

UNI 5

888-881-4245
Fax: 888-881-4248



UNICAN®

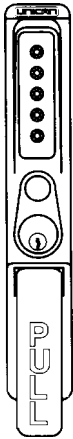
**DRIVE ASSEMBLIES
NARROW STILE LOCKS**

DRIVE ASSEMBLIES

Catalog #	Description	Door Handing	Backset
3010-19	Drive Assembly for 3001 & 3002	Right Hand, Right Hand Reverse	3 1/2"
3020-19	Drive Assembly for 3001 & 3002	Left Hand, Left Hand Reverse	3 1/2"
3030-19	Drive Assembly for 3001 & 3002 <i>Can be used for a backset of 1 1/2"</i>	Right Hand, Right Hand Reverse	1 1/8"
3040-19	Drive Assembly for 3001 & 3002 <i>Can be used for a backset of 1 1/2"</i>	Left Hand, Left Hand Reverse	1 1/8"

NARROW STILE LOCKS

**3100
SERIES**



- Fully mechanical pushbutton access control for narrow stile aluminum glass doors, with no electrical wiring, electronics, or batteries
- For added security the lock is equipped with a low-profile chamber and visual shield to limit unauthorized observation of the combination, and the through-bolted installation discourages forcible removal of the front housing
- Added security of a mortise latch mechanism
- Egress is by interior push paddle and is free at all times
- Meets ADA standards
- Heavy-duty American zinc-case mortise
- All metal; cast front housing
- *Includes lock housing inside and outside*
- Suitable for outward-opening doors only
- Exterior access is by combination
- No additional panic device hardware is required
- Conforms to ANSI 156.5 Grade 1
- ADA-compliant push-pull paddles

SPECIFICATIONS:

- ✍ Stile Width: 1 1/8" minimum required for mounting
- ✍ Stile Thickness: Up to 1 3/4"
- ✍ Strike: ASA strike plate
- ✍ Latch & Backset: Mortise latch, HD 5/8" thick bolt w/dead lock; 3 1/2" or 1 1/8" backset
- ✍ Control: Combination change tool and wrench
- ✍ Handing: Factory-handed; not field reversible • **REQUIRED**
- ✍ Installation: Retrofits Adams Rite 4510/4710 mortise latch preparation

MEASUREMENTS:

Front Outside Housing: 1 7/16" W x 10 15/16" H

Catalog #	Description	Door Handing REQUIRED	Finish	Backset
3112-26D	Pushbutton Lock Housing w/Key Override	Right Hand, Right Hand Reverse	Satin Chrome	3 1/2"
3122-26D	Pushbutton Lock Housing w/Key Override	Left Hand, Left Hand Reverse	Satin Chrome	3 1/2"
3112-55	Pushbutton Lock Housing w/Key Override	Right Hand, Right Hand Reverse	Duranodic	3 1/2"
3122-55	Pushbutton Lock Housing w/Key Override	Left Hand, Left Hand Reverse	Duranodic	3 1/2"
3132-26D	Pushbutton Lock Housing w/Key Override	Right Hand, Right Hand Reverse	Satin Chrome	1 1/8"
3142-26D	Pushbutton Lock Housing w/Key Override	Left Hand, Left Hand Reverse	Satin Chrome	1 1/8"
3132-55	Pushbutton Lock Housing w/Key Override	Right Hand, Right Hand Reverse	Duranodic	1 1/8"
3142-55	Pushbutton Lock Housing w/Key Override	Left Hand, Left Hand Reverse	Duranodic	1 1/8"

NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

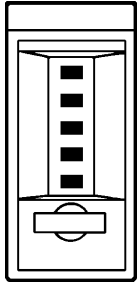
UNI 6

888-881-4245

Fax: 888-881-4248

COMMERCIAL & RESIDENTIAL LOCKS

6200 SERIES



- Fully mechanical pushbutton access control with no electrical wiring, electronics, or batteries
- Great for front and rear doors, garages, garden cabanas, utility rooms, workshops
- Egress is by interior knob and is free at all times
- Cylindrical lock housing; all metal
- Cast front housing
- Interior reinforcing plate
- Fixed wrought brass knobs
- Rugged and weather resistant
- Exterior access is by combination
- Lockset automatically relocks each time door closes
- Force-proof clutch-protected thumbturn
- Interior brass trim plate
- Thousands of possible combinations
- Includes standard strike and strike box

SPECIFICATIONS:

- ✍ Door Thickness: 1 1/8" to 2 1/4" wood or metal
- ✍ Strike: TS strike plate; DB strike box
- ✍ Latch & Backset: 1/8" throw latch, floating front, 2 1/4" backset (carries UL/ULC 3-hour fire rating for "A" labeled doors)
- ✍ Control: Combination change tool
- ✍ Handing: Factory-handed left; field reversible

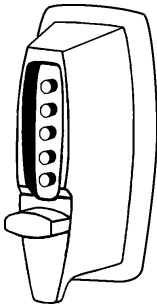
MEASUREMENTS:

Exterior: 2 3/4" W x 8 7/8" H

Catalog #	Description	Latch	Finish	Backset
6214-86	Pushbutton Lockset	1/2" Throw, Flat Front	Gray	2 3/4"
6218-60	Pushbutton Lockset	1/2" Throw, Flat Front	Gold Tone	2 3/8"
6218-86	Pushbutton Lockset	1/2" Throw, Flat Front	Gray	2 3/8"

COMMERCIAL & RESIDENTIAL LOCKS

7000 SERIES



- Fully mechanical primary or auxiliary pushbutton access control with no electrical wiring, electronics, or batteries
- Suitable for residential or light commercial applications
- Egress is by interior thumbturn and is free at all times
- Deadbolt models are manually relocking
- All metal; cast front housing
- Force-proof clutch-protected thumbturn
- Interior reinforcing plate for rim deadlocking latch models
- Thousands of possible combinations
- Easy to install on wood or metal doors
- Mounts above existing lockset or can be used alone
- Exterior access is by combination
- Deadlocking latch models automatically relock each time door closes
- Exterior brass trim plate
- One hand operation
- Rugged & weather resistant
- Includes strike for in-swing and out-swing doors strike box

SPECIFICATIONS:

- ✍ Door Thickness: 1 1/2"
- ✍ Strike: Model 7006 - Box strike for inswing doors and flat strike for outswing doors
Model 7008 - Flat strike plate
Model 7014 - Curved lip strike plate
- ✍ Control: Standard Phillips screwdriver to change combination from the inside (not included)
- ✍ Handing: Field reversible

MEASUREMENTS:

Exterior: 2 3/4" W x 6" H x 2 3/8" D

Catalog #	Description	Latch	Finish	Backset
7006-26D	Pushbutton Lockset	5/8" Rim Deadlocking (For Wood Doors)	Satin Chrome	2 3/8"
7008-03	Pushbutton Lockset	1" Tubular Deadbolt, Flat Front	Bright Brass	2 3/8"
7008-26D	Pushbutton Lockset	1" Tubular Deadbolt, Flat Front	Satin Chrome	2 3/8"
7014-03	Pushbutton Lockset w/Adjustable Backset	1/2" Deadlocking Latch, Flat Front	Bright Brass	2 3/8" to 2 3/4"
7014-26D	Pushbutton Lockset w/Adjustable Backset	1/2" Deadlocking Latch, Flat Front	Satin Chrome	2 3/8" to 2 3/4"

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

UNI 7

888-881-4245
Fax: 888-881-4248

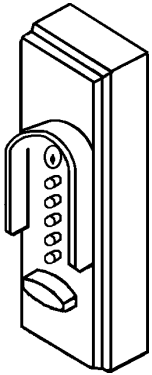


UNICAN®

SWITCH CONTROLS

SWITCH CONTROLS

2001



- Fully mechanical pushbutton access control for electrically operated equipment
- After entering the correct combination, the thumbturn may be activated once before returning to locked mode
- Ideal for limiting access to elevators, parking garages, gates and maglock and electric strike doors such as apartment building entrances, alarm systems or any other security sensitive electrical equipment that incorporates a latching relay in a commercial, industrial or residential setting
- Can be used as a convenient and secure reset switch on equipment such as escalators, elevators, and machinery for use after an emergency shutdown
- Compatible with existing wiring systems; operates all makes and voltages of electric releases
- Key lock cover allows convenient combination changes by authorized personnel only
- Variable time delay allows user to reach the door from the switch control which can be placed at any convenient location
- Pneumatic timer draws no current and is unaffected by changes in voltage
- Easy to install
- Mechanical control of electrical switch
- Thousands of possible combinations
- Conceals all mounting hardware to discourage tampering
- Visual shield - restricts observation of user codes
- One-hand operation
- Rugged & weather resistant
- All metal; cast front housing

SPECIFICATIONS:

- ✍ Stile Width: 3/8" minimum stile or space required
- ✍ Control: Includes keys for combination change
- ✍ Installation: Surface mounted any distance from equipment controlled
- ✍ Timer: Maintains a closed or open circuit for 2-60 seconds, variable with an adjustment screw
NO and NC contacts
- ✍ Electrical Rating: UL rated switch 10.5 A at 125-250 VAC; 10.5 at 28 VDC
- ✍ Environment: Operates from +15°F to 120°F

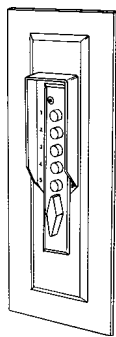
MEASUREMENTS:

Front View: 3/8" W x 8 3/8" H

Catalog #	Description	Finish
2001-26D	Variable Time Delay - Can Be Normally Open Or Normally Closed	Satin Chrome

SWITCH CONTROLS

2450



- Fully mechanical pushbutton access control for electrically operated equipment
- After entering the correct combination, the thumbturn may be activated once before returning to locked mode
- Ideal for limiting access to elevators, parking garages, gates and maglock and electric strike doors such as apartment building entrances, alarm systems or any other security sensitive electrical equipment that incorporates a latching relay in a commercial, industrial or residential setting
- Compatible with existing wiring systems; operates all makes and voltages of electric releases
- Can be wired for fail-safe or fail-secure
- Mechanical control of electrical switch
- Thousands of possible combinations
- Heavy duty back cover to prevent short-circuiting attack
- Easy to install
- One-hand operation
- Rugged & weather resistant
- All metal; cast front housing

SPECIFICATIONS:

- ✍ Electrical Rating: Timed contact
UL rated 10.5 A at 125-250 VAC; 10.5 at 28 VDC
- ✍ Installation: Recess or electrical box mounted any distance from equipment controlled
- ✍ Timer: Maintains a closed or open circuit for 2-60 seconds, variable with an adjustment screw
NO and NC contacts
- ✍ Control: Includes keys for combination change
- ✍ Environment: Operates from +15°F to 120°F

MEASUREMENTS:

Front View: 1 1/4" W x 8 1/8" H

Catalog #	Description	Mounting	Finish	Visual Shield
2540-26D	Variable Time Delay	Thru-Bolted Wall Mount	Satin Chrome	Yes

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

UNI 8

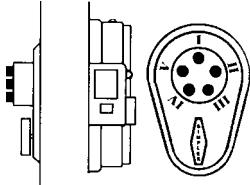
888-881-4245
Fax: 888-881-4248

**AUXILIARY LOCKS
PROGRAMMABLE PUSHBUTTON LOCKS**



AUXILIARY LOCKS

**900
SERIES**



- Fully mechanical pushbutton access control with no electrical wiring, electronics, or batteries
- Deadlocking spring latch models automatically relock each time the door closes with standard latch holdback
- Exterior access is by combination
- Egress is by interior thumbturn and is free at all times
- Force-proof clutch-protected thumbturn
- Deadbolt models are manually relocking
- All metal; cast front housing
- Exterior brass trimplate

SPECIFICATIONS:

- ✍ Latch: 1" deadbolt, or rim spring latch with deadlocking trigger and latch holdback
- ✍ Strike: Includes strike plate for out-swing doors, cast box strike for in-swing doors
- ✍ Backset: 2³/₁₆" for out-swing doors
2¹/₂" for in-swing doors
- ✍ Installation: Rim type spring latch (surface mounted on inside of door)
Through-bore 1³/₈" for barrel, 3/4" for thumbturn
Faceplate covers mounting holes
- ✍ Door Handing: Field reversible latch; invert the lock for right hand doors; Roman numerals are easily read in either direction
- ✍ Control: Allen wrench for access to combination change

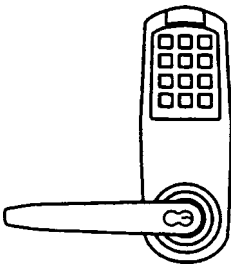
MEASUREMENTS:

Front View: 2³/₁₆" W x 3³/₄" H

Catalog #	Description	Door Thickness	Finish	Latch Holdback
9040000-04	1" Deadbolt	1 ³ / ₄ " to 2 ¹ / ₈ "	Satin Brass	
9040000-26D	1" Deadbolt	1 ³ / ₄ " to 2 ¹ / ₈ "	Satin Chrome	
9170000-04	5/8" Deadlocking Latch, Flat Front	1 ³ / ₈ " to 1 ¹ / ₂ "	Satin Brass	Yes
9170000-26D	5/8" Deadlocking Latch, Flat Front	1 ³ / ₈ " to 1 ¹ / ₂ "	Satin Chrome	Yes
9190000-04	5/8" Deadlocking Latch, Flat Front	1 ³ / ₄ " to 2 ¹ / ₈ "	Satin Brass	Yes
9190000-26D	5/8" Deadlocking Latch, Flat Front	1 ³ / ₄ " to 2 ¹ / ₈ "	Satin Chrome	Yes

PROGRAMMABLE PUSHBUTTON LOCK

**4000
SERIES**



- Operates with a combination code using a numeric keypad, eliminating the need for keys, cards and computers
- Programmable tamper shutdown mode for a high level of security
- Holds up to 19 different access codes with 3 security levels
- Emergency access is granted by using a mechanical key override
- Typical installations include doors to restricted areas such as staff lounges and locker rooms, storerooms, office doors and residences
- 1 million possible combinations
- Uses a familiar and high quality keypad
- Ideal for limiting access to private areas
- ADA compliant lever handles
- Dual sensory feedback (both audible and visible)

SPECIFICATIONS:

- ✍ Door Thickness: 1³/₈" to 2"
- ✍ Latch: 5/8"
- ✍ Backset: 2³/₄"
- ✍ No deadbolt; no thumbturn
- ✍ Door Handing: Left or right factory handed • **REQUIRED**

MEASUREMENTS:

Front View: 2¹³/₁₆" W x 7¹/₁₆" H

Catalog #	Description	Handing REQUIRED	Finish	Accepted Core
4153B-26D	Cylindrical Lock	Left/Right	Satin Chrome	Best (5, 6, 7-pin)
4153S-26D	Cylindrical Lock	Left/Right	Satin Chrome	Schlage (6-pin)
4153K-26D	Cylindrical Lock	Left/Right	Satin Chrome	Key In Lever

Includes Schlage C keyway cylinder, ILCO 1539

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

UNI 9

888-881-4245

Fax: 888-881-4248

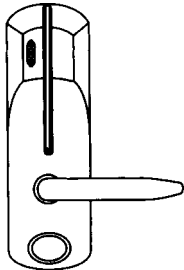


UNICAN®

LEARNLOCK PARTS

LEARNLOK

850L



- Easy-to-use, easy-to-install magnetic stripe card operated access control system that requires no computer or card encoder
- Swipe the special function cards to program the lock
- Swipe the user's access card and the lock learns to recognize that user
- Use a LearnLok user card, the user's personal credit card, or other existing ID card
- Lock has a capacity of 200 users and a 1000 event audit trail
- Emergency access is granted by using a mechanical key override
- No database to maintain
- Dual sensory feedback (audible and visible)

- ADA compliant lever
- ANSI Grade 1 A156.13 certified

SPECIFICATIONS:

- ✍ Door Thickness: 1 3/8" to 2"
- ✍ Latch: 5/8"
- ✍ Backset: 2 3/4"
- ✍ No deadbolt; no thumbturn
- ✍ Door Handing: Left or right factory handed • **REQUIRED**

MEASUREMENTS:

Front View: 3 1/8" W x 10 5/16" H

Catalog #	Description	Handing REQUIRED	Finish	Accepted Core
850L-26D	Storeroom Lock	Left/Right	Satin Chrome	Best & Falcon (6 or 7-pin)
<i>5/8" Cylindrical unit latch; 2 3/4" backset, long front and back levers; 1 3/4" door thickness; no deadbolt, no thumbturn</i>				

LEARNLOK ACCESSORIES

Catalog #	Description
SP850L-2EM	Starter Pack <i>Includes: 7 function cards, 10 user cards, 10 cancel cards, user logbook, information cards and filing system, Quick Reference Guide</i>
UP850L-2	User Pack <i>Includes: 25 user cards and 25 cancel cards</i>
CP850L-2	Cancel Pack <i>Includes: 50 cancel cards</i>

PARTS

1000 SERIES SERVICE KIT

Parts Included In Kit:

- Chamber Shaft Bushing
- Clutch Assembly
- Combination Chamber
- Drive Shaft (No Key Override)
- Drive Shaft 1 1/8" (No Key Override)
- Drive Shaft (Key Override)
- Drive Shaft 1 1/8" (Key Override)
- Knob Return Spring
- Stop Plate



LL1000 SERIES SERVICE KIT

Parts Included In Kit:

- Chamber Shaft Bushing
- Clutch Assembly
- Combination Chamber
- Drive Shaft (No Key Override)
- Drive Shaft 1 1/8" (No Key Override)
- Drive Shaft (Key Override)
- Drive Shaft 1 1/8" (Key Override)
- Extension Spring
- Fixed Sleeve
- Stop Plate

Catalog #
203035-000-001

Catalog #	Handed
203038-000-001	Left
203037-000-001	Right

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

UNI 10

888-881-4245
Fax: 888-881-4248

..... CHANGING THE COMBINATION ON 1000 & L1000 SERIES

FOR YOUR SECURITY THE COMBINATION MUST BE CHANGED WHEN THE LOCK IS INSTALLED

Perform this procedure with the door open.

On models with the passage feature, make sure the passage feature is disengaged: turn knob or key should be in vertical position.

1. Insert the DF-59 control key into the combination change plug assembly and unscrew the cylinder by turning the key counterclockwise. Remove the combination change plug to gain access to the combination change sleeve.
2. Turn the outside lever once to the stop position then release.
3. Enter the existing combination. On new installations, use the factory-set combination: depress 2 and 4 simultaneously, (release), then 3 (release). You should feel a slight click as each button is depressed.
4. Insert the spanner wrench to engage the combination change sleeve. Gently turn the spanner wrench clockwise to the stop position (a slight click should be felt), then turn the spanner wrench counterclockwise to the stop position. Remove the spanner wrench.
5. Turn the outside lever once to the stop position then release.
6. Choose your new combination (write it down), then enter the new combination – depress buttons carefully (a slight click should be felt as each button is depressed).

Note: You can use one button or all five for a combination, but each button can only be used once. You can depress two or more buttons simultaneously as a step in the combination.

7. Turn the outside lever once, all the way, until it stops. Hold in position and make sure the latch is retracted fully. Release the lever. Turn the lever again to the stop position. At this point, the latch should not retract unless you enter the new combination.
8. Resecure the combination change plug assembly by screwing it in clockwise with the DF-59 key -- do not overtighten. Remove the key and store it in a secure area with the spanner wrench.

..... CHANGING THE COMBINATION ON 3100 SERIES

FOR YOUR SECURITY THE COMBINATION MUST BE CHANGED WHEN THE LOCK IS INSTALLED

Perform this procedure with the door open. One or all five of the buttons can be used in the combination; however, each button can be depressed or used only once. Two or more buttons can be depressed simultaneously as a step in the combination.

1. Clear the lock of any pushbutton entries by pulling the outside paddle to the stop position and release.
2. Remove the tamper-proof screw on the upper left side of the outside lock housing assembly using the anti-tamper torx wrench.
3. Depress the buttons for the existing combination. On new installations, use the factory-preset combination: depress 2 and 4 together and release, then 3 and release.

Tip: Depress the ENTER button to ensure the code was entered properly.

4. Insert the chamber code-change tool horizontally into the screw hole approximately 1/2".

Tip: Mark 1/2" on the chamber code-change tool to eliminate any guesswork.

5. Once the tool is in position, gently angle the end of the tool upward until you feel a slight click.
6. Remove the chamber code-change tool and pull the outside paddle once to the stop position and release.
7. Depress the buttons for the new combination, press the ENTER button and release.
8. Pull the outside paddle to activate the new code and retract the latch.
9. Replace the tamper-proof screw.

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

UNI 11

888-881-4245

Fax: 888-881-4248





CHANGING CODES ON 4000 SERIES PROGRAMMING COMMAND CODES

..... CHANGING THE COMBINATION ON 4000 SERIES

Program the lock using your 8-digit Master or 7-digit Manager authorization code and a 3-digit command code as follows:

1. To start the programming session, press <#>.
 2. Enter a valid authorization code.
 3. Press <#>.
 4. Enter a command code.
 5. Press <#>.
- Note:** When adding or changing a code, enter the code and press <#>. For the Master authorization code, enter the code a second time and press <#>.
6. To end the programming session, press <#>.

Tips:

- The Master authorization code can program all lock functions.
- Manager authorization codes can manage only those Users within their own User Group (up to 6).
- The digit length of the first access code created determines the length of all access codes (3, 4, 5, or 6 digits).
- Use the <•> key to clear an undesired command code before pressing <#>.
- To chain commands, repeat steps 4 and 5.

..... PROGRAMMING COMMAND CODES

Primary...

- 0 Disable code temporarily (lockout).
- 1 Re-activate (previously disabled) code.
2. Add or change code
3. Delete code permanently

Secondary...

- 00 All codes (cannot add or change) ▲
- 01 Group 1, Manager authorization ▲
- 10 Group 1, all Users (cannot add or change)
- 11 to 16 Group 1, Users 1 to 6
- 02 Group 2, Manager authorization ▲
- 20 Group 2, all Users (cannot add or change)
- 21 to 26 Group 2, Users 1 to 6
- 03 Group 3, Manager authorization ▲
- 30 Group 3, all Users (cannot add or change)
- 31 to 36 Group 3, Users 1 to 6
- 77 Service users
- 99 Master authorization (can only change) ▲

4. Passage mode or remote unlock
 - 00 Disable passage mode
 - 01 Enable passage mode
 - 90 Disable remote unlock
 - 91 Enable remote unlock
5. Set unlock time ▲
 - 01-20 ... 1 to 20 seconds
6. Set tamper shut-down time ▲
 - 01-15 ... 1 to 15 minutes
7. Buzzer sound ▲
 - 00 Off
 - 01 Soft
 - 02 Loud
8. Configuration setup ▲
 - 00 Commercial
 - 01 Residential
 - 02 Handicapped

▲ Requires Master authorization code

NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

UNI 12

888-881-4245

Fax: 888-881-4248



..... CHANGING THE COMBINATION ON 3000 SERIES

A. CHANGING COMBINATION: Read all instructions before beginning.

In order to change an existing combination, you must:

- a. Have a DF 59 Control Key.
- b. Know the existing combination.
- c. Have lock set for pushbutton access to retract latch.
- d. Have a small flat 1/8" blade screwdriver.
- e. Keep the door open during combination change procedure.

B. IMPORTANT TIPS:

- a. Do not force at any time.
- b. Make certain to depress each button fully.
- c. Clear the lock before attempting to insert existing combination by turning thumb piece to the left (counterclockwise) to stop and release.
- d. Do not hold buttons depressed while turning thumb piece.

C. YOU MAY EASILY CHANGE TO A NEW COMBINATION, using any or all buttons in any order, separately and/or pushed at the same time with other buttons. You cannot use the same button more than once in a combination.

- 1. Remove the control lock assembly and trim plate using the DF 59 key provided, thereby exposing combination change sleeve. Key must be turned to the left (counterclockwise rotation until control lock assembly can be removed from lock).
- 2. Turn outside thumb piece counterclockwise (to the left) to stop position and release. This will clear the lock of previously used buttons.
- 3. Depress buttons of existing combination making certain each button is fully depressed and release.
- 4. Insert screwdriver into combination change sleeve slot. Turn screwdriver to the right (clockwise) to the stop position at which time a slight click should be felt through the screwdriver. Turn screwdriver to left (counterclockwise) to stop, and remove.
- 5. Clear lock of old combination by turning thumb piece to the left (counterclockwise) to stop position.
- 6. Depress buttons of desired combination carefully making sure that a click is felt with each button (s) that is depressed.
- 7. Turn thumb piece clockwise to stop position and note that latch is retracted. Release thumb piece. You should not be able to turn the thumb piece unless you depress buttons of newly entered code. The new combination is now programmed in the lock.
- 8. Replace control lock assembly and trim plate by inserting threaded rod portion into the combination change sleeve and turning to the right (clockwise) until trim plate is snug up against stile of door. The DF 59 key can be removed from control lock assembly in a vertical or horizontal position only.
- 9. Before closing door, activate new combination and turn thumb piece to the right (clockwise) to insure proper retraction of latch.

WARNING:

If you can turn control knob right (clockwise) without pressing any combination, you are in a "0" combination because steps 5, 6 and 7 were performed out of order. To reinstate a combination, follow the above steps but omit step 3.

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

UNI 13

888-881-4245

Fax: 913-371-3201

Fax: 888-881-4248





UNICAN®

CHANGING CODES ON 900 SERIES

**..... CHANGING THE COMBINATION ON 900 SERIES
FOR YOUR SECURITY THE COMBINATION MUST BE CHANGED WHEN THE LOCK IS INSTALLED**

WARNING:

The combination of this lock has been factory preset: II and IV depressed together, then III. For your security, the combination must be changed at time of installation.

1. **THE DOOR MUST BE OPEN.** Turn the outside thumbturn to the left (counterclockwise) to the stop position; then release. This will clear any random entries from the mechanism. When the thumbturn is turned to the left on a deadbolt model, the bolt is automatically thrown into the locked position; therefore, it is important to keep the door open while changing the combination.
2. Enter the existing combination. On new installations, use the factory-set combination: depress II and IV simultaneously, (release), then III (release). You should feel a slight click as each button is depressed.
3. Use the Allen wrench to remove the screw from the top of the lock housing.
4. After removing the screw, insert the Allen wrench into the hole and depress the internal lockout slide; you should feel a slight click. Do not force.
5. Remove the wrench.
6. Turn the outside thumbturn to the left (counterclockwise) to the stop position, then release.
7. Choose your new combination (write it down), then enter the new combination – depress buttons carefully (a slight click should be felt as each button is depressed).

NOTE: You can use one button or all five for a combination, but each button can only be used once. You can depress two or more buttons simultaneously as a step in the combination.

8. Turn the outside thumbturn to the right (clockwise) to the stop position; then release. The new combination is now active.
9. Test your new combination a few times *before* you shut the door.

Lock and unlock the door following the instructions in section 6. If the outside thumbturn retracts the latch or bolt and you have not entered your combination, steps were done out of order and the lock is in "0" code.

10. Repeat steps 4 to 8 until the latch or bolt retracts only after you enter your new combination.
11. Replace the screw on the top of the lock housing.

NOTE: The outside thumbturn cannot be forced to retract the latch/bolt because it is connected to the lock housing by a friction clutch. If the thumbturn has been forced, it can be turned back to the vertical position by hand without damaging the lock.

NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

UNI 14

888-881-4245

Fax: 888-881-4248

