BEYOND SECURITY

Simplex® 5000



Features

Access Control

Mechanical pushbutton lock-eliminates problems and costs associated with issuing, controlling, and collecting keys and cards. Provides exterior access by combination, while allowing free egress

No Battery

Fully mechanical lock eliminates the material and labor expense of battery replacements

Number of Codes Single access code—one easy-to-manage code for all users

Programming

Lock is easily programmed via keypad without removing the lock from the door

Non-handed, pre-assembled for left-hand door installationseasily changed in the field

Key Override

Key-in-lever cylinders, small format interchangeable cores, large format removable cores

Operation Modes

- Pushbutton Access
- Passage (select models)—allows access without using the lock access code. Feature activated from the inside with a thumbturn or key (included with all passage feature models).
- · Exit Trim-may be "dogged" if Exit Device allows
- Lockout (select models)—disables the lock from the inside so that the code cannot be used to gain access. Access is permitted using the key override only when in this mode (5067 model only).

Direct Drive Design

Clutch free design-minimizes friction and wear

Economical A cost effective access control solution

Features continued				
	Cylindrical: Cylindrical latch with 3-hour UL/ULC fire rating on "A" labeled doors			
Locking Device Options	Rim Exit Device: Compatible with most leading brands of Exit Devices (Exit Device and mounting hardware not included). Universal mounting plate (included) simplifies installation and eliminates any requirement to stock different locks/plates for various Exit Devices. American Standard Mortise: With 1¼" (32 mm) face plate; with and without deadbolt			
	Arrow S1250	Dorex 8500R/8500F	Sargent 8888	
Exit Device Compatibility	Arrow S3883F/S3800	Dorex 9500PR/9500FR	Von Duprin 22/22F	
	Black & Decker (K-2) QED111/112	Dorma 9300/F9300	Von Duprin 98/98F	
	Cal Royal 9800	Monarch 18R*, F18R*	Von Duprin 99/99F	
	Cal Royal 2200	Precision 21/FL21	Von Duprin XP98/99	
	Corbin Russwin ED5200/5200A	Sargent 2828	Yale YME2100/2100	
	Detex 1001 BP1	Sargent 3828	Yale 7100	
	Detex 10/F10 Series	Sargent 8810E/8800		
	*(requires special K-Hub Adapter)			

ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without Kaba's knowledge. For the most accurate listing of compatible Exit Devices, visit http://kaba.to/Simplex5000.

Construction	Extra heavy-duty solid cast housings; solid cast levers, ADA-compliant levers, and wear tested for extensive use on indoor and outdoor applications			
Numeric Keypad	Vandal resistant, metal pushbuttons			
Backset	Cylindrical—2 ³ / ₄ " (70 mm) backset, 2 ³ / ₈ " (60 mm) backset Exit Device—Varies by exit device Mortise—2 ³ / ₄ " (70 mm) backset			
Latch	Cylindrical—¼" (13 mm) latch, ¾" (19 mm) latch (optional) Exit Device—Supplied with Exit Device Mortise—¾" (19 mm) latch, 1" (25 mm) deadbolt (optional)			
Universal Mounting	Simplex 5000 Exit Trim—Universal mounting plate (included) simplifies installation and eliminates any requirement to stock different locks/plates for various exit devices			
Minimum Stile Recommended	5" (127 mm)			
Weight	Cylindrical—9.25 lbs. (4.19 kg) Exit Device—8 lbs. (3.63 kg) Mortise—11 lbs. (4.98 kg)			
Key Override				
Universal Key-in-Lever	Includes Kaba 1599 6-pin cylinder with two keys, Kaba 90 or Schlage "C" keyway, keyed different			
	Includes four additional tailpieces for compatibility with:			
	Abloy 5277; 5477 Arrow C100 ASSA 65611; 65691 Corbin Russwin 2000-03	Kaba 1539; 1599 Kaba Gemini 4730 Kaba Peaks 1099 Marks	Medeco 20W200H1 Sargent 10 Line Schlage 23-001 Schlage Primus 20-760	
	Australian: Kaba expert 107K5, Boyd KC286 European: Quattro S/Expert, AP2 (5 and 6-pin)			
Interchangeable Cores	Small format—Best and equivalents (6 or 7-pin length); core not included			
Removable Cores	Large format—ASSA/Medeco/Yale/Abloy (5 or 6-pin), Corbin Russwin (6 or 7-pin length), Schlage, and Sargent ; core not included			

Installation		
Door Preparation	Easily installs on wood or metal doors. ASA 161 door preparation with additional through holes.	
Door Thickness	Cylindrical -1 3/8" (35 mm) to 2 1/4" (57 mm) Pre-assembled to accommodate doors 1 5/8" (41 mm) to 2" (51 mm) Exit Device and Mortise -1 3/4" (44 mm) to 2 1/4" (57 mm) Pre-assembled to accommodate doors 1 3/4" (44 mm) to 2 1/8" (54 mm)	
Items Supplied Include	Lock assembly, installation manual, full scale template, and required hardware	
Certification and Testing		
Accessibility Standard	Americans with Disabilities Act (ADA) ; ADA-compliant levers	
Durability	ANSI/BHMA Grade 1 Certified (A156.2, 156.13); D.O.D. Compliant 5220.22M for supplemental access control; weather resistant, wear tested for extensive use in indoor and outdoor applications	
Fire Rating	3-hour UL/ULC fire rating for "A" label doors and installed with an existing fire-rated exit device (where applicable)	
Warranty		
Warranty	3-year warranty	
Available Finishes		
Standard Finishes	Satin Chrome 26D (626) housings and levers Black (676) housings with Satin Chrome 26D (626) levers and accents	
Optional Finishes	Bright Brass 03 (605) housings and levers Satin Brass 04 (606) housings and levers Bright Chrome 026 (625) housings and levers Dark Bronze housing and levers with brass accents	
Standard Finishes	Optional Finishes Image: Second Sec	
Cylindrical		
Combination Entry Key Override Key Override Kexterior Combination Change Inte Knob Available	Model 503x Model 504x Model 505x Image: Strength of Combination Entry Image: Strength of Combination Entry Image: Strength of Combination Entry Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Entry Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strength of Combination Change Image: Strengthof Combination Change	
Mortise	Exit Device	
	Odel 5067 Model 5068 Image: Strategy of the strategy	

- Combination Entry
 Key Override
 Exterior Combination Change (only)
- Combination Entry
 Key Override
 Deadbolt
 Lockout
 Exterior Combination Change (only)

- Combination Entry
 Key Override
 Passage
 Exterior Combination Change (only)

- Combination Entry
 Key Override
 Exterior Combination Change (only)
 Egress with Exit Device (not supplied)



Kaba Access & Data Systems Americas Winston-Salem NC 27105 1-800-849-8324 www.kaba-adsamericas.com