$Simplex^{^{\otimes}}$

KARA®

2015 Series



- PIN Access
- Mechanical Pushbutton Lock
- Single Access Code
- Exit Trim
- Thumbturn

_							
6	0	3	 ٠,	н	pe.	0	¢

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 at all times by interior exit device (not supplied).			
No Battery:	Fully mechanical lock eliminates the material and labor expense of battery replacements			
Locking Device Options:	Rim Exit Device: Compatible with most leading brands of Exit Devices (Exit Device and Mounting hardware not included)			
Exit Device Compatibility:	*For the most accurate listing of compatil our website.	ble exit devices, see this page on		
	 American Device 6300 Series, 6303 Series Corbin 21, 22, 25, 26NT, 27K, 29, 29-1/4, 29M2, 29-1/2M2, 29NTM2, 29D20, LA29, 39, 39EL, 39LLD, 390, LA39 Detex Advantex Series 10, 20, 21, 40, 50, 51 Magno Krom LHR only: 500-4, 550-4, 650-4, 1500-4, 1550-4, 1650-4; RHR only: 600-3 	 Russwin 365, 3651/4, LT365, 370 372, LA372, 375, LT375, 377, 382 384, 385, 388, 572, 572EL, 572ELD, U572, LA572 Sargent 2813, 2804, 6804, 12-6804, 9804RHRB, 12-9804LHRB, 9898E, 9898K Von Duprin 22 Rim, 22 Rim-F, 88 		
	 Monarch 18RBA, 18RP, 18VP, F18RBA, F18RP, F18VP, FXXRBA, FXXRP, FXXVP, XXRBA, XXRP, XXVP Precision Hardware FL-D103; RHRB only 810-H; RH or LH: 103, R103, D203, H-203, 1103, D1203, H1203 	Rim, 88 Rim-F, 98 Rim, 98 Rim-F, 99 Rim, 99 Rim-F; 2227, 2227-F, 9827, 9827-F, 9847-F, 9927-F, 9947-F • Yale 1500 Series, 7000 Series		
	 Cannot be used with surface-mounted Exit I rotating hubs, with thumb-operated Mortise vertical rod Exit Devices 	design Exit Devices, or most		
	ATTENTION: Compatibility is subject to char Exit Device manufacturers without Kaba Ac			
Number of Codes:	Single access code-one easy to manage code	•		
Programming:	Lock is easily programmed via keypad without removing lock from the door			
Handing:	For non-handed or clockwise-rotating (adjusta			
Operation Modes:	Single credential-access			
Economical:	A cost effective access control solution			
Tailpiece:	2 ³ / ₄ " (70 mm) adjustable tailpiece for Exit Device operation from outside; optional 5" (127 mm) tailpiece available			
Exit Device Hub Rotation:	Adjustable up to 90° clockwise for right hand	(adjustable cam)		
	, , , , , , , , , , , , , , , , , , , ,	•		



Simplex® 2015 Series

Mechanical Features	
Construction:	Heavy-duty, cast front housing
Numeric Keypad:	Vandal resistant, solid metal pushbuttons
Handing:	For non-handed or clockwise-rotating (adjustable up to 90°) Exit Device hubs only
Finish:	Satin Chrome 26D (626)
Control:	6-pin tumbler cylinder keys for combination change access; keyed differently;
	optional keyed alike or master keyed
Latch:	Not supplied (see compatibility list on previous page)
Strike:	Not supplied (supplied with exit device)
Minimum Stile Recommended:	3 1/8" (79 mm)
Weight:	3.5 lbs. (1.6 kg)

- In	sta	11	24	io	100
	219		αı	IU	

Door Preparation:	Exit Device preparation may require recessed through bolting; 2015 installation is
	based on centerline of mating exit device hub
Door Thickness:	13/8" (35 mm) to 21/2" (64 mm); optional 5" (127 mm) tailpiece (purchased separately)
Items Supplied Include:	Installation manual, full-scale template, combination change keys, and required
	lock installation hardware only

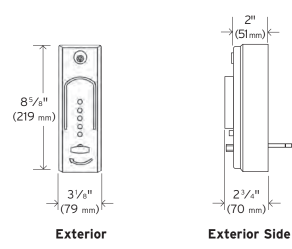
Certification and Testing

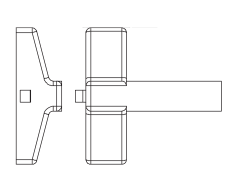
Durability:	Highly weather resistant
-------------	--------------------------

Warranty

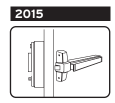
Warranty:	1-year warranty

Exit Trim









- Combination Entry
- Egress with Exit Device (Not Supplied)
- Compatible with Many Rim Mounted Exit Devices
- Exterior Combination Change (Only)