

PK Lock Cores SOUTHCO® Key-Choice System

- Lock cores ordered separately
- Greater flexibility in locking requirements

Material and Finish

Zinc alloy, chrome plated, black powder coated or with a stainless steel scalp



Key-Choice System

This icon indicates that a product is compatible with the *SOUTHCO®* Key-Choice System



For other lock core styles visit www.southco.com

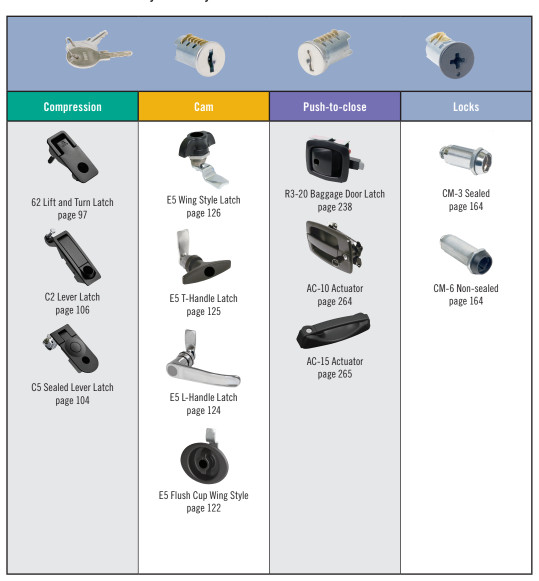
For additional details on the SOUTHCO® Key-Choice System go to www.security.southco.com The SOUTHCO® Key-Choice System features a common lock core that fits a wide range of SOUTHCO® latches.

This system allows for the independent selection of the correct latch for your application and the lock core required to manage the security of the end product. The guide below shows each of the latches in the *SOUTHCO®* Key-Choice System that can be purchased without the lock core installed.

Lock cores are sold separately which provides:

- The option to configure multiple latch styles with the same keying option
- The ability to configure the same latch style with multiple keying options
- Inventory reduction by managing multiple keying options with the lock core, while latches remain without the core installed until keying assignment is desired

Latches in the SOUTHCO® Key-Choice System



Other options available. For complete details on variety, part numbers, installation and specification, go to





PK Lock Cores





Lock Cores - Disc Tumbler

Lock Core Part Number								
Keying	Key code	Bag qty	Shuttered stainless steel scalp	Non shuttered stainless steel scalp	Non shuttered black powder coated	Non shuttered chrome plated		
KA	CH751	1	PK-39-72-13-KCH751	PK-132-13	PK-115-13	PK-116-13		
KA	RS001	1	PK-39-72-13-RS001	PK-132-13-RS001	PK-29-15-13-RS001	PK-29-16-13-RS001		
KD	10 CODES	10	PK-39-72-13-KD1010	PK-132-13-KD1010	PK-29-15-13-KD1010	PK-29-16-13-KD1010		
KD	50 CODES	50	PK-39-72-13-KD1050	PK-132-13-KD1050	PK-29-15-13-KD1050	PK-29-16-13-KD1050		
KD	125 CODES	125	PK-39-72-13-KD1125	PK-132-13-KD1125	PK-29-15-13-KD1125	PK-29-16-13-KD1125		
MKKD	10 CODES	10	PK-39-72-13-MK1010	PK-132-13-MK1010	PK-29-15-13-MK1010	PK-29-16-13-MK1010		
MKKD	50 CODES	50	PK-39-72-13-MK1050	PK-132-13-MK1050	PK-29-15-13-MK1050	PK-29-16-13-MK1050		
MKKD	125 CODES	125	PK-39-72-13-MK1125	PK-132-13-MK1125	PK-29-15-13-MK1125	PK-29-16-13-MK1125		

Keys	Part Number	
Master Key (1)	PK-24-01	
Control (Removal) Key (1)	PK-11-03	

Keys	Part Number		
CH751	PK-10-01		
RS001	PK-10-01-RS001		

Lock Cores - Tool Operable

	Lock Core Part Number				
Head Style	Phillips recess	Slotted	4 mm Hex recess	8 mm Hex recess	
Chrome plated	PK-0-34027-01	PK-0-43489-01	PK-0-34323-01	PK-0-40374-01	
Black powder coated	PK-0-34027-50	PK-0-43489-50	PK-0-34323-50	PK-0-40374-50	

Key code selection

KA - Keyed Alike:

All lock cores are the same key code

KD - Keyed Differently:

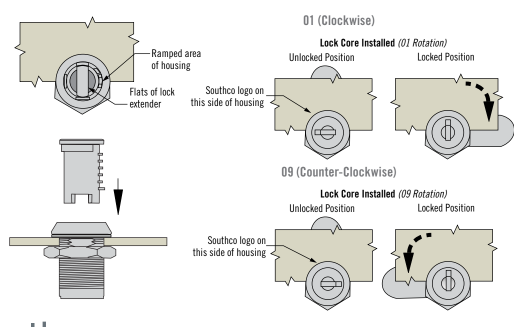
Multiple key codes provided in a nonmaster key system

MKKD - Master Keyed, Keyed Differently: Multiple key codes provided in a master key system

Notes

Part Number includes 1 lock core and 2 keys

Lock Core Installation for CM-3 and CM-6 only (see page 164)



Dimensions in millimeters (inch) unless otherwise stated

Installation Notes

- 1. Prepare panel and install latches shown on page 167.
- Latch should be in unlatched position. The flats of the lock extender should be aligned with the flats on the housing.
- Take a lock core and orient the brass wafers to the internal ramped area of the housing. Push lock core into housing until it stops.
- 4. Insert key into lock core and turn to verify lock core is fully seated and operating properly.
- 5. Install cam.

Other options available. For complete details on variety, part numbers, installation and specification, go to



