

Yale® KeyMark®

Protected Keyway Cylinders



applications



description

Yale® KeyMark® is a protected keyway line of cylinders. Cylinders include mortise, rim, key-in-lever, key-in-knob, auxiliary, and interchangeable core. Interchangeable core is available in both large and small format. All formats can be tied into one master key system!

contents

Applications	2
Keys	3
System Specifications	4
Cylinder Types	. 5-12
Collars	13
Accessories	14
Construction Core Program	15

protected

Yale KeyMark keyways are considered as 'protected' by Yale and special procedures are in place to ensure their integrity.

See page 4 for more information.

certifications

ANSI/BHMA A156.5 Grade 1 E09211 (Mortise) E09221 (Rim) E09231 (Bored Lock Cylinders)



applications

Especially recommended for installations requiring protected key control protection. Ideally suited for Educational and Healthcare facilities, Industrial, and Commercial buildings.

product specifications

All cylinders to have an angled keyway that accepts a keyblank that is constructed with the same angle. All cylinders shall be available in any of the mortise, rim, cylindrical or interchangeable core types. All cylinder components (excluding tumbler pins and fasteners) shall be constructed of the same material; this material shall be extruded brass. All cylinders shall be capable of utilizing the same key sections and the same key cutting depth and space specification without any loss of keying capacity. Cylinders shall contain standard pins, a portion of which, both bottom and top, shall be spooled for greater resistance against picking.

features and benefits

Features	Benefits
Unique Yale KeyMark Security Leg® keyway angle	• Will not interchange with KeyMark by Medeco
Protected key control through the Security Leg keyway	Provides increased resistance against picking and impressioning
Convenient, simple to service	No extra internal moving parts such as side bars
Available in 6- and 7-pin cylinders	Can easily retrofit into existing systems
Able to master key SFIC, LFIC and fixed core cylinders to the same keying system	One key can operate small format IC, as well as large format IC, and fixed core cylinders
Uses common style pins	No angle tip or interlocking pins which result in loss of keying capacity
Different keying specifications from conventional Yale systems	• Increased master keying capacity over conventional Yale keying systems
New keyways	• Will not interchange with current <i>Yale</i> or <i>KeyMark</i> by Medeco key systems, resulting in increased protection for the owner



keys

security leg®

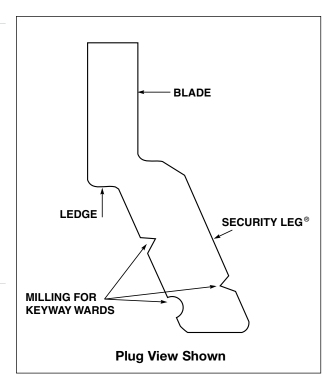
The Yale® KeyMark® keyway has three distinct components: an upper portion or blade, a middle ledge, and a unique, lower angled portion or leg which exits the plug at an angle.

The Security Leg® keyway offers these advantages:

- 1. Keyway differentiation by angle
- 2. Increased picking resistance
- 3. Prevents other manufacturers' or other angle users' keys from entering the cylinder
- 4. A unique and strong protected key with true key control
- 5. A key blank of added thickness for extra strength and durability
- 6. Prevents duplication of keys on standard key machines

key warranty

Yale KeyMark keys are covered by a lifetime warranty against breakage under normal usage conditions. Refer to the current Yale pricebook for additional warranty information.



keys and key stamping

	KeyBlank Descriptions								
Bow Style	Material	Number	Used For	Keyway					
		11	6-pin Master/Change Keys 6-pin SFIC Control Keys	Keyway					
<u>K</u>	<u>N</u>	117	7-pin Master/Change Keys 7-pin SFIC Control Keys	designations not printed for security reasons.					
	(Nickel Silver)	117C	6-pin LFIC Control Keys						
	Glivery	118C	7-pin LFIC Control Keys	Refer to system bitting list for correct					
		91C	6-pin Schlage® Control Keys	keyway.					

How to Order Example

Qty.	Description	Keyway
100	KN11	XX

stamping

All keys will come standard with keybow and stampings as shown. Control keys for LFIC will be furnished with a larger keybow.



Front Side



Back Side

backside stamping options

- Keyset (VKC1) standard unless otherwise indicated
- System registry number will be stamped on upper-level keys unless otherwise indicated
- · Concealed key control (CKC2 only) available on cylinders
- Visual key control (VKC2 and VKC3) not available on cylinders



system specifications

keyways

Keyway Administration and Assignment

For security purposes, the keyway hierarchies and profiles are not printed. All keyways will be noted on the master key system bitting list.

Yale® Key Systems Administration will assign all Yale® KeyMark® keyways. Keyways will be assigned according to facility type, geographic location, and keying system specifications. All keys will direct ship to the end user. All master key systems will be registered with Key Systems Administration and all bittings will be factory created.

System Administration & Key Control

Key control will be maintained through compliance with the Yale Security Policy: for a copy contact Key Systems Administration or visit our website at www.yalelocks.com. System information and/or systems related product will be forwarded directly to the owner, unless otherwise indicated by the owner's appointed administrator.

Primary Systems Administrators

All Yale KeyMark master key systems must have a signed Notice of Acceptance for the Facility on file with Key Systems Administration. The Notice of Acceptance designates the primary systems administrator of the facility. Unless otherwise indicated by the primary systems administrator by way of a separate specific letter of authorization, all shipments for Yale KeyMark product will go to the shipping address as per the Notice of Acceptance.

For every master key system that is established, a separate Owner's Binder will be sent directly to the primary systems administrator. This Owner's Binder will include all the information needed by the Facility to maintain the Yale KeyMark master key system,

including system-specific Registration Certificates which are required for all future orders to be placed for the system.

All keyblanks to be maintained in the possession of the facility must be accounted for. Any defective, incorrectly cut or damaged key blank must be retained in the facility's possession to be returned to Yale on a quarterly basis.

keying specifications

6- or 7-pin with two nickel silver change keys per cylinder. Yale KeyMark cylinders may be furnished uncombinated, master keyed, or grandmaster keyed to a specific facility. Keyed random or 0-bitted cylinders are not available. For uncombinated, specify UC. UC are furnished less pins, springs, pin covers and keys.

system specifications

Yale KevMark uses the A2 pinning specification for all types of cylinders. To ensure the security and integrity of each master key system, the following guidelines should be followed:

- Master key systems are independent and cannot be keyed into existing and/or conventional Yale master key systems.
- Cvlinders are to be keved to factory generated bittings only.
- Master key systems are not to exceed five levels of keying.
- Proper keying nomenclature must be used for all systems.
- Cross keying is not available.
- Construction master keying is not available. See page 15 for construction core program.
- Selective master keys are not recommended. If required, they must be established at the inception of the keying system.

finishes

Yale KeyMark cylinders are available in the following ANSI/BHMA finishes offered by Yale.

ANSI/BHMA Code	Finish Description
605	Bright Brass, Clear Coated
606	Satin Brass, Clear Coated
612	Satin Bronze, Clear Coated
613	Dark Oxidized Satin Bronze, Oil Rubbed
618	Bright Nickel (matching 630)
619	Satin Nickel (matching 629)
625	Bright Chrome Plated
626	Satin Chrome Plated



mortise cylinders

fixed core



Mortise Fixed Core (FC)

For use with mortise and auxiliary locksets.

Cylinder	Length	Pins	Cam
K100	1-1/8" 1-1/4" 1-1/2" 1-3/4" 2"	6 or 7	KC1 (For cam options, see page 14.)

All cylinders are drilled for 7-pins. Length must be specified.

how to order examples

Mortise Cylinder Ordered Separately								
Quantity	Cylinder	Length	Pins	Keyway	Cam	Keyset	Finish	
50	K100	1-1/4"	6	XX	KC1	AA1	626	
	Collar not furnished with cylinder ordered separately.							

				Mortise Lockset with a Yale® KeyMark® Cylinder									
eyway	Keyset	Hand	Thickness	Finish									
XX	AA1	RHR	1-3/4"	626									
			ordered with lockset.										

For Collar applications, see page 13.



Mortise Lock AUR 8805FL with K100 Cylinder

Exceptions: Yale® KeyMark® cylinders are not available for the following: 8820, 8820FL, 8827, 8827FL, 8832, 8832FL.



rim cylinders

fixed core

For use with exit devices and auxiliary locking devices.

Cylinder	Length	Pins	Tailpiece
K300	1-1/8"	6 or 7	KT1 Horizontal Break-off *

^{*}For vertical application change orientation of tailpiece. All cylinders are drilled for 7-pins.



Rim Fixed Core (FC)

how to order examples

Rim Cylinder Ordered Separately							
Quantity Cylinder Pins Keyway Tailpiece Keyset Fin							
50	K300	6	XX	KT1	AA1	626	
	K300 I with cylinder ordered	<u> </u>	XX	KT1	AA1		

Exit Device with a Yale® KeyMark® Cylinder								
Quantity	Device	Trim	Cylinder	Pins	Keyway	Keyset	Hand	Finish
50	7150	626F	K300	6	XX	AA1	RHR	626



Heavy-Duty Exit Device Trim 626F with K300 Cylinder and KP4 Collar

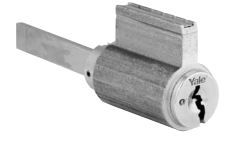


key-in-knob and key-in-lever cylinders -

fixed core component and interchangeable core

For use with lever and knob series locksets.

0.454	Tains Times	Pi	ns	Toilniaaa*	
Cylinder	Trim Type	6	7	Tailpiece*	
K400	Knob, Yale® 5300, 5400 Series	Χ	NA**	NA	
K402	Lever, Yale 4700LN, 5300LN	Χ	NA	KT2	
17400	02 Lever, Yale 5400LN, 6400LN Series			KT2	
K402			X	KT7	
K404	Knob/Lever, Yale 4300, 4300LN, 4800LN Series	Χ	NA	KT3	
K490	Lever, Schlage® A, D & ND Series	Χ	NA	KT5	



^{*}Length varies by function and application. For tailpiece options, see page 14.

Key-in-knob (KIK), Key-in-lever (KIL) Fixed Core (FC)

how to order examples

Component Cylinder Ordered Separately							
Quantity	Cylinder	Pins	Keyway	Keyset	Finish		
50	K400	6	XX	AA1	626		

	Cylindrical Lock with a Yale® KeyMark® Fixed Core Cylinder or IC									
Quantity	Trim	Lock	Cylinder	Pins	Keyway	Keyset	Finish			
50	AU	5407LN	K402 (Fixed Core) or * K600 (Small Format IC) - see page 9, or * K800 (Large Format IC) - see page 8.	6	XX	AA1	626			



Heavy-duty Cylindrical Lock AU5407LN with K800 Core

Cylindrical Lock with a Temporary LFIC											
Quantity Trim Lock Cylinder Key Code Hand Finis											
50	AU	5407LN	1210	CT6LL	RHR	626					
For permane	For permanent core ordered separately, see "Core Only" on page 8.										

Cylindrical Lock with a Temporary, Lockable SFIC											
Quantity Trim Lock Cylinder Key Code Hand Finish											
50	B-AU	5407LN	K926	CT6SL	RHR	626					
For perman	For permanent core ordered separately, see "Core Only" on page 9.										

^{**7-}Pin available only for CA design with 5300 and for CA and BR designs with 5400.



large format mortise

For use with mortise and auxiliary locksets.



Complete Mortise Cylinder (LFIC)

Commisto Odindor	Core	Hausing	Lamenth	Pins		Cam		
Complete Cylinder	Core	Housing	Length	6	7	Cam		
			1-1/2"	Χ				
K820	Included	Included	1-11/16"		Χ			
			1-3/4"	Х	Χ			
			2"	X	Χ	1.00		
	K800			Χ	Χ	KC1 (For cam		
			1-1/2"	X		options,		
		14000	1-11/16"		Χ	see page 14.		
		K860	1-3/4"	X	Χ			
			2"	X	Χ			
Schlage® LFIC	K890			X	NA			

how to order examples



Large Format Interchangeable Core (LFIC)

	Mortise Cylinder Ordered Separately												
	Quantity	Cylinder	Length	Pins	Keyway	Cam	Keyset	Finish					
Complete Cylinder	50	K820	1-1/2"	6	XX	KC1	AA1	626					
Housing Only	50	K860	1-1/2"	6		KC1		626					
Core Only	50	K800		6	XX		AA1	626					
		Collar no	ot furnished	with cylind	er ordered se	parately.							

Mortise Lockset with a Yale® KeyMark® LFIC Cylinder											
Quantity Trim Lock Cylinder Pins Keyset Hand Thickness Fi											
50	AUR	8805FL	K820	6	AA1	RHR	1-3/4"	626			
Collar - 17	65 furnishe	d standard	when order	ed with locl	kset. For Co	llar applicat	ions, see page	13.			

how to order with construction temporary cores

(See page 15 for Construction Core Program)



Mortise Lock AUR 8805FL with K820 Cylinder

Mortise Lockset with Temporary LFIC											
Quantity	Trim	Lock	Cylinder	Key Code	Hand	Thickness	Finish				
50 AUR 8805FL K825 CT6LL RHR 1-3/4" 626											
For permane	nt core order	ed separately	v. see "Core (Only" above.							

Mortise Cylinder Separately with Temporary LFIC									
Quantity Cylinder Length Cam Key Code Finish									
50	K825	1-1/2"	KC1	CT6LL	626				
For permanent core ordered separately, see "Core Only" above.									



small format mortise

For use with mortise and auxiliary locksets.



Complete Mortise Cylinder (SFIC)



Small Format Interchangeable Core (SFIC)



Mortise AUR 8805FL with K620 Cylinder

Complete	0			Pi	ns	0	
Cylinder	Core	Housing	Length	6	7	Cam	
	K620 Included		1-1/4"	X			
K620		Included	1-3/8"	X	X		
		1-3/4"	X	X			
K630	Included	Included	1-1/4"	X		KC1	
Tapered*	Included	iriciadea	1-3/8"	X	X	(For can	
	K600			X	X	options,	
Non T	anarad		1-1/4"	Χ		see page	
Non-Ta	•	K660	1-3/8"	X	X	14.)	
Mortise Housing			1-3/4"	X	X		
Tapered Mortise Housing		K670	1-1/4"	X			
		N0/U	1-3/8"	X	X		

^{*} Tapered housings (not illustrated) are designed for narrow stile/backset applications, (storefront doors). Recessed collars are not necessary.

how to order examples

Mortise Cylinder Ordered Separately												
	Quantity	Cylinder	Length	Pins	Keyway	Cam	Keyset	Finish				
Complete Cylinder	50	K620	1-1/4"	6	XX	KC1	AA1	626				
Housing Only	50	K660	1-1/4"	6		KC1		626				
Core Only	50	K600		6	XX		AA1	626				

Collar not furnished with cylinder ordered separately.

Mortise Lockset with a Yale® KeyMark® SFIC Cylinder											
Quantity	Trim	Lock	Cylinder	Pins	Keyset	Hand	Thickness	Finish			
50	AUR	8805FL	K620	6	AA1	RHR	1-3/4"	626			
Collar - 17	Collar - 1765 furnished standard when ordered with lockset. For Collar applications, see page 13.										

how to order with construction temporary cores

(See page 15 for Construction Core Program)

Mortise Lockset with Temporary, Lockable SFIC									
Quantity	Trim	Lock	Cylinder	Key Code	Hand	Thickness	Finish		
50	AUR	8805FL	K625	CT6SL	RHR	1-3/4"	626		
				ore Only" abo		1-3/4"			

Mortise Lockset with Temporary, Disposable SFIC									
Quantity	Trim	Lock	Cylinder	Key Code	Hand	Thickness	Finish		
50	AUR	8805FL	K625	CT6SD	RHR	1-3/4"	626		
For perman	ent core ord	dered separa	ately, see "C	ore Only" abo	OVA.				



large format rim

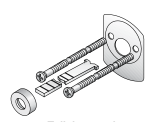
For use with exit devices and auxiliary locking devices.



Complete Rim Cylinder (LFIC)

Complete	0			P	Tailpiece	
Cylinder	Core	Housing	Length	6	7	(TP)
140.40	K840 Included	I I I I	1-7/16"	Χ		I/T4
K840 Includ	incluaea	cluded Included	1-5/8"		Х	KT1 Horizontal
		1/000	1-7/16"	Χ		Break-off
		K880	1-5/8"		Х	 (For vertical application,
	K800			Χ	Х	change orientation of
Schlage® LFIC	K890			Χ	NA	tailpiece)

how to order examples



Tailpiece and **Mounting Hardware**

Rim Cylinder Ordered Separately									
Quantity	Cylinder	Length	Pins	Keyway	TP	Keyset	Finish		
50	K840	1-7/16"	6	XX	KT1	AA1	626		
50	K880	1-7/16"	6		KT1		626		
50	K800		6	XX		AA1	626		
	50	Quantity Cylinder 50 K840 50 K880	Quantity Cylinder Length 50 K840 1-7/16" 50 K880 1-7/16"	Quantity Cylinder Length Pins 50 K840 1-7/16" 6 50 K880 1-7/16" 6	Quantity Cylinder Length Pins Keyway 50 K840 1-7/16" 6 XX 50 K880 1-7/16" 6	Quantity Cylinder Length Pins Keyway TP 50 K840 1-7/16" 6 XX KT1 50 K880 1-7/16" 6 KT1	Quantity Cylinder Length Pins Keyway TP Keyset 50 K840 1-7/16" 6 XX KT1 AA1 50 K880 1-7/16" 6 KT1		

Exit Device with a Yale® KeyMark® LFIC Cylinder									
Quantity	Device	Trim	Cylinder	Pins	Keyway	Keyset	Hand	Finish	
50	7150	626F	K840	6	XX	AA1	RHR	626	
For Collar	application	s, see pag	je 13.						



Heavy-Duty Exit Device Trim 626F with K840 Cylinder and KP4 Collar

how to order with construction temporary cores (See page 15 for Construction Core Program) $\,$

Exit Device with Temporary LFIC									
Quantity	Device	Trim	Cylinder	Key Code	Hand	Finish			
50	7150	626F	K845	CT6LL	RHR	626			
For permanen	t core ordered	separately, se	e "Core Only"	above.					

Rim Cylinder Separately with Temporary LFIC								
Quantity	Cylinder	Tailpiece	Key Code	Finish				
50	K845	KT1	CT6LL	626				
or permanent core	ordered separately,	see "Core Only" abo	ove.					



small format rim

For use with exit devices and auxiliary locking devices.



Complete Rim Cylinder (SFIC)

Complete	Cava	Uavaina	Lamenth	Pi	ins	Toilpiago (TD)	
Cylinder	Core	Housing	Length	6	7	Tailpiece (TP)	
1/040	la alcala al	le el cel e el	1-1/4"	Х		KT1	
K640	K640 Included	Included	1-3/8"	X	X	Horizontal Break-off	
		14000	1-1/4"	Χ		(For vertical application, change	
		K680	1-3/8"	Χ	X	orientation of	
	K600			X	X	tailpiece.)	

how to order examples

Rim Cylinder Ordered Separately									
	Quantity	Cylinder	Length	Pins	Keyway	TP	Keyset	Finish	
Complete Cylinder	50	K640	1-1/4"	6	XX	KT1	AA1	626	
Housing Only	50	K680	1-1/4"	6		KT1		626	
Core Only	50	K600		6	XX		AA1	626	

Exit Device with a Yale® KeyMark® SFIC Cylinder								
Quantity	Device	Trim	Cylinder	Pins	Keyway	Keyset	Hand	Finish
50	7150	626F	K640	6	XX	AA1	RHR	626
For Colla	r applicatio	ns, see pa	age 13.					



Heavy-Duty
Exit Device Trim 626F
with K640 Cylinder
and KP4 Collar

how to order with construction temporary cores (See page 15 for Construction Core Program)

Exit Device with Temporary, Lockable SFIC									
Quantity	Device	Trim	Cylinder	Key Code	Hand	Finish			
50	7150	626F	K645	CT6SL	RHR	626			
	7150 nt core ordere	v=v:	110.10		RHR				

Rim Cylinder Separately with Temporary, Disposable SFIC								
Quantity	Cylinder	Tailpiece	Key Code	Finish				
50	K645	KT1	CT6SD	626				
For permanent co	re ordered separate	ly, see "Core Only"	above.					



auxiliary locks/padlocks

bored auxiliary deadlocks

For use with bored auxiliary deadlocks.



Cylinder	He and With	P	T . 11. 1	
	Used With	6	7	Tailpiece
K202	Yale 4800LN Series	X	NA	KT8
K290	Schlage® "B"	Х	NA	KT6
Note: For D	series LFIC, refer to page 8 for K800 inform	ation.		

how to order examples

Cylinder Ordered Separately							
Quantity	Cylinder	Pins	Keyway	Tailpiece	Keyset	Finish	
50	K202	6	XX	KT4	AA1	626	

padlocks

For use with Yale PD500 Series Large or Small Format Interchangeable Core padlocks.



how to order examples

Padlock with a Large Format Yale® KeyMark® Core								
Quantity	Lock	Cylinder	Pins	Keyway	Keyset			
50	PD524	K800	6	XX	AA1			
For How To Ord	ler core only, refe	r to page 8.						

Padlock with a Small Format Yale® KeyMark® Core							
Quantity	Lock	Cylinder	Pins	Keyway	Keyset		
50	PD512	K600	6	XX	AA1		
For How To Ord	der core only, refe	r to page 9.					



collars -





KP3 Wave Washer (Furnished standard with 1765 collar.)

1765 collar application guide for mortise lock standard "sectional" and all Reflections® trims

Cylin	nder	Door Thickness			
Туре	Length	1-3/4"	2"	2-1/4"	2-1/2"
K100	1-1/8"	.312	.187	.062	*
K100	4 4/41	075	004	105	000
K620/660	1-1/4"	.375	.281	.125	.062
K620	1-3/8"	.563	.469	.312	.187
K100	1-1/2"	GEG.	EGO	406	001
K820/860	1-1/2"	.656	.563	.406	.281
K820/860	1-11/16"	.844	.750	.594	.500
indicates cylinder length	not sufficient for door/esc	utcheon thickness; select a long	er cylinder.		

1765 collar application guide for mortise lock "escutcheon" trim

Cultin			Car	nden			SL or Easton		Lenoir				Copenhagen				
Cylin	ider		Door TI	hickness			Door Ti	nickness		Door Thickness			Door Thickness				
Туре	Length	1-3/4"	2"	2-1/4"	2-1/2"	1-3/4"	2"	2-1/4"	2-1/2"	1-3/4"	2"	2-1/4"^	2-1/2"	1-3/4"	2"	2-1/4"	2-1/2"
K100	1-1/8"	NC	*	*	*	.125	KP4	*	*	.187	NC	NC	*	.187	.094	*	*
K100	1-1/4"	NO	NO	*	*	150	004	*	*	004	105	000	NC	044	010	00.4	*
K620/660	1-1/4	NC	NC			.156	.094			.281	.125	.062	INC	.344	.219	.094	
K620	1-3/8"	.125	NC^	NC^	*	.375	.250	.156	KP4	.469	.312	.187	.062	.469	.344	.250	KP4
K100	1-1/2"	.250	.125	*	NC	.500	.375	.250	.125	.563	.406	.312	.156	.594	.469	.375	.219
K820/860	1-1/2	.250	.125		INC	.500	.375	.250	.120	.503	.406	.312	.136	.594	.469	.375	.219
K820/860	1-11/16"	.469	.344	.219	.062	.719	.563	.469	.312	.750	.594	.469	.375	.844	.656	.531	.406
*Indicates	cylinder le	ength not	sufficier	nt for doo	r/escutch	eon thick	ness, sel	ect a long	ger cylind	er.	^Sing	le cylinder	only		NC=No (Collar Rec	quired

collar application guide for exit device trim

Cylii	nder		Trim									
Туре	Length	121NL	200	500/510	620/680	630	350/650	660/670				
Rim K300	1-1/8"		1765.406	599.544	KP4	1765.250						
K640/680	1-1/4"	4705.050										
K640/680	1-3/8"	1765.250	1765.563	E00 700	1765.187	1765.406						
K840/880	1-7/16"		1765.719	599.700	1765.406	1765.500						
K840/880	1-5/8"		1765.937	NA	1765.563	1765.719						
Mortise/FC K100	1-1/2"						NC	KP4				
Mortise/LFIC K820/K860	1-1/2"						NC	KP4				
K820/K860	1-11/16"						KP4	1765.375				
Mortise/SFIC K620/K660	1-1/4"						NA	NA				
K620/K660	1-3/8"						NA	NC				
K620/K660	1-3/4"						KP4	1765.375				



KP4 Flush Mount

Collar sizes are based on 1-3/4" door thickness, for sizes other than those shown contact Yale technical support.



accessories

cams*

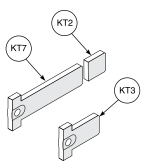


Number	Reference
KC1†	2160
KC2	2130
KC3	1161/Schlage® straight
KC4	1160
KC5	1161L (AR)
KC6	1161G (KeySwitch)
KC7	Schlage® cloverleaf
KC8	Corbin Russwin cloverleaf (A01)
KC9	Sargent® Straight
KC10	Yale® Affinity®
tFurnished	standard unless otherwise specified.

Cylinder Accessories*					
Number	Reference				
KP1	Cam Washer				
KP2	Screws				

*Note: Yale® KeyMark® cams and cylinder accessories are not interchangeable with other Yale® cylinders.

tailpieces



Number	Used With	Remarks
KT1	K300/K840	Rim/LFIC Rim
KT2	K402	6-Pin KIL
KT3	K404	KIL
KT4	K200	Auxiliary
KT5	K490	Schlage® KIL Kit
KT6	K290	Schlage® Auxiliary
KT7	K402	7-Pin KIL
KT8	K202	6-Pin Interconnected Lock

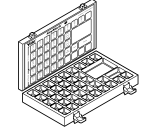
service tools

Pin Kit

Each pin kit has all the pins necessary to combinate Yale® KeyMark® FC, SFIC and LFIC cylinders.

How To Order

K918



Key Cutting Equipment & Accessories	Number
Key Punch	K900
Key Punch Vise (K900 Machine)	K901



Key Punch

This code-cutting punch features automatic key advance and interchangeable vise assembly. The key punch can rest on your workbench, or it can be mounted securely to the bench by means of the two mounting holes located in the base.

Tools & Fixtures	Number
Flattening (Staking) Tool for K800 LFIC	K902
K400 Series Staking Tool (Non-IC)	K912
Holding Fixture for Mortise, Rim, Component, and K800	K913
IC Pinning Block (6- or 7-Pin)	K914
Key Gauge/Decoder	K915
IC Pin Ejector	K916
IC Hand Capping Punch	K917
Jaw, tip gauge & code card for HPC 1200	K919





K915



construction core program

construction master keying

For security reasons, Yale® KeyMark® cylinders are not available construction master keyed. Temporary construction cores are available for both SFIC and LFIC. Temporary cores for SFIC are available with either disposable or locking cores. Temporary cores for LFIC are available with only lockable cores. Please note that temporary cores are not available in competitor formats.

When requesting locksets or cylinders with temporary cores where *Yale KeyMark* cores will be used for the permanent master key system, the proper ordering procedures must be followed to ensure the issuance of the correct cylinder collars and housings. For all Temporary Construction core orders, both the cylinder and key code designations must be specified. See this page and pages 7-11 for How to Order Examples.

Key Codes	Description
CT6LL	6-pin with large format lockable temporary core
CT6SL	6-pin with small format lockable temporary core
CT6SD	6-pin with small format disposable temporary core
CT7LL	7-pin with large format lockable temporary core
CT7SL	7-pin with small format lockable temporary core
CT7SD	7-pin with small format disposable temporary core

Large Format (LFIC)

Yale's 1210/1220 cores are furnished when the following cylinder designations are used:

Cylinder	Description	Used With
1210	CT6LL	Cylindrical
1220	CT7LL	Cylindrical
K825	Complete Cylinder	Mortise
K845	Complete Cylinder	Rim

All locksets and cylinders ordered with large format interchangeable cores will be provided with keyed alike standard *Yale* 1210 or 1220 temporary cores. Temporary operating and control keys are required and quantities should be specified. At the completion of the construction phase, these temporary cores can be returned. Refer to the current *Yale* price book for details. See pages 7, 8 & 10 for additional examples.

How to Order Example:

Mortise Lockset to be Furnished with Temporary LFIC For the above example, the customer would receive complete mortise locksets with *Yale KeyMark* K860-1-1/2" housings, 1765.594 collars and 6-pin Yale 1210 keyed alike core. The *Yale KeyMark* permanent cores, K800, would be ordered separately.

Qty.	Trim	Lock	Cylinder	Key Code	Hand	Thickness	Finish
50	AUR	8805FL	K825	CT6LL	RHR	1-3/4"	626

Small Format (SFIC)

Small format temporary cores can be provided with two options: Disposable or Lockable.

Either disposable or K926 (6-pin lockable) cores are furnished when

the following cylinder designations are used:

Cylinder	Description	Used With
K925	6/7-pin Disposable Thumb Turn Only	Cylindrical
K926	6/7-pin Lockable Core Only	Cylindrical
K625	Complete Cylinder	Mortise
K635	Complete Cylinder	Mortise-Tapered
K645	Complete Cylinder	Rim

Option 1: Disposable SFIC (K925)

All locksets and cylinders will be provided with disposable thumb-turn type cores. No keys are required. These cores are disposable and cannot be returned. See pages 9 & 11 for additional examples.

How to Order Example:

Mortise Lockset to be Furnished with Temporary, Disposable SFIC For the above example, the customer would receive complete mortise locksets with *Yale KeyMark* K660 – 1-1/4" housings, 1765.375 collars and disposable thumb-turn cores, K925. The *Yale KeyMark* permanent cores, K600, would be ordered separately.

Qty.	Trim	Lock	Cylinder	Key Code	Hand	Thickness	Finish
			K625				626

Option 2: Lockable SFIC (K926)

All locksets and cylinders will be provided with keyed alike standard SFIC cores that are unrelated to the permanent master key system. Temporary operating and control keys are required, quantities must be specified. At the completion of the construction phase, these temporary cores can be returned. See pages 9 & 11 for additional examples.

How to Order Example:

Exit Device to be Furnished with Temporary, Lockable SFIC For the above example, the customer would receive complete exit devices and trim with *Yale KeyMark* K680 housings, KP4 collars and temporary locking SFIC cores, K926. The *Yale KeyMark* permanent cores, K600, would be ordered separately.

Qty	. Device	Trim	Cylinder	Key Code	Hand	Finish
50	7150	626F	K645	CT6SL	RHR	626

How To Order

Systems requiring SFIC temporary cores must be ordered either completely with disposable, or lockable cores. Locksets and /or cylinder on a particular purchase order may not be mixed with SFIC temporary core types.

Lockable SFIC cores, K926, and disposable SFIC cores, K925, may be purchased separately. Refer to the *Yale KeyMark* pricing tab for details.



online literature and templates

For the latest information on Yale Locks & Hardware products, visit our website at: www.yalelocks.com

Click on the "Product Information" button to find:

- Catalogs
- Parts manuals
- Templates
- Specifications
- Installation instructions

Yale® customers can click on the ebusiness symbol 🜘 on the website to register for an ebusiness account to:

- · Check the status of orders
- Check availability of QuickShip items
- Track your order and confirm delivery
- Receive email notification of template changes And More...

Or contact us at:

U.S.A. Yale Locks & Hardware

Address: 225 Episcopal Road, Berlin, CT 06037-4004 Tel: 1-800-438-1951 • Fax: 1-800-338-0965 • www.yalelocks.com

Canada:

ASSA ABLOY Door Security Solutions Canada

Address: 160 Four Valley Drive, Vaughan, Ontario L4K 4T9 Tel: 1-800-461-3007 • Fax: 1-800-461-8989 • www.assaabloy.ca

International: **ASSA ABLOY Americas International**

Tel: 1-905-821-7775 • Fax: 1-905-821-1429 • www.assaabloyai.com

Yale Locks & Hardware is a division of Yale Security Inc., an ASSA ABLOY Group company.

Yale®, Affinity® and Reflections® are registered trademarks of Yale Security Inc., an ASSA ABLOY Group company. KeyMark® and Security Leg® are registered trademarks of Medeco Security Locks, Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. All contents current at time of publication. Yale Security Inc. reserves the right to change availability of any item in this catalog, its design, construction, and/or its materials. Copyright © 2002, 2013, Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of the Yale Security Inc., an ASSA ABLOY Group company. is prohibited.

YALE, with its unique global reach and range of products, is the world's favorite lock.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

42050-6/13R