### Designing Master Key Systems

## Cylinders and Keys

### Key Systems

### Step 1

#### Determine the type of locking system

- Conventional "open & restricted keyways"
   Not contract controlled
- Patented locking system
- A notice of acceptance will be required between Corbin Russwin and Owner
- Factory-based system
- Key blank distribution restrictions are in place
- Security (secondary locking mechanisms, example; Pyramid Security)
- High security (same as Security plus UL437 – example; Pyramid High Security)
- Standalone access control locking devices (at door wiring, example; Access 800)
  - To facilitate multiple users through common doors
- Integrated locking systems (hard wired into access control systems)

### Step 2

# Establish the level of the master key system. The higher the level the less secure.

- Level two "Simple Master Key system"
  Change key, and master key only
- Level three "Grand Master Key system"
- Change key, master key, and Grand Master Key
- Level four "Great Grand Master Key system"
- Change key, master key, Grand Master Key, and Great Grand Master Key
- Levels higher than four are not recommended for security reasons
  - With more levels, additional master pins in each chamber of the cylinder would be required, and with the additional master pins the possibility of unauthorized key interchanges could occur

\*See pages 50-52 on How to Establish Key Systems.\*

### Step 3

## Establish key hierarchy, key issuing policies and procedures, and administrative disciplines.

- Who, if anyone is authorized to carry the top master key?
- Who carries master keys and change keys?
   Does every employee receive a key?
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- What disciplinary action(s) is being put in place for violations?
  - Fines or Deposits
    - > Lost keys
    - > Keys not returned
  - Will there be a key receipt required?> Where will that be kept?
- Who is the systems administrator?
  - Authorized to purchase
  - Responsible for Key Control Administration
- Who is the Key Control Administrator?
   Maintain key control software & all transactions

### Step 4

### System Layout

- Helpful Hints
  - KISS "Keep It Simple System"
  - Do not use the term sub-master (not unless it's level 6 and higher)
- Lowest level possible
- Key to the building security objectives NOT to the people
  - Determine if the system is to be designed for Security or Convenience
- No cross keying, especially with patented locking systems and higher
- Key alike within master key groups as much as possible
  - Avoid top-heavy systems (example; few change keys used under masters)
- Has the right function of lockset been selected?
  - Storeroom vs. Classroom vs. EntrySingle cylinder vs. double cylinder
  - If double cylinder, how is the inside cylinder to be keyed?
- Provide adequate quantity of keys
   Top Master keys "limit the number of
  - these to only a few"
  - Master keys "also limit the number these"
  - Change keys per key set and/or per keyed alike sets
  - Special operating keys
     Control keys "limit the number of these"

### Separate the internal departments into sectors, example are:

- Perimeter
  - Including all exterior doors, roof surfaces, gates and fences, and adjacent buildings.
- Operations
  - Sensitive areas crucial to daily operations, such as plant engineering, security and mechanical operations.

- Management
  - Areas that are vital for daily business activities, primarily human resources, administration, executive offices, IT, sales, and accounting.
- Services
  - Areas that provide employees and visitors with services, such as restrooms, medical treatment areas, housekeeping, food service, retail (unless it's a leased outside source).
- Unique Applications
  - Door openings requiring access control hardware where key override is required, or any other special application which would be unique.
- Tenants
  - Any tenants that are not part of the building.

### Step 5

### Servicing & Maintenance

- In-house or outside locksmith
  - Ensure proper training
  - Establish key cutting log
  - Establish service request procedures
- Service equipment
  - Key kit
  - Code cutter that complies with systems depths & spacing specifications
  - Locksmithing tools, fixtures & accessories
- Establish stock levels & requirements to avoid misuse of multi-section key blanks
  - Additional cylinders ready for emergencies
  - Additional key blanks (of all keyways)
- Who or where are the key blanks going to be kept?
- Who is authorized to cut keys?
- What form of work order will be used to authorize cutting of keys?
- Who will sign the work order?
- What records will be kept & where?
- What type of reports will be required?
  - Overdue keys
  - Miss-cut keys
  - > Who receives the reports?
- Once a key has been cut, what instructions are given to the recipient?
   Key receipt recommended
- Ensure that all transactions are recorded by the Key Control Administrator
- ENFORCEMENT FROM THE START! SUPPORT AND BACK THOSE WHO ARE RESPONSIBLE FOR MAINTAINING AND SERVICING THE SYSTEM.

### **Key Management Software**

#### Advantages

A key management software program is essential for any type of organization. Keeping track of the key holders in a master key system is critical for maintaining key control and ensuring the security and integrity of the system. *Key Wizard* by Corbin Russwin was designed to provide a user-friendly tool for facility end users to track detailed information concerning their keying system. It offers improvements over existing key management software by utilizing clutter-free and easily navigated screens. This system uses a Microsoft<sup>®</sup> Outlook<sup>®</sup> type of layout.

Key control for a facility is maintained by adopting a complete system of policies, procedures, record keeping and specialized products. A comprehensive key management software program is one aspect of a complete key control system.

*Key Wizard* by Corbin Russwin provides the facility with accurate information concerning keys, key holders, hardware locations, master key systems, overdue keys and maintenance service schedules, all of which can be customized.



#### Features:

- Free technical support and free software upgrades for one year
- Customized query, report and search capability
- Comprehensive hardware listings for door locations
- Displays key holder photos and signatures for verification
- Clear, easy to read screens
- Automatic reminders for maintenance, back-ups and overdue keys
- Network and standalone versions available
- Accurate key symbol sorting
- Audit trail tracks changes made to keyholders
- Printing of door number labels to ensure proper cylinder installation
- Key authorization tracking

- Customized key receipts and authorization forms
- Tracking of loaned keys and key deposits
- Stores maintenance service history records
- Can manage multiple end users and multiple key systems for most manufacturers
- Importing of key systems, keyholders and locations
- Exporting of key systems and locations
- Global key search across multiple master key systems
- Multi-level password protection
- Download of key bittings to ITL9700 Code machine
- Pinning Calculators

### **Computer System Requirements:**

- 500 MHz processor or greater
- Windows 98, 2000, ME, NT, XP, Vista, 7, or 10
- 64 MB RAM
- 70 MB hard disk space

### **Demo Version**

Demo versions are available. Demos can be downloaded from the Corbin Russwin website at **http://www.corbinrusswin.com or www.keywizard.net** 

### How to Order:

All *Key Wizard* programs are licensed specifically to each facility end user. Special online ordering procedures apply. The following information is required for each system:

End User Facility Name End User Contact Individual Mailing Address Phone Number

Key Wizard Technical Support:

1-800-610-1706

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## How to Order Cylinders

## Numbering Scheme Overview

### Key Systems

	10	0	0	-	118	_	A01	-	6	-	L4	_	Finish x Opt	ions*
	Cylinder Typ	be	Mechan	ism	Function		Le	ngth			Ca	m	Pins	Keywa
10 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 28 29 30 33 53 6 37 42 44 45 46 47 80 85 86 87 23000 87 23000 87 87 87 87 87 87 87 87 87 87	Mortise Flex Head Mo Concealed Sh Mortise Thumbturn M Dummy Morti Access 3 Mort Access 3 Mort Access 3 Mort Access 3 Mort Continental K Competitor Kn Access 3 Comp Knob/Lever Competitor Kn Access 3 Comp Knob/Lever Competitor Kn Access 3 Comp Knob/Lever Competitor Kn Access 3 Com KlL - AS Access 3 Com KlL - AS Access 3 Com KlL - AHS Rim Thumbturn Ri Access 3 Rim Access 3 Rim Special Applic DL3200 - AP Access 3 DL22 DL3200 - AS Access 3 DL22 DL3200 - AFS Access 3 IC Co Access 3 IC Co O RFC Padlock	ell ortise se ise - AP ise - AS ise - AHS nob ob/Lever bettor eyways (IL - AS (IL - AS (IL - AS (IL - AHS petitor petitor m - AP - AS - AHS ation 200/ 200/ 200/ 200/ 200/ 200/ 200/ 200	<ul> <li>0 Standard</li> <li>1 Security</li> <li>2 Pyramid</li> <li>3 IC Pyram</li> <li>4 SFIC Hou</li> <li>6 Master R</li> <li>7 LFIC Hou</li> <li>8 IC Comp Cylinder 1</li> <li>9 IC Securit</li> <li>Cylinder 1</li> </ul>	id (LFIC) 4 sing 9 sing 1 sing 1 lete 7 (LFIC) 4	<ul> <li>Standard</li> <li>Hotel</li> <li>Blockout</li> <li>Classroom</li> <li>Brink CW</li> <li>Brink CCW</li> <li>Obsolete</li> <li>Crossbar ED620</li> <li>Pyramid Security</li> <li>UL IC Housing Access 3</li> </ul>	100 118 114 138 112 134 0 200 7 214 212 234 300 314 312 334 (Mor 114 138 112 134 200 214 212 334 (Mor 114 138 112 134 200 214 312 334 (Mor 114 138 112 134 200 214 314 312 334 (Mor 114 138 112 134 200 214 314 312 334 (Mor 114 138 112 134 200 214 314 314 200 214 314 314 314 314 316 314 316 314 316 314 316 314 317 314 318 112 334 (Mor 114 138 112 134 200 214 314 314 316 314 316 314 316 314 318 112 134 200 214 212 334 (Mor 114 138 112 134 200 214 214 212 334 (Mor 114 138 112 134 200 214 214 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 216 214 318 318 318 318 318 318 318 318	tise Cylin $1^{++}$ (25m $1^{++}$ (25m $1^{++}$ (25m $1^{-+}$ (25m $1^{-+}$ (27m $1^{$	m) 29 mm) 29 mm) 32 mm) 33 mm) 34 mm) 44 mm) 157 mm) 54 mm) 70 mm) 33 mm) 33 mm) 35 mm) 35 mm) 46 mm) 57 mm) 16 32 mm) 16 35 mm) 17 18 mm) 10 18 mm) 10 18 mm) 10 18 mm) 10 18 mm) 10 18 mm) 10 18 mm) 10 19 mm) 10 10 10 10 10 10 10 10 10 10	C C ertical IC cal	A01 A02 A03 A04 A05 A06 A07 A61 A62 A63 A64 A65 A92 A93	DL4100 S New MR locks mad MR Straig Large MR Large MR Old MR C locks mad 5/93 Exit Grip Obsolete Corbin® 6	te® MS eries te 4070 Cloverleaf eries Cloverleaf de after 5/9 ht Short	93 2 : and	752 852 981 A DH N X Z Access 3 Pyramid

\*For cylinder options, see pages 43-44

Finish						
Description	Specify					
Bright Brass	605					
Satin Brass	606					
Bright Bronze	611					
Satin Bronze	612					
Dark Oxidized Satin Bronze, Oil Rubbed	613					
Dark Oxidized Satin Bronze, Equivalent	613E					
Bright Nickel Plated	618					
Satin Nickel Plated	619					
Flat Black Coated	622					
Bright Chromium Plated	625					
Satin Chromium Plated	626					
Bright Stainless Steel	629					
Satin Stainless Steel	630					
Black Oxidized Bronze, Oil Rubbed	722					

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## Interchangeable Core

### How to Order

## Key Systems

### **Core Only**



Description	Number	Remarks	EMK Blank
6-pin for CL3129	8001-031	Hotel indicator pin	E8 Suffix
7-pin for CL3129	8001-031-7	Hotel indicator pin	E8 Suffix
6-pin standard	8000	Set to hotel mortise EMK	N/A
6-pin standard	8000EMK	-E1 suffix	
Security	8010EMK	Set to hotel mortise EMK	N/A
Security	8010		-E1 suffix
7-pin	8000-7	Hotel indicator pin	N/A
6-pin for CL3329, CL3629	8001-034	Hotel indicator pin	-E8 suffix
7-pin for CL3329, CL3629	8001-034-7	Hotel indicator pin	-E8 suffix
6-pin for CK4229	8001-042	Hotel indicator pin	-E4 suffix
Security for CK4229	8011-042		-E4 suffix
Pyramid High Security	8020		N/A
Pyramid Security	8027		N/A

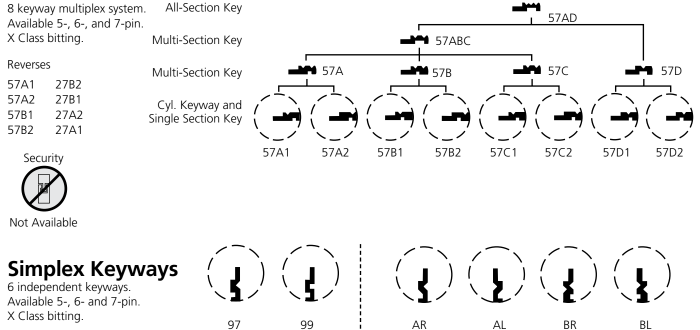
Specify Keyway Finishes: 605, 606, 611, 612, 613, 622, 625, 626

Uncombinated cores: Specify "UC". Not applicable for 8000EMK, 8010EMK

### Corbin<sup>®</sup> X Class

Keyways Key Systems

### **57 Series**





Not Available

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Corbin Z

# Quick Codes/How to Order

## Key Systems

#### Stamping Options\*

Description	Quick Code
Keys stamped with bitting number	(standard)
No keyset or bitting stamping on keys	VKC0
Keys only stamped with keyset (standard for HS, CHS, PS, PHS, PCS, PCHS)	VKC1
Keys stamped with keyset, cylinders stamped with keyset on face of plug - not available for HS, CHS, PS, PHS, PCS, PCHS	VKC2
Keys stamped with bitting, cylinders stamped with keyset on face of plug - not available for HS, CHS, PS, PHS, PCS, PCHS	VKC3
Keys stamped with keyset, cylinders stamped with keyset in concealed location	CKC2
Keys stamped with bitting, cylinders stamped with keyset in concealed location- not available for HS, CHS, PS, PHS, PCS, PCHS	СКСЗ
Less Trade Mark (No Corbin Russwin logo on cylinders)	LTM

\*see page 6 for detailed descriptions

KeyBow Options	
Description	Quick Code
Corbin Russwin logo	(standard)
Plain both sides	KB11
Do Not Duplicate	KB12
US Property Do Not Duplicate	KB13
Protected Do Not Duplicate (only for protected keyways)	KB19
Restricted Do Not Duplicate (only for restricted keyways)	KB19
Pyramid (only for Pyramid keys)	KB28
Large bow, plain both sides	KB51
Large bow, Do Not Duplicate	KB52
Large bow, US Property Do Not Duplicate	KB53
Large bow, protected Do Not Duplicate (only for protected keyways)	KB19
Large bow, Restricted Do Not Duplicate (only for restricted keyways)	KB59
Security bow Corbin Russwin logo (only for security keys)	KB90
Security bow plain both sides (only for security keys)	KB91
Security bow, Do Not Duplicate (only for security keys)	KB92
Security bow, US Property Do Not Duplicate (only for security keys)	KB93
Security bow, protected Do Not Duplicate (only for security keys, protected keyways)	KB99
Security bow, Restricted Do Not Duplicate (only for security, restricted keyways)	KB99

### How to Order Cylinders

#### **Mortise Separately**

Keyset	Cylinder	Length	Cam	Pins	Keyway	Finish
AA1	1000	118	A01	7	L4	626

#### **Rim Separately**

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Keyset	Keyset Cylinder		Pins	Keyway	Finish	
AA1	3000	058	7	L4	626	

#### Key-in-Lever/Knob Separately

Keyset	Cylinder	Lockset Series		Pins		Keyway	Finish		
AA1	2000		033 7			L4	626		
IC Cores Separately									
Keyset Cylinder		Pins		ns	Keyway		Finish		
AA1	8000		7		L4		626		

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