



Replacement Cylinders

Features:

- Made to Original Manufacturers' Keying Specifications
- · Can be keyed with original pins

- All Cylinders drilled for 6-Pins
- Packed with appropriate accessories

| KEY-IN-KNOB / LEVER | & DEADBO | LT CYLINDER (Packed with | tailpiece assortr | nent pack) |
|---------------------|----------|------------------------------|-------------------|------------|
| ILLUSTRATION | ITEM# | DESCRIPTION | KEYED | FINISH |
| | KKARA-4 | 6-Pin Arrow "A" | 5-Pin | |
| | KKC59-4 | 6-Pin Corbin 60 Russwin 59 | 5-Pin |] |
| | KKCL4-4 | 6-Pin Corbin L1 thru L4 | 6-Pin | |
| | KKKW5-4 | 6-Pin Kwikset | 5-Pin | |
| | KKR-D1-4 | 6-Pin Russwin D-1 thru 4 | 6-Pin |] |
| | KKSCC-4 | 6-Pin Schlage "C" | 6-Pin |] |
| | KKSCE-4 | 6-Pin Schlage "E" | 6-Pin | |
| | KKSCF-4 | 6-Pin Schlage "F" | 6-Pin | US26D |
| | KKSCP-4 | 6-Pin Schlage C-K | 5-Pin | 1 |
| C | KKSLA-4 | 6-Pin Sargent "LA" thru "LC" | 6-Pin | 1 |
| 🔐 🔔 🛸 🍞 | KKSRA-4 | 6-Pin Sargent "RA" | 6-Pin | 1 |
| - U | KKWFE-4 | 6-Pin Weiser / Falcon "E" | 5-Pin | 1 |
| | KKYA8-4 | 6-Pin Yale 8 (E1R) | 5-Pin | 1 |
| | KKYGA-4 | 6-Pin Yale "GA" | 6-Pin | |
| 1-1/4" MORTISE | | S (Packed with Adams Rite a | nd Yale Cams) | |
| | KMARA-4 | 6-Pin Arrow "A" | 5-Pin | |
| | KMC59-4 | 6-Pin Corbin 60 Russwin 59 | 5-Pin | 1 |
| | KMCL4-4 | 6-Pin Corbin L1 thru L4 | 6-Pin | İ |
| | KMKW5-4 | 6-Pin Kwikset | 5-Pin | 1 |
| | KMRD1-4 | 6-Pin Russwin D-1 thru 4 | 6-Pin | 1 |
| | KMSCC-4 | 6-Pin Schlage "C" | 6-Pin | |
| (1) | KMSCE-4 | 6-Pin Schlage "E" | 6-Pin | 1 |
| | KMSCF-4 | 6-Pin Schlage "F" | 6-Pin | US26D |
| MR. | KMSCP-4 | 6-Pin Schlage C-K | 5-Pin | 1 |
| | KMSLA-4 | 6-Pin Sargent "LA" thru "LC" | 6-Pin | 1 |
| | KMSRA-4 | 6-Pin Sargent "RA" | 6-Pin | 1 |
| | KMWFE-4 | 6-Pin Weiser / Falcon "E" | 5-Pin | 1 |
| | KMYA8-4 | 6-Pin Yale 8 (E1R) | 5-Pin | 1 |
| | KMYGA-4 | 6-Pin Yale "GA" | 6-Pin | |
| | | RIM CYLINDERS | | 1 |
| | KR-AR-A | Arrow "A" | 5-Pin | |
| | KR-C-59 | Corbin 60 Russwin 59 | 5-Pin | 1 |
| | KR-C-L4 | Corbin L1 thru L4 | 6-Pin | 1 |
| | KR-KW-5 | Kwikset | 5-Pin | 1 |
| | KR-R-D1 | Russwin D-1 thru 4 | 6-Pin | 1 |
| | KR-SC-C | Schlage "C" | 6-Pin | 1 |
| | KR-SC-E | Schlage "E" | 6-Pin | |
| | KR-SC-F | Schlage "F" | 6-Pin | US26D |
| | KR-SC-P | Schlage C-K | 5-Pin | 1 |
| | KR-S-LA | Sargent "LA" thru "LC" | 6-Pin | 1 |
| | KR-S-RA | Sargent "RA" | 6-Pin | 1 |
| | KR-WF-E | Weiser / Falcon "E" | 5-Pin | 1 |
| | KR-YA-8 | Yale 8 (E1R) | 5-Pin | 1 |
| | KR-Y-GA | Yale "GA" | 6-Pin | 1 |







CYLINDERS AND KEYING REPLACEMENT CYLINDERS STANDARD

| ,, | | USA | | | |
|--|------------------|---|-----------------------------|--|--|
| 6 PIN SCHLAGE "C" KEYWAY MORTISE AND RIM CYLINDERS | | | | | |
| ILLUSTRATION | ITEM NO | DESCRIPTION | FINISH | | |
| | CX96RIM | 6-Pin SCHLAGE "C" keyway 1 1⁄8" Rim Cylinder with mounting plate & screws | | | |
| | AMORTCYL118 | 6-Pin SCHLAGE "C" Keyway Mortise Cylinder 1 1⁄%" length, with Adams Rite Cam | | | |
| | AMORTCYL114 | 6-Pin SCHLAGE "C" Keyway Mortise Cylinder 1 ¼" length, with Adams Rite Cam | | | |
| | CMORTCYL118 | 6-Pin SCHLAGE "C" Keyway Mortise Cylinder 1 ½" length, with CLOVER LEAF cam | US26D, US10B, 3 | | |
| | CMORTCYL114 | 6-Pin SCHLAGE "C" Keyway Mortise Cylinder 1 ¼" length, with CLOVER LEAF cam | 1 | | |
| | THMBMORT100 | 1" Mortise Cylinder with Thumbturn |] | | |
| MCCR1814 MCCR3812 | BLNKMORT100 | 1" Blank Mortise Cylinder |] | | |
| 6 PIN SCHL | AGE "C" KEYWAY I | EUROPEAN PROFILE MORTISE CYLINDERS | | | |
| SINGLE | KE-SCC-S-A | Single Cylinder 45mm Schlage "C", 6-pin rekeyable | | | |
| CYLINDER | KE-SCC-D-C | Double Cylinder 60mm Schlage "C", 6-pin rekeyable | 1 | | |
| DOUBLE CYLINDER | KE-SCC-D-D | Double Cylinder 70mm Schlage "C", 6-pin rekeyable | 1 | | |
| SINGLE | KE-SCC-C-C | Single Cylinder with turn 60mm Schlage "C", 6-pin rekeyable | US15 | | |
| CYLINDER WITH TURN | KE-SCC-C-D | Single Cylinder with turn 70mm Schlage "C", 6-pin rekeyable | 1 | | |
| BATHROOM | KE-P-C | Bathroom Cylinder 60mm | | | |
| CYLINDER | KE-P-D | Bathroom Cylinder 70mm | | | |
| | MORTISE C | YLINDER ACCESSORIES | | | |
| 00 | MCCR1814 | Mortise Cylinder Compression Ring 1/8" to 1/4" | US26D, | | |
| \mathbf{i} | MCCR3812 | Mortise Cylinder Compression Ring 3/6" to 1/2" | US10B, 3 | | |
| | CGR175 | Cylinder Guard Ring 1 ¾" base and ½" projection with Wave Washer and Spacing Collar | US26D, US10B, US3, 4 | | |
| CGR175 MCRC-250 | MCRC-250 | Free-Spinning Cylinder Guard Ring ¼" | US3, 15, US26D, US10B | | |
| STANDARD MORTISE CAMS | | | | | |
| | 8 8 8 | | | | |
| KC-C1 KC-C3 KC-C4 | KC-C5 KC-C8 KC-C | C9 KC-S1 KC-S3 KC-S4 KC-S5 KC-S6 KC-S | 7 KC-S9 | | |



YALE

RUSSWIN

NM SERIES

SCHLAGE L

SARGENT

ADAMS RITE

ADAMS RITE

YALE MORTISE

RUSSWIN

FALCON

SC SERIES

SARGENT

CRP PANIC TRIM





Best / Falcon 6 & 7 Pin Small Format Interchangeable Cores and Key Blanks (SFIC) Key Sections (A, B, C, D, E, F, G, H, J, K, L, M, Q, TB) *All above Keyways in stock for immediate shipment

Features:

- Operates on Best / Falcon small format interchangeable cores locksets, deadbolts, rim and mortise cylinders
- Operates on all of Cal-Royal's keyed locksets prepared for small format

Best/ Falcon A, B, C, D, E, F, G, H, J, K, L, M, Q, TB Keyways

| BEST / FALCON 6 & 7 PIN SMALL FORMAT INTERCHANGEABLE CORES & KEY BLANK | | | | | | |
|--|---|--|---|------------|-------------------------|--|
| ILLUSTRATION | KEY SECTIONS | UNCOMBINATED | MASTER KEYED | KEY BLANKS | FINISH | |
| | | *6PUCA (6-Pins) | 6PCCA-MK (6-Pins) | KBSF-A | | |
| | АВ | *7PUCA (7-Pins) | 7PCC A-MK (7-Pins) | KBSF-A | | |
| 6 PIN MASTER KEYED | | 7PUC B (7-Pins) | 7PCC B-MK (7-Pins) | KBSF-B | | |
| Terret | | 7PUC C (7-Pins) | 7PCC C-MK (7-Pins) | KBSF-C | | |
| 6 PIN | C S | 7PUC D (7-Pins) | 7PCC D-MK (7-Pins) | KBSF-D | | |
| UNCOMBINATED | | 7PUC E (7-Pins) | 7PCC E-MK (7-Pins) | KBSF-E | | |
| | S - S , | 7PUC F (7-Pins) | 7PCC F-MK (7-Pins) | KBSF-F | | |
| 7 PIN | I L | 7PUC G (7-Pins) | 7PCC G-MK (7-Pins) | KBSF-G | US26D, US4 | |
| MASTER KEYED | 2 ^G 2 ^H | 7PUC H (7-Pins) | 7PCC H-MK (7-Pins) | KBSF-H | | |
| | | 7PUC J (7-Pins) | 7PCC J-MK (7-Pins) | KBSF-J | | |
| 7 PIN UNCOMBINATED | S J S K S L | 7PUC K (7-Pins) | 7PCC K-MK (7-Pins) | KBSF-K | | |
| | | 7PUC L (7-Pins) | 7PCC L-MK (7-Pins) | KBSF-L | | |
| | | 7PUC M (7-Pins) | 7PCC M-MK (7-Pins) | KBSF-M | | |
| | м Q ТВ | 7PUC Q (7-Pins) | 7PCC Q-MK (7-Pins) | KBSF-Q | | |
| | | 7PUC TB (7-Pins) | 7PCC TB-MK (7-Pins) | KBSF-TB | | |
| | 6PCC-KD | Best, Falcon and Arro | | | | |
| CALAGOR - | | | e Core, Rim and Mortise C | Cylinder. | | |
| | 7PCC-KD | Best, Falcon and Arro 7-Pin Interchangeable | w Small Format. e Core, Rim and Mortise C | Cylinder. | US26D, US4 | |
| | ICCC | Temporary 6-Pin cons | struction cores | | | |
| e a company | ICCC7 | Temporary 7-Pin cons | truction cores | | | |
| | ICPTT | | ailable for non-secured ar | | YELLOW | |
| BEST, FALCON A | ND ARROW 6 / 7 PI | | | BLE CORE | | |
| | MORTISE | AND RIM CYLINE | JER | | | |
| | 308-602 | | w 6 / 7-Pin Small Format h mounting plate & screw | | | |
| | 307-601 | | w 6 / 7-Pin Small Format with Adams Rite Cam, 1 | Ŭ | US26D, US10B, US3 | |
| 8 • • • • • • • • • • • • • • • • • • • | ICH961387 | Core Mortise Cylinder | w 6 / 7-Pin Small Format ; Cloverleaf Cam 1 ¼" len Royal NM Series Mortise lo | igth, | | |







Large Format 6 Pin Interchangeable Core and Housing (LFIC)

Features:

• Operates on all Schlage, Sargent LA-LB-LC, Russwin D1-D2-D3-D4, Yale GA large format interchangeable cores locksets, deadbolts, rim and mortise cylinders.

| LARGE I | FORMAT 6 PI | N INTERCHANGEABLE CORE CYLINDERS | |
|--------------------|-------------|---|----------|
| ILLUSTRATION | ITEM# | DESCRIPTION | FINISH |
| | 3000 ICC | 6-Pin "C" keyway combinated SCHLAGE large format IC core cylinder KA# 111111 with "C" key blanks | |
| | 4000ICCK | 6-Pin "C-K" keyway combinated SCHLAGE large format IC core cylinder KA# 111111 with "E" key blanks | |
| | 5000ICE | 6-Pin "E" keyway combinated SCHLAGE large format IC core cylinder KA# 111111 with "E" key blanks | US26D, 4 |
| KL-LAD-SA | 1000ICC | 6-Pin "C" keyway combinated SCHLAGE large format IC core cylinder KD and MK | |
| KL-RD1-CR | 2000 ICC | Temporary 6-Pin Construction Cores (Keyed Alike) will be charged on a separate memo billing for 6 months. On return to the factory credit will be issued. | |
| KL-YGA-YA | KL-LAD-SA | SARGENT LA-LB-LC LFIC 6-Pin Uncombinated | |
| | KL-RD1-CR | RUSSWIN / CORBIN D1-D2-D3-D4 LFIC 6-Pin Uncombinated | |
| | KL-YGA-YA | YALE GA LFIC 6-Pin Uncombinated | |
| LARGE FORMAT 6 PIN | INTERCHAN | GEABLE CORE MORTISE AND RIM CYLINDER HO | USING |
| | 6000ICMA | SCHLAGE Large format Interchangeable Core Mortise cylinder housing with Adams Rite Cam 1 ½" long | |
| | | SCHLAGE Large format Interchangeable Core Mortise cylinder housing with Cloverleaf Cam 11/2" long. | |
| | 7000ICMC | To be used with Cal-Royal NM Series Mortise locks. Can also be used with Cal-Royal SC Series Mortise locks (with CAMSCHL-7 Schlage Cam). | |
| | 8000 ICRIM | SCHLAGE Large format Interchangeable Core rim cylinder housing with mounting plate and screw | US26D, |
| | KM-LFH-SA | SARGENT Large format Interchangeable Core Mortise cylinder housing with Adams Rite Cam 1 ½" long. Optional rim pack, 26D only (See Price Book page L122) | US10B, 3 |
| | KM-LFH-CR | CORBIN/RUSSWIN Large format Interchangeable Core Mortise cylinder housing with Adams Rite Cam 1 ½" long. Optional rim pack, 26D only (See Price Book page L122) | |
| | KM-LFH-YA | YALE Large format Interchangeable Core Mortise cylinder housing with Adams Rite Cam 1 ½" long. Optional rim pack, 26D only (See Price Book page L122) | |







RESTRICTED KEY CONTROL USING CONVENTIONAL REPLACEMENT CYLINDERS (TIER 3)

Tier 3 Conventional Replacement Cylinders

Provide restricted key control by utilizing the HSK **Patented** key system, without the cost of anti pick drill and bump features. Tier 3 cylinders can be incorporated into HSK Tier 1 & 2 Master Key and Key systems. HSK Tier 1 & 2 keys will work in Tier 3 cylinders however Tier 3 keys will not work in Tier 1 & 2 HSK Cylinders. Tier 3 keys are covered under our patented key system.

Tier 2 High Security Cylinders

PRODUCTS, INC. U.S.A.

Have anti-pick, anti-drill and anti-bump features without the UL 437 Certification. See HSK Section.

Tier 1 (UL 437) High Security Cylinders

Have anti pick, anti drill and anti bump features incorporated and have the UL 437 Certification. See HSK Section.

| KEY-IN-KNOB-LEVER CYLINDERS | SMALL FORMAT IC CYLINDERS | MORTISE CYLINDERS | | |
|---|--|---|--|--|
| | a martine a second seco | | | |
| KKCRL-6 Key-In-Knob / Lever Replacement Cylinder 6-Pin "0 Bitted" Includes: Standard Key / Lever Tailpiece (other tailpieces available) 2 keys (See Note B) | 7PUCCRS Uncombinated Small Format Interchangeable Core Conventional SFIC, 7-Pin Does not include keys See Note C | KMCRL-4 1 ¼" 6-Pin "0 Bitted" Mortise Cylinder. Cylinder comes with Adams Rite Cam other cams are available as HSK. 2 keys Optional Rim Conversion Package Available See Note B & Note E | | |
| SINGLE CYLINDER DEADBOLT KITS | DOUBLE CYLINDER DEADBOLT KITS | MORTISE / RIM COMBO CYLINDER KITS | | |
| | E | | | |
| KKCRLSD-6 Single Cylinder Deadbolt Replacement Cylinder S-Pin "0 Bitted" Includes: 2 keys (See Note B) | KKCRLDD-6 Double Cylinder Deadbolt Replacement Cylinder (2 required) 6-Pin "0 Bitted" Includes: 2 keys (See Note B) | KRCRL-6 1 ¼", 6-Pin "0 Bitted" Mortise Cylinder w/ Rim Conversion Package Cylinder comes with Adams Rite Cam Includes: 2 keys (See Note B) | | |
| KEY BLANKS | NO | TES | | |
| KBCRL-6 Key blanks for use with Full Size replacement cylinders KBCRS-7 Key blanks for use with 7PUCCRS Small Format Interchangeable Cores. | Notes a. HSK Tier 1 and 2 Keys will operate with Tier 3 Replacement Cylinders, however the Tier 3 keys will not operate in the Tier 1 and Tier 2 High Security Cylinders. b. Pinning on Full Size Cylinders (CRL) is the same as Schlage, Pins, Depths & Spacin No special pinning kits required. For pin spacing, use Scorpion HPC CX5 Card. See page 112 for Scorpion Card. c. Pinning on SFIC Cores (7PUC) is the same as Best, Falcon, Pins and Depth. No special pinning kits required. d. Cutting keys will have to be done on code machines or duplicators. These keys cannot be cut on punches. e. Tier 1, 2 & 3 Mortise Cylinders use the same Cams. To order other cams see HSK Caf. Optional Rim Pack is also sold separately. Part # is "Rim Pack." (Converts Mortise Cylinder to Rim Cylinder) | | | |





The CRP Securities High Security Key (HSK) **Patented** System utilizes the innovative Sidebar technology to bring superior and manageable Key Control. Together with distinct keyways and controlled means of key blank distribution, the Sidebar offers a superior level of Key Control Management. Keys can be cut on any standard duplicating and code cutting machines. All cylinders can be master keyed (MK), keyed-alike (KA) and keyed-different (KD). Schlage pins and depths for spacing use HPC CX5 Scorpion Card. On SFIC Cards use Best, Falcon, Pins, Depths and Spacing.

The HSK **Patented** System is designed for use in institutions, schools, hospitals, banks and all commercial and residential applications. The Sidebar series keyway is a proprietary design that is distributed in a controlled manner. Card control is implemented which requires authorized signature for valid duplication. We offer a cost-effective level of security comparable to other expensive high security control systems.

Maximum pick resistance is assured in HSK Systems with the utilization of anti-picking side pins and random mushroom top pins secured by cap screws. Standard cylinders are equipped with 2 hardened steel pins (up to 10 for UL-Listed) in the cylinder plug face for the ultimate in drill resistance. This protects the top and bottom pins and the sidebar from drilling attack.



| | EXCLUSIVE SID | E BAR TECHNOLOGY | | |
|---|---|---|--|--|
| Unique floating side Exclusive Keyways Patented Cylinder ar | | Pick-Resistant Spool Pins Anti-Drill Hardened Steel Pins Hardened Silver Nickel Side Bar | | |
| KEY-IN-KNOB-LEVER CYLINDERS | SMALL FORMAT IC CYLINDERS | LARGE FORMAT IC CYLINDERS | MORTISE / RIM COMBO CYLINDERS | |
| 2 | | | | |
| KIKL5 / KIKL6 SFIC7 Deadbolt/Knob/Lever, Small Format, 7-Pin 5-Pin and 6-Pin, Universal tailpieces ANSI/BHMA A156.30 Certified ULKIKL ANSI/BHMA A156.30 Certified ANSI/BHMA A156.30 Certified Small Format, 7-Pin UL 437- Listed for 6-Pin, Universal tailpieces for locksets and deadbolts Small Format, 7-Pin | | LFIC6 Schlage Large Format 6-Pin ULLFIC6 ANSI/BHMA A156.30 Certified UL 437- Listed Schlage Large Format 6-Pin | MRC118 - 1 1/2", 6-Pin ULMRC118 ANSI/BHMA A156.30 Certified UL 437- Listed, 1 1/2", 6-Pin MRC114 - 1 1/4", 6-Pin ULMRC114 ANSI/BHMA A156.30 Certified UL 437- Listed, 1 1/4", 6-Pin | |
| Optio | nal Keyed Different (KD), Keyed Alike (| KA), Master Keyed (MK) and 0-bitted (0B) | | |
| KEY BLANKS AND CO | ONTROL KEYS | SFIC HOUSING | LFIC HOUSING | |
| | | | | |
| KBL6 - 6-Pin Key Blank, Standard & Large Format KBLSF7 - 7-Pin Small Format Key Blank (SFIC) KCK6 - 6-Pin Large Format IC control key (LFIC) | HPC CX5 Scorpion Card | MRCSFIC-1-H ANSI/BHMA A156.30 Certified Small Format IC Housing for SFIC7 and ULSFIC7 | MRCLFIC-2-H Large Format IC Housing For Schlage Large Format IC LFIC6 and ULLFIC6 | |







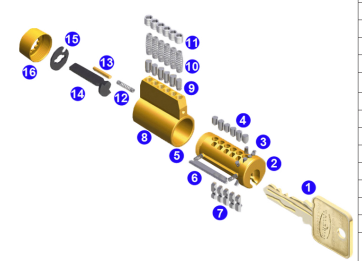
KEY-IN-KNOB / LEVER (KIKL)

- ANSI / BHMA A156.30 Certified
- UL 437 Listed
- · Retrofits all CRP-Securities cylindrical locksets and deadbolts including other popular brand names
- Unique floating sidebar pins

| MEETS |
|----------------------|
| The Buy American Act |

- Patented Cylinder plug and Key
- Exclusive Keyways Pick-Resistant Spool Pins
- Hardened Silver Nickel Side Bar
- 0-Bitted or Keyed Different
- Anti-Drill Hardened Steel Pins
- (2 Standard, 9 UL)
- · Comes standard with different tailpieces for universal application and 2 keys

| | ITEM CODE | DESCRIPTION |
|---|-----------|---|
| KIKL5 Universal 5-Pin Grade 3 Key-In-Knob-Lever Cylinder | | Universal 5-Pin Grade 3 Key-In-Knob-Lever Cylinder |
| KIKL6 Universal 6-Pin Key-In-Knob-Lever Cylinder | | Universal 6-Pin Key-In-Knob-Lever Cylinder |
| ULKIKL6 UL 437- Listed Universal 6-Pin Key-In-Knob-Lever Cylinder | | UL 437- Listed Universal 6-Pin Key-In-Knob-Lever Cylinder |



| PART | PARTS | QTY | | | PART | PARTS | QTY |
|--------|---|------|------|--|------|----------------------|------|
| NO | DESCRIPTION | KIKL | MRCC | | NO | DESCRIPTION | MRCC |
| 1 | Кеу | 2 | 2 | | 17 | Cylinder Cover | - |
| 2 | Plug | 1 | 1 | | 18 | Sleeve | - |
| 3 | Anti-Drill Pin | * | * | | 19 | Snap Ring | - |
| 4 | Bottom Pin | 6 | 6 | | 20 | Plug Control Pin | - |
| 5 | Sidebar Pin | 2 | 2 | | 21 | Pin Cover | - |
| 6 | Sidebar | 1 | 1 | | 22 | Operation Hang Pin | - |
| 7 | Side Pin | 5*** | 5 | | 23 | Cylinder Control Pin | - |
| 8 | Cylinder Housing | 1 | 1 | | 24 | Operation Pin Spring | - |
| 9 | Top Pin | 6** | 6 | | 25 | Operation Spring | - |
| 10 | Top Pin Spring | 6** | 6 | | 26 | Cam | 1 |
| 11 | Cap Set Screw | 6** | 6 | | 27 | Cam Screw | 1 |
| 12 | Screw Cap Spring | 1 | - | | 28 | Plate | 1 |
| 13 | Screw Cap Pin | 1 | - | | 29 | Steel Ball | 2 |
| 14 | Tail Piece | 9 | 1 | | 30 | Bolt | 2 |
| 15 | Washer | 1 | 1 | | 31 | Screw | 2 |
| 16 | Screw Cap | 2 | | | | | |
| * Numb | * Number of Anti-Drill Pins dependent on cylinder type (2 for Standard, 9 for UL) | | | | | | |

Number of Anti-Drill Pins dependent on cylinder type (2 for Standard, 9 for UL) ** 5 for KIKL5

*** 4 for KIKL5

Unique floating sidebar pins

Exclusive Keyways

MORTISE-RIM COMBO CYLINDER (MRCC)

•

- · ANSI / BHMA A156.30 Certified
- UL 437 Listed •
- 1 1/8" and 1 1/4" Mortise and Rim combination . saves stocking space and inventory
- Hardened Silver Nickel Side Bar
- Pick-Resistant Spool Pins •

- MEETS The Buy American Act
- Cylinder rings available for 1" cylinder 0-Bitted or Keyed Different • requirements using MRCC114 or MRC118 •
 - Anti-Drill Hardened Steel Pins
 - (3 Standard, 10 UL)
 - Comes standard with 2 keys
 - Patented Cylinder and Key

| ITEM CODE | DESCRIPTION |
|-----------|---|
| MRC114 | 6-Pin 1 ¼" Mortise-Rim Combination Cylinder |
| MRC118 | 6-Pin 1 1/8" Mortise-Rim Combination Cylinder |
| ULMRC114 | UL 437 - Listed 6-Pin 1 1/4" Mortise-Rim Combination Cylinder |
| ULMRC118 | UL 437 - Listed 6-Pin 1 1/6" Mortise-Rim Combination Cylinder |

Shipped as a mortise cylinder this is convertible to a RIM cylinder with the standard RIM pack included with the 1 1/4" and 1 1/8" mortise cylinder. An "Adams Rite" cam is pre-installed on all mortise cylinders. Other cam options are available in the KITS & ACCESSORIES section.



0





CYLINDERS AND KEYING HIGH SECURITY KEY SYSTEMS **HSK KEY CONTROL**

SMALL FORMAT INTERCHANGEABLE CORE (SFIC) CYLINDERS



The Small Format Interchangeable Core (SFIC) cylinders are comparable to other popular SFIC in the market such as "BEST" when it comes to functionality, but with the added security of the sidebar mechanism. The location of the sidebar mechanism is inside the plug of the core, so there is no need to dismantle it to combine or pin the cylinder.

- ANSI / BHMA A156.30 Certified
- Retrofits all CRP-Securities cylindrical locksets ٠ and deadbolts including other popular brand names
- Unique floating sidebar pins

| ITEM CODE | DESCRIPTION | | | |
|--|---|--|--|--|
| SFIC7 7-Pin Small Format Interchangeable Core Cylinder | | | | |
| ANSFIC7 | ANSI / BHMA A156.30 Certified 7-Pin Small Format Interchange- able Core Cylinder | | | |



Pick-Resistant Spool Pins

Hardened Silver Nickel Side Bar

Exclusive Keyways

•

- 0-Bitted or Keyed Different
- Anti-Drill Hardened Steel Pins
- (2 Standard, 4 UL)
- Comes standard with 2 keys

| SFIC7 | 7-Pin Small Format Interchangeable Core Cylinder |
|---------|---|
| ANSFIC7 | ANSI / BHMA A156.30 Certified 7-Pin Small Format Interchange- able Core Cylinder |
| | |
| | |

| PART | PARTS | QTY | | | PART | PARTS | QTY | | | |
|--------|---|------|------|--|------|----------------------|------|------|--|--|
| NO | DESCRIPTION | SFIC | LFIC | | NO | DESCRIPTION | SFIC | LFIC | | |
| 1 | Key | 2 | 2 | | 17 | Cylinder Cover | 1 | 1 | | |
| 2 | Plug | 1 | 1 | | 18 | Sleeve | 1 | - | | |
| 3 | Anti-Drill Pin | * | * | | 19 | Snap Ring | 1 | - | | |
| 4 | Bottom Pin | 7 | 6 | | 20 | Plug Control Pin | - | 1 | | |
| 5 | Side Bar Pin | 2 | 2 | | 21 | Pin Cover | - | 1 | | |
| 6 | Side Bar | 1 | 1 | | 22 | Operation Hang Pin | - | 1 | | |
| 7 | Side Pin | 4 | 5 | | 23 | Cylinder Control Pin | - | 1 | | |
| 8 | Cylinder Housing | 1 | 1 | | 24 | Operation Pin Spring | - | 1 | | |
| 9 | Top Pin | 21 | 6 | | 25 | Operation Spring | - | 1 | | |
| 10 | Top Pin Spring | 7 | 6 | | 26 | Cam | - | - | | |
| 11 | Cap Set Screw | 7 | - | | 27 | Cam Screw | - | - | | |
| 12 | Screw Cap Spring | - | 1 | | 28 | Plate | - | - | | |
| 13 | Screw Cap Pin | - | 1 | | 29 | Steel Ball | - | - | | |
| 14 | Tail Piece | - | - | | 30 | Bolt | - | - | | |
| 15 | Washer | - | - | | 31 | Screw | - | - | | |
| 16 | Screw Cap | - | 1 | | | | | | | |
| * Numb | * Number of Anti-Drill Pins dependent on cylinder type (2 for Standard, 4 for UL) | | | | | | | | | |

LARGE FORMAT INTERCHANGEABLE CORE (LFIC) CYLINDERS

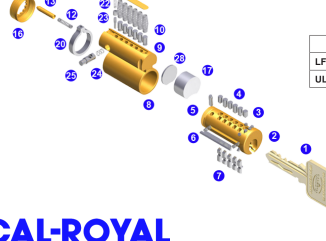


The Large Format Interchangeable Core (LFIC) cylinders are configured as "Schlage" format. It comes in a 6-Pin configuration.

- UL 437 - Listed
- Retrofits all CRP-Securities cylindrical locksets and deadbolts including other popular brand names
- Hardened Silver Nickel Side Bar

R O D U C T S, I N C, U, S, A

- **Exclusive Keyways**
- Pick-Resistant Spool Pins
- Patented Cylinder and Key
- Unique floating side bar pins
- 0-Bitted or Keyed Different
- Anti-Drill Hardened Steel Pins
- (2 Standard, 9 UL)
- · Comes standard with 2 keys



| ITEM CODE | DESCRIPTION | | | | |
|-----------|--|--|--|--|--|
| LFIC6 | 6-Pin Schlage Large Format Interchangeable Core Cylinder | | | | |
| ULLFIC6 | UL 437 - Listed 6-Pin Schalge Large Format Interchangeable Core Cylinder | | | | |





SMALL FORMAT AND LARGE FORMAT INTERCHANGEABLE CORE CYLINDER HOUSING





HSCRB800 AND HSCRB700 SERIES GRADE 1 HEAVY DUTY HIGH SECURITY DEADBOLT

MEETS The Buy American Act

- Commercial and Residential ApplicationMeets ADA requirements specially
- designed for Barrier Free Application • Exceeds BHMA / ANSI A156.36,
- Grade 1 requirements
- ADA Ergonomic Thumbturn
- Available as Single or Double Cylinder
- Free turning, wrench-resistant tapered cylinder ring
- 1" (25mm) throw high-strength steel alloy deadbolt with anti-saw
- Steel mounting plate
- TRIM: Wrought Brass or Stainless Steel
- FACE PLATE: Standard 2 1/4" X 1 1/8"
- DOOR RANGES: Adjustable 1 ³/₈" (40mm) to 2" (51mm) door thickness
- BORE DIAMETER: 1" for latch, 2 1/8" for lock housing
- STRIKE: 1/8" X 2 3/4" square corner
- Extra security 1" throw bolt with 1/4" free spinning anti-cut through pin
- 2 pcs x 3" screws with wood frame reinforcer greatly strengthens door frames



SINGLE CYLINDER DEADBOLT

HSCRB700 DOUBLE CYLINDER DEADBOLT

ALSO AVAILABLE FOR GRADE 2 DEADBOLT CYLINDERS







CYLINDERS AND KEYING **HIGH SECURITY KEY SYSTEMS HSK KEY CONTROL**

KEY BLANKS AND CONTROL KEYS

| ITEM CODE | DESCRIPTION |
|-----------|-----------------------------------|
| KBL5 | 5-Pin key blank |
| KBL6 | 6-Pin key blank |
| KBLSF7 | 7-Pin Small Format IC key blank |
| KCK6 | 6-Pin Large Format IC control key |





SFIC Housing Shear Tool

ACCESSORIES

PRODUCTS, INC. U.S.A.

| | MORTISE AND KIKL COMPONENTS (UL - LISTED) SFIC Housing Shear Tool | | | | | | | | | | | | |
|---------|---|-------------|--------------|-----------------------|-------------|-------------|-------------|-------------|-------------|--|--|--|--|
| | ULCAMADAM-1 | ULCAMYALE-2 | ULCAMYALE-2A | ULCAMRUSS-3 | ULCAMFLCN-4 | ULCAMSCHL-7 | ULCAMSGNT-8 | ULMSHRMTPIN | ALLNSCRW-SS | | | | |
| | | 000 | 000 | 0 ³ 0 0 | 4000 | 7.00 | 000 | Ő | 0 | | | | |
| SSBPIN0 | SSBPIN1 | SSBPIN2 | SSBPIN3 | SSBPIN4 | SSBPIN5 | SSBPIN6 | SSBPIN7 | SSBPIN8 | SSBPIN9 | | | | |
| 0 | 0 | 0 | Û | | 0 | 0 | 0 | 0 | | | | | |

MORTISE AND KIKL COMPONENTS (NON-UL)

| SPIN1 | SPIN2 | SPIN3 | SPIN4 | SIDEBAR-1 | SIDEBARSPRING | LZTPSD-01 | LZTPDD-01 | LZTPDD-02 | | |
|------------|--|------------|------------------|------------|---------------|-----------|--------------|-----------|--|--|
| 5 | | - | | ~ | Innu | | | | | |
| KIKLZTP-01 | KIKLZTP-02 | KIKLZTP-03 | KIKLZTP-04 | KIKLZTP-05 | KIKLZTP-06 | TPWASHER | MSHRMTPIN | | | |
| Ŧ | A state of the | | | | * | 6 | Ő | | | |
| KIKLCAP-01 | KIKLCAP-02 | KIKPIN | KIKPINSPRING | RIMPACK | ALLNSCRW-BLK | KIKSPRING | MRTPINSPRING | | | |
| 0 | \bigcirc | | WWWW! | | 6 | BWWWWWW | | | | |
| CAMADAM-1 | CAMYALE-2 | CAMYALE-2A | CAMRUSS-3 | CAMFLCN-4 | CAMSCHL-7 | CAMSGNT-8 | CAMSCREW |] | | |
| | 2000 | 000 | 0 ³ 0 | 4000 | 7 • • | 000 | HONO | | | |

LFIC COMPONENTS

| LFCAMADAM-1 LFCAMYALE-2 LFCAMYALE-2A LFCAMRUSS-3 LFCAMFLCN-4 LFCAMSCHL-7 LFCAMSCRW Image: Comparison of the state of the st | | | | | | | | | | | |
|---|-------------|-------------|--------------|-------------|-------------|-------------|-----------|--|--|--|--|
| | LFCAMADAM-1 | LFCAMYALE-2 | LFCAMYALE-2A | LFCAMRUSS-3 | LFCAMFLCN-4 | LFCAMSCHL-7 | LFCAMSCRW | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | | | | | |

SFIC COMPONENTS SFICSPIN1 SFICSPIN2 SFICSPIN3 SFICSIDEBAR SFICSBSPR SFICCCLIP SFICALLNSCRW SFICSPR CONVOUS ww R







CONTROLLED KEY DUPLICATION AND DISTRIBUTION

High Security key control is a must. Each cylinder comes with duplicate keys, registration card and authorization card. Dealers agree to keep accurate and responsible keying records in accordance with CRP Securities' recording procedures and agree to maintain a key cutting log in which Dealers will enter for each key that it cuts: the date of the key duplication, the name of the person operating the machine, the number of duplicate keys cut, the name of the person to whom the duplicate key is delivered or, if mis-cut, the fact will be recorded and the mis-cut blank will be stored in inventory until it can be counted by CRP Securities personnel and the remaining number of CRP High Security key blanks in Dealer's inventory.

COMPANY NAME

 COMPANY NAME

 COMPANY NAME

 COMPANY NAME

 COMPANY NAME

 COMPANY NAME

 COMPANY NAME

 COMPANY NAME

 To SIGNATURE

 COMPANY NAME

 SIGNATURE

 SIGNATURE

 COMPANY NAME

 SIGNATURE

 SIGNATU

These are just some of the procedures that are enforced to ensure and maintain the high level of security provided by CRP High Security Key System.





The specified Locksmith hereby authorizes its officers, employees, and agents to accept the authorized signatures appearing on the reverse side of this card to avail of services and products from CRP Securities of sensitive character such as Master Keys, Restricted Keys, Locks, etc. It is the Locksmith's responsibility to extend only under an admissible decision that an authenticated signature on any order in such events has been made by the individual whose signature is the above-mentioned authorized signature on the individual whose signature is the above-mentioned authorized signature.



KEY CUTTING LOG SHEET



| REGISTRATION # | CUSTOMER NAME | COMPANY | DUPLICATE QTY. | KEY SERIAL #(S) | MACHINE OPERATOR | REMARKS |
|-----------------------|----------------|--|--|-----------------|---------------------|---------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | REGISTRATION # | REGISTRATION # CUSTOMER NAME Image: Control of the second seco | REGISTRATION # CUSTOMER NAME COMPANY Image: Company Image: Company Image: Company Image: Company Image: Company Image: Company Image: Company Image: Company Image: Company | | | |







CRP COMBINATION "COMBI" KEY CONTROL CYLINDER PROGRAM

COMBI is a new key system developed by Cal-Royal Products, Inc. and CRP Securities to resolve key systems using different lock manufacturers' products to work together. Using patented keyway design, it allows for existing keying systems of different lock manufacturers to be integrated into one keyway, while maintaining existing hierarchy of key control and key combinations.

| | | CRP COMBI C | YLINDER PROG | RAM | | |
|---|---|---|---|---|--|--|
| KEY-IN-KNOB-LEVER CYL | INDERS | SMALL FORMA | TIC CYLINDERS | M | IORTISE CYLINDERS | |
| | | (*) (*) | | | | |
| KK-COS-NS Key-In-Knob / Lever Replacement C 6-Pin "0-bitted" Includes: Standard Key / Lever Tailpiece (other tailpieces available) 2 keys See Note A below for pinning in | | 6PUC0-COS Uncombinated Small Format Interchangeable Core Conventional SFIC, 6-Pin Does not include keys See Note B below for pinning info | | KM-COS-4 1 ¼" 6-Pin "0-bitted" Mortise Cylinder. Cylinder comes with Adams Rite Cam other cams are available as HSK. 2 keys Optional Rim Conversion Package Availab See Note A below for pinning info | | |
| | LARGE | FORMAT INTER | RCHANGEABLE | CORES | | |
| SCHLAGE | | YALE | SARGEN | г | CORBIN/RUSSWIN | |
| | | | | | and the second sec | |
| KL-COS-SC Schlage Large Format 6-Pin "0-bitted" Includes: 2 keys See Note A below for pinning info | ichlage Large Format Yale Large Format -Pin "0-bitted" 6-Pin "0-bitted" includes: Includes: 2 keys • 2 keys See Note A below • See Note A below | | KL-COS-SA Sargent Large Format 6-Pin "0-bitted" Includes: 2 keys See Note A below for pinning info | | KL-COS-CR Corbin / Russwin Large Format 6-Pin "0-bitted" Includes: 2 keys See Note A below for pinning info | |
| | E | UROPEAN PRO | FILE CYLINDER | S | I | |
| HALF CYLINDER | | DOUBLE | CYLINDER | CYL | INDER X THUMBTURN | |
| A A | | 5 | | | 5 2 3 | |
| KE-COS-S 1 ³/₄" (45mm) length, 6-Pin state Base material: Brass Includes: 2 keys See Note A below for pinning in | | KE-COS-D 2 ³/₄" (70mm) length, 6-Pin standard Base material: Brass Includes: 2 keys See Note A below for pinning info | | KE-COS-C 2 ³/₄" (70mm) length, 6-Pin standard Base material: Brass Includes: 2 keys See Note A below for pinning info | | |
| | | NO | TES | 1 | | |
| A. Use Combi C2 or C4 full size pins | s for all COM | | | | | |
| | | | ing. Keys cannot be puncl | 1 | | |







CRP COMBI PINNING KITS

COMBI C2 / C4 Full Size Pinning Kit DUAL COMBI A2 / A4 / C2 / C4 Small Format & Full Size Pinning Kit



| | ACCESSORIES | | | | | | | | | |
|---|--|--|--|--|--|--|---|--|--|--|
| A2 SF | | A4 SF | | C2 FULL S | SIZE PINS | C4 FULL SIZE PINS | | | | |
| (2-19) M | aster Pins | | laster Pins | (2-9) Mas ငေငေ | | (1 | I-5) Master Pins | | | |
| KP-I-3M KF KP-I-4M KF KP-I-5M KF KP-I-6M KF | P-I-8M • KP-I-14N P-I-9M • KP-I-15N P-I-10M • KP-I-16N P-I-11M • KP-I-16N P-I-12M • KP-I-17N P-I-12M • KP-I-18N P-I-13M • KP-I-19N | KP-I4-2M KP-I4-3M KP-I4-4M KP-I4-5M | KP-I4-6M KP-I4-8M KP-I4-9M KP-I4-10M KP-I4-11M | • KP-C2-3M • KP-C2-4M | KP-C2-6M KP-C2-7M KP-C2-8M KP-C2-9M | KP-C4- KP-C4- KP-C4- | 2M • KP-C4-5M | | | |
| (0-9) Bo | ottom Pins | (0-5) Bot | tom Pins | (0-9) Botto | om Pins | (| 0-5) Bottom Pins | | | |
| 00000 | 0000 | 000 | 000 | 000000 | 1000 | | | | | |
| KP-I-0B KP-I-1B KP-I-2B KP-I-3B KP-I-4B | KP-I-5B KP-I-6B KP-I-7B KP-I-8B KP-I-9B | KP-I4-0B KP-I4-1B KP-I4-2B | KP-I4-3B KP-I4-4B KP-I4-5B | KP-C2-0B KP-C2-1B KP-C2-2B KP-C2-3B | KP-C2-5B KP-C2-6B KP-C2-7B KP-C2-8B KP-C2-9B | KP-C4- KP-C4- KP-C4- | 1B • KP-C4-4B | | | |
| KP-I | | KP-I4 | | КР-С2 | | KP-C4 | | | | |
| SFIC pins for key (same as BEST) | | SFIC pins for ke (same as BEST) | | Full size pins C2 cylinders | large diameter | Full size pins C4 large format diameter cylinders | | | | |
| | PARTS | KIT FOR KK-C | OS-NS | | | KEY | Ϋ́S | | | |
| KIKLCAP-01 | | PSD-01 LZTPDD- | 01 LZTPDD-02 | TPWASHER | | | | | | |
| | | | | | | | | | | |
| KIKLZTP-01 | KIKLZTP-02 KIP | LZTP-03 KIKLZTI | P-04 KIKLZTP-05 | KIKLZTP-06 | | | | | | |
| KT-H-PK KIKLCAP-01 KIKLCAP-02 LZTPSD-01 | LZTPDILZTPDITPWAS | 0-02 • KIł | <pre><lztp-01 <="" pre=""> <lztp-02 <="" pre=""> <lztp-03 <="" pre=""></lztp-03></lztp-02></lztp-01></pre> | KIKLZTP-04 KIKLZTP-05 KIKLZTP-06 | KBCOS6 COMBI 6-Pin ke | y blank | COSCK COMBI 6-Pin Large Format IC control key | | | |

