

CYLINDRICAL LEVER LOCKSETS

CL3300 Series — Extra Heavy Duty

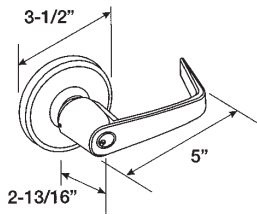


The highest quality materials and precision manufacturing ensure strength, durability and quiet operation. Ideal for high-use commercial, industrial and institutional applications.



NEWPORT

- Complies with codes requiring lever to return to within 1/2" of door face
- Die cast zinc lever
- Wrought brass or bronze rose



Features

- Handing: Non-handed
- Door Thickness: 1 3/4" – 2" standard, 2" – 2 1/4" optional
- Backset: 2 3/4" standard, 3 3/4" and 5" optional
- Lock Chassis: Steel, zinc dichromated for corrosion resistance
- Front: Wrought brass or bronze, 2 1/4 x 1 1/8". Accommodates flat doors and doors beveled 1/8" in 2". Rounded corners optional
- Latchbolt: Brass, chrome plated, 1/2" throw. 3/4" throw deadlocking fire latch optional for pair of doors
- Aux. Latchbolt: Deadlocking latchbolt prevents manipulation when door is closed
- Strike: Wrought brass or bronze, ANSI curved lip standard, 4 7/8 x 1 1/4 x 1 1/4" lip to center
- Cylinder: Brass, 6-pin, L4 keyway, 0-bitted standard
- Keys: Two nickel silver standard
- Warranty: Five-year limited

Advantages

- Patented Lever Release design for vandal resistance (#4920773)
- Anti-rotation throughbolts
- Independent return springs prevent lever sag
- Cover ANSI/DHO Door Prep A115.18-1994 "Spider Cut Out"
- Exceeds ANSI Grade 1 requirements
- UL 3-hour fire rating for 4 x 10' door

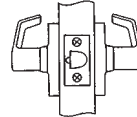
Keying Available

- Master keying
- Construction master keying
- Visual key control
- Concealed key control
- Interchangeable core (IC)
- High security
- High security IC (not available with CL3329)

Certification/Compliance

ANSI: Meets A156.2 Series 4000, Grade 1. Meets A117.1 Accessibility Code. Federal: Meets FF-H-106C. California State Reference Code (Formerly Title 19, California State Fire Marshall Standard): All levers with returns comply; levers return to within 1/2" of door face. UL/LC: All locks with 1/2" throw latch bolt listed for A label and lesser class 4' x 10' single doors. All locks with 3/4" throw latchbolt listed for A label and lesser class 8' x 10' pairs of doors. Letter F and UL symbol on latch front indicate listing.

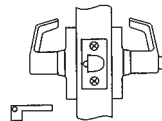
Functions



Passage or Closet

Latchbolt by lever either side. Both levers always free. F75.

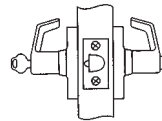
Part No.: CRH CL3310 NZD 613
CRH CL3310 NZD 626



Privacy Bedroom or Bathroom

Throw-off latchbolt by lever closing door or by turning inside lever. Outside lever locked by push button. (Lever handle is free wheeling in locked position.) Outside lever unlocked by emergency release tool outside, by rotating inside lever or by closing door. Inside lever always free. F76.

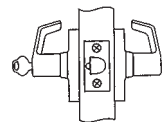
Part No. CRH CL3320 NZD 613
CRH CL3320 NZD 626



Entrance or Office

Deadlocking latchbolt by lever either side, except when turn button locks outside lever. Pushing turn button in locks outside lever, requiring use of key outside to unlock. (Lever handle is free wheeling in locked position.) Turning inside lever unlocks outside lever. Pushing in and turning button locks outside lever, requiring key at all times. Turning inside lever does not unlock outside lever until button is manually turned to unlocked position. Inside lever always free. F81/F82.

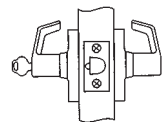
Part No.:*CRH CL3351 NZD 613 LC
CRH CL3351 NZD 626 LC
†CRH CL3351 NZD 626 CL6



Classroom

Deadlocking latchbolt by lever either side, except when key outside locks outside lever. (Lever handle is free wheeling in locked position.) Outside lever unlocked by key outside. Inside lever always free. F84

Part No.:*CRH CL3355 NZD 613 LC
CRH CL3355 NZD 626 LC
†CRH CL3355 NZD 626 CL6



Storeroom or Closet

Deadlocking latchbolt by key in outside lever or by rotating inside lever. (Lever handle is free wheeling in locked position.) Inside lever always free. F86.

Part No.:*CRH CL3357 NZD 613 LC
CRH CL3357 NZD 626 LC
†CRH CL 3357 NZD 626 CL6

* Note: Keyed functions provided less cylinder/core. Order separately. Standard cylinder model No. 2000-033, Interchangeable Core Model #8000.

† Note: CL6 in model No. denotes, Interchangeable Core, Less Core

CYLINDRICAL DEADLOCKS

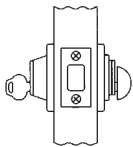
DL3000 Series



Features

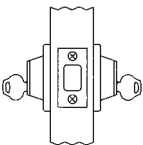
- Handing: Non-handed
- Door Thickness: Standard 1³/₄"
- Backset: 2³/₄"
- Front: Standard wrought brass or bronze, 2¹/₄ × 1¹/₈"
Accommodates flat doors and doors beveled 1/8" in 2"
- Deadbolt: Zinc die cast with hardened steel insert; 1" throw
- Strike: Standard: wrought brass or bronze, 2³/₄ × 1¹/₈"
- Cylinder: Uses standard 1¹/₈" mortise cylinder with A/R type cam. STOCKED LESS CYLINDER
- Warranty: One year limited

Functions



Single Cylinder

By key outside and by thumbturn inside. ANSI: E0150.
Part No.: *CRH DL3013 626 LC



Double Cylinder

By key either side. ANSI: E0140.
Part No.: *CRH DL3012 626 LC
**Note: Stocked less cylinder, please order mortise cylinder separately.*



Accessories

Cam; Corbin Russwin, Adams Rite, Lori.
Part No.: CRH 111F55-8

PUSHBAR EXIT DEVICES

Features

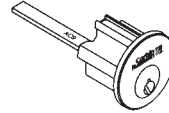
Heavy duty steel construction and Grade 1 performance, priced for outstanding value. Meets rigorous life safety and security requirements, while offering pleasing aesthetics and trouble-free operation. Designed for high-use, high-abuse situations, ED8000 Pushbar Exit Devices can be teamed with a variety of Corbin Russwin trims to provide desired functions, styles and finishes in new construction and renovations.

Advantages

- Meets or exceeds ANSI Grade 1 requirements
- Easy-to-use for quick egress and ADA compliance
- Heavy duty steel construction
- 3/4" latchbolts standard on rim devices
- Low profile, projection for barrier-free code compliance
- No projecting parts

- Devices accommodate various trim functions for flexibility
- Wide range of trim styles and finishes to match other Corbin Russwin products
- Throughbolted trims for strength and security
- One-point dogging standard on panic listed devices
- Devices available to satisfy UL safety and fire requirements

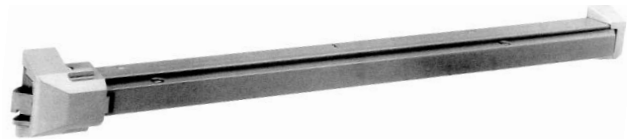
Accessories



Rim Cylinder

CRH 3000-200
• 2" (standard door)
• 6 pin standard

ED8200 Rim Exit Device



Features

- Handing: Non-handed
- Bar Length: Easily field cut to size. Standard is 36" bar fits 31" to 36" door. Optional is 30" bar fits 28" to 30" door; 42" bar fits 37" to 42" door; 48" bar fits 43" to 48" door
- Door Thickness: 1³/₄" standard. 2" and 2¹/₄" optional
- Backset: 2³/₄". Device and trim cover standard ANSI A115.2 (Type 161) cylindrical lock preparation (backset changes when mullion is used)
- Stile: Minimum width 5"
- Projection: 2¹/₂" low profile for barrier-free access
- Latchbolt: 3/4" stainless steel pullman type with stainless steel deadlocking latch
- Materials: Heavy duty wrought steel chassis and push pad; aluminum front and rear bar covers; stainless steel springs; nylon bearings
- Dogging: Standard on ED8200 devices; single point 1/4 turn dogging. Optional is less dogging. Dogging not available on ED8200A and ED8200B devices
- Fasteners: Machine screws standard on ED8200 devices.
- Warranty: Three year limited

Certification/Compliance

ANSI: Meets A156.3, Grade 1. Meets A117.1 Accessibility Code. *Federal:* Meets FF-H-1820. *UL/ULC:* All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on latchhead indicates listing. 3 hour fire rated devices listed as fire exit hardware for A label and lesser class 4' × 8' single or 8' × 8' double doors; UL symbol on rear cover label indicates listing. *WHI (Warnock Hershey International):* 1 1/2 hour fire rated devices listed for B label and lesser class 4' × 8' single or 8' × 8' double doors; letters WHI-F on latchhead and rear cover label indicate listing. *California State Reference Code:* Levers with returns comply. *NFPA:* All exit devices comply with NFPA 101 Life Safety Code. All fire rated devices comply with NFPA 80 Fire Doors and Windows. *ADA:* Exit devices, lever trims and pulls comply with the Americans with Disabilities Act.

Part No.

Description

- CRH ED8200 689 -----Rim Device, 36" Silver Aluminum, painted
- CRH ED8200 690 -----Rim Device, 36" Dark Bronze, painted

Trims & Functions

NEWPORT (N5)

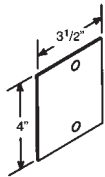


Classroom
*CRH N655 626

- Die Cast Zinc
- Wrought brass or bronze rose
- Key-in-lever cylinder

* Note: Stocked with Corbin Russwin "L4" KWW

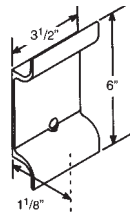
NIGHT LATCH (F1)



*CRH F157 689 LC
• Steel plate

* Note: Stocked less cylinder

NIGHTLATCH (P8)



Wing Pull
*CRH P857 689 LC
*CRH P857 690 LC
• Extruded pull

* Note: Stocked less cylinder

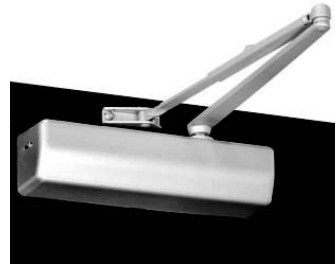
DOOR CLOSERS

Proven effective in high-use, high-abuse situations. DC2000 Series Door Closers fulfill security and life safety requirements by ensuring reliable latching for access control and fire code compliance, along with ease of operation and precise adjustability for barrier-free code compliance. Ideal for virtually all door openings and draft conditions in both new construction and renovations.

Advantages

- Meets or exceeds ANSI A156.4 Grade 1 requirements
- Compliance with building and barrier-free codes
- Up to full 180° door opening
- Unique pressure-relief backcheck intensity valve includes safety feature to maintain correct internal pressure
- Innovative multiple back-check location valve offers 70° or 90° backcheck setting on all mountings
- One piece seamless steel spring tube seals in hydraulic fluid
- Tapered valves allow precise adjustment
- Cast iron body
- Paper template enhances ease of installation in new and retrofit situations
- Quick-Install mounting bracket speeds installation and reduces costs
- Ten-year limited warranty

DC6000 Door Closers



- Heavy-duty forged arm
- Spring-adjust captured valves
- Self-drilling screws
- QUIK-INSTALL™ bracket
- Cast iron body
- Retrofit plates
- Powder painted regular arms

Features

Handing: Non-handed

Body: Cast iron case with seamless cold headed steel spring tube

Arm: Standard: heavy duty forged steel

Spindle: Cold headed heat-treated steel

Piston: Precision machined, heat-treated steel

Springs: Chrome silicon wire

Valves: Latching speed valve standard, closing speed valve standard. Multiple backcheck location valve and backcheck intensity valve standard

Seals: "O" rings

Fluid: Standard: high lubricity extreme temperature hydraulic fluid

Deg. of Opening: Up to full 180° opening standard for regular, top jamb and parallel arm mountings, conditions permitting

Power Adjustment

Arm Bracket: 15% adjustment standard

Cover: Standard: non-metallic full cover

Mountings: Regular and top jamb standard

Mtg Bracket: Quik-Install™ mounting bracket standard

Fasteners: Standard: self drilling screws

Warranty: Ten year limited

Certification/Compliance

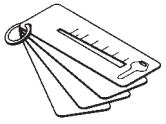
ANSI: Meets A156.4 Grade 1. Meets A117.1 *Barrier-Free Code Compliance*: The DC6000 Series Door Closers conform to the 5 lbs. maximum door opening force requirement for non-fire-rated interior hinged doors, according to: *Americans with Disabilities Act (ADA) Accessibility Guidelines for Buildings and Facilities*, Section 4.13.11. Closers are certified by Corbin Russwin Architectural Hardware to comply with the above standards when properly installed and (if applicable) adjusted, in regular arm, parallel arm and top jamb mountings. *UL/ULC/UL10c*: Listed for fire and cycle requirements.

Part No. Description

- CRH DC6210 689 ---ADJ 1-6 Tri-Pk mounting, aluminum painted
- CRH DC6210 690 ---ADJ 1-6 Tri-Pk mounting, dark bronze painted

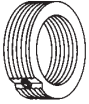
ACCESSORIES & PARTS

Key Gauge



Part No.	Description
CRH CT11	For Corbin X & Z Class System 70 and pre-System 70

Cylinder Accessories



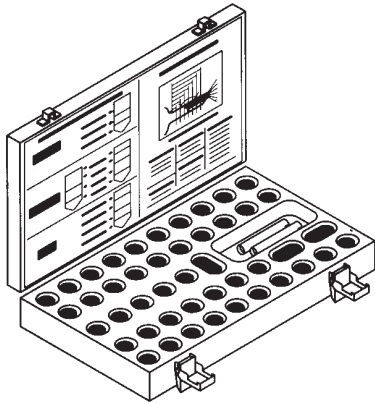
Master Ring Adapter

- For installing standard diameter mortise cylinder in master ring lockset.

Part No.: CRH 522F93-2

SERVICE EQUIPMENT

Pin Kits



For the end user with one Corbin Russwin System 70 keying system to maintain. Each kit has all pins necessary to combine interchangeable core and master ring cylinders, as well as conventional cylinders (both .509" and .552" plug diameters). Furnished in a handsomely finished hardwood case with combining instructions on the inside of the lid.

Single System

CRH PK-70-X

- For X Class keyways: 27, 57, 67 and 77 Series, plus AR, BR, BL, 97 and 99 using System 70 depths (1-6).

CRH PK-70-N

- For N Class keyways: N1-N28 using System 70 depths (1-6)

Deluxe

Ideal for locksmiths who must service a variety of Corbin Russwin keying systems. Also for end users with non-System 70 keying systems. Contains all pins required to combine standard, IC and master ring cylinders. Accommodates System 70 for both plug diameters and all key classes. Furnished in a reinforced steel case with pin length charts on the lid insert.

Part No. CRH PK-1070

KEYWAYS

Keyway Types/Modern Keyways

Multiplex/Simplex Keyways

Multiplex keyways can be used together to expand a keying system. A simplex keyway is independent and stands alone.

Active Keyways

Keyways which are available for new Corbin Russwin keying systems are considered active. Active keyways are divided into the following categories for purpose of key control. L4 is the **Stock** keyway. It is expandable into a 4-keyway multiplex system. L series keyways will be furnished on all stock orders and small master key jobs unless otherwise specified. In the case of new master key systems, the factory reserves the right to select the keyway from a range of standard keyway, based on usage in a particular geographical area.

Restricted Keyways

New systems on restricted keyways require prior approval of the Corbin Russwin Supervisor of Key Systems together with Sales management. Restricted keyways are available for large jobs which require a high degree of protection against unauthorized key duplication. Key blanks, cylinders and plugs with restricted keyways are only supplied when a proper letter of authorization from the end user accompanies the purchase order. For security reasons these keyways are not catalogued.

Inactive Keyways

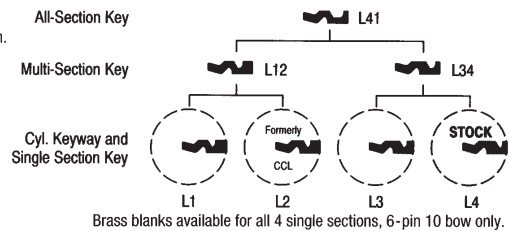
Many older Corbin Russwin keyways are designated inactive. No new systems shall be established on these keyways. However, they continue to be available to support existing keying systems.

Bitting Classes

Corbin Russwin has several sets of dimensional standards for bitting (cutting) keys. If the wrong specifications are used when making keys on code machines in the field, they will not operate in conjunction with factory supplied cylinders and keys. The bitting class is given for each group of keyways. All bitting specs are available from the factory upon request.

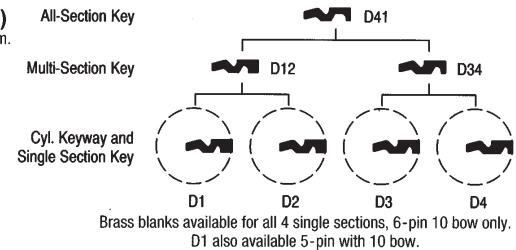
L Series (New)

4 keyway multiplex system. Available 5, 6 and 7-pin. Z Class bitting. Reverse of D Series.



D Series (Russwin)

4 keyway multiplex system. Available 5, 6 and 7-pin. DH Class bitting. Reverse of L Series.

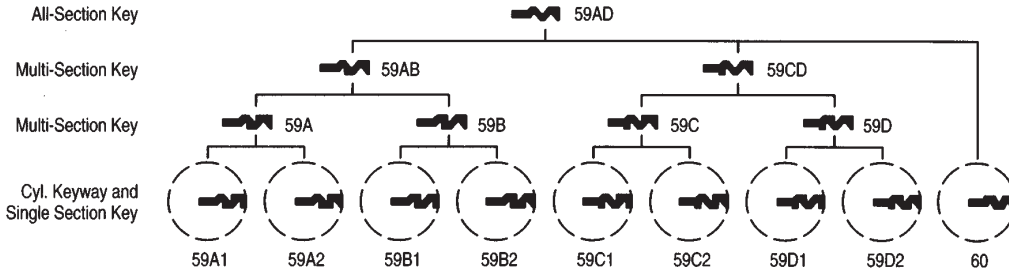


KEYWAYS

Modern Keyways

59 Series (Corbin)

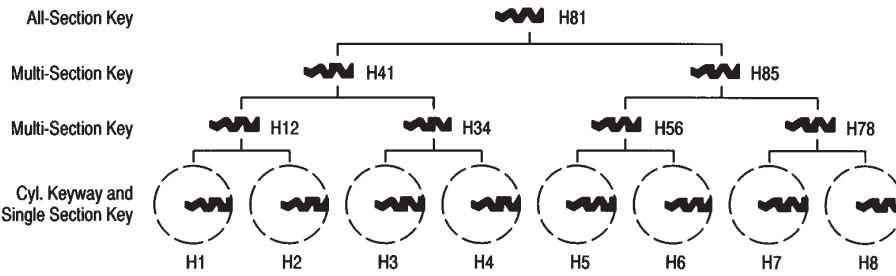
9 keyway multiplex system. Available 5, 6 and 7-pin. Z Class bitting.



Brass blanks available for all 9 single sections, 6-pin 10 bow only. 60 also available 5-pin with 10 bow.

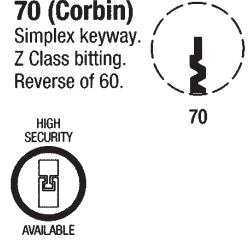
H Series (Russwin)

8 keyway multiplex system. Available 5, 6 and 7-pin. DH Class bitting.



Brass blanks available for all 8 single sections, 6-pin 10 bow only.

70 (Corbin)
Simplex keyway. Z Class bitting. Reverse of 60.



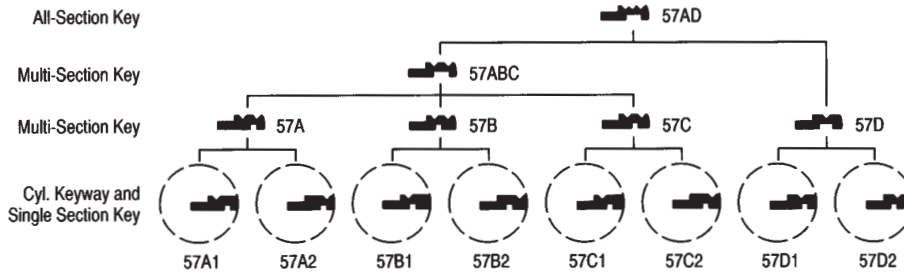
Corbin X Class

57 Series

8 keyway multiplex system. Available 5, 6, and 7-pin. X Class bitting.

Reverses

- 57A1 27B2
- 57A2 27B1
- 57B1 27A2
- 57B2 27A1



Brass blanks available for all 8 single sections, 6-pin 10 bow only.

Simplex Keyways

5 independent keyways. Available 5, 6 and 7-pin. X Class bitting.

Brass Blanks Available

- 97-5PIN-10B
- 99-5PIN-10B



KEYWAYS

Corbin X Class

27 Series

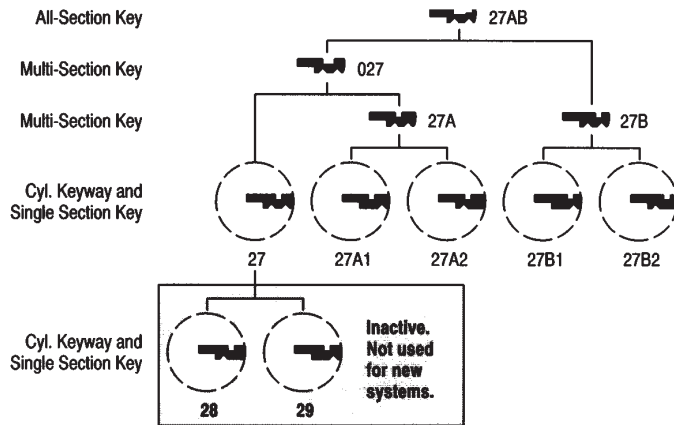
7 keyways total (5 active).
Available 5, 6 and 7-pin.
X Class bitting.

Reverses

27A1 57B2
27A2 57B1
27B1 57A2
27B2 57A1

Brass Blanks Available

27-5PIN-10B
27-6PIN-10B
27A1-6PIN-10B
27A2-6PIN-10B
27B1-6PIN-10B
27B2-6PIN-10B

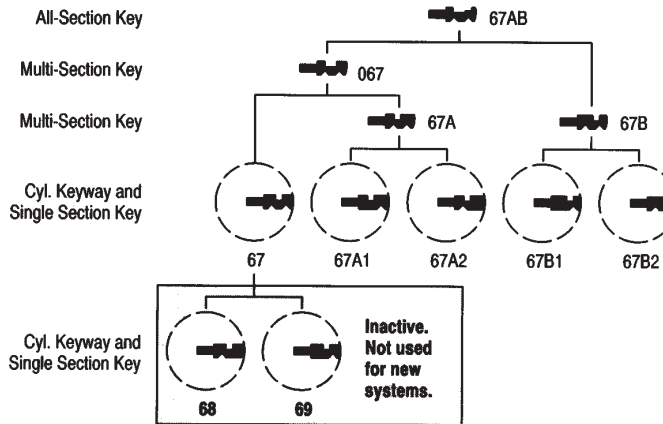


67 Series

7 keyways total (5 active).
Available 5, 6 and 7-pin.
X Class bitting.
Reverse of 77 Series.

Brass Blanks Available

67-5PIN-10B
67-6PIN-10B
67A1-6PIN-10B
67A2-6PIN-10B
67B1-6PIN-10B
67B2-6PIN-10B

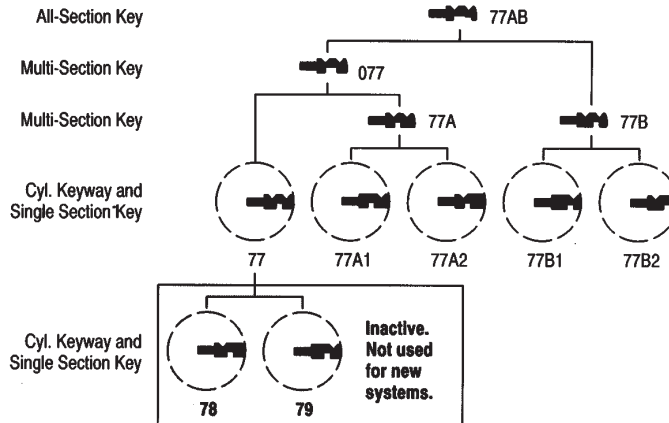


77 Series

7 keyways total (5 active).
Available 5, 6 and 7-pin.
X Class bitting.
Reverse of 67 Series.

Brass Blanks Available

77-5PIN-10B
77-6PIN-10B
77A1-6PIN-10B
77A2-6PIN-10B
77B1-6PIN-10B
77B2-6PIN-10B



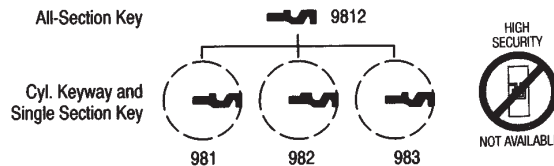
Russwin Inactive

981 Series

3 keyway multiplex system.
Available 5, 6 and 7-pin.
981 Class bitting.

Brass Blanks Available

981-5PIN-10B
981-6PIN-10B
982-6PIN-10B
983-6PIN-10B



Former 6-pin Designations 961 962 963
Former 7-pin Designations 971 972 973

KEYWAYS

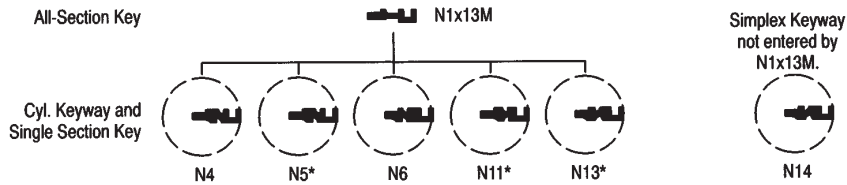
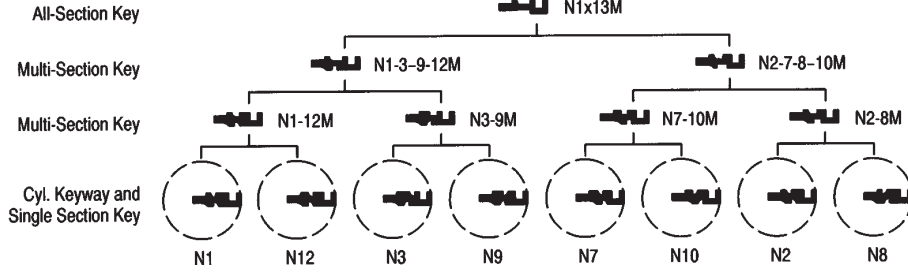
Russwin Inactive Cont.

N Series (Obverse)

14 keyways total: N1-N14.
Available 5, 6 and 7-pin.
N Class bitting.

Brass Blanks Available
N1-N13, 6-pin 10 bow only.

Former Designations
6-pin: 1N-14N
5 and 7-pin: 1K-14K



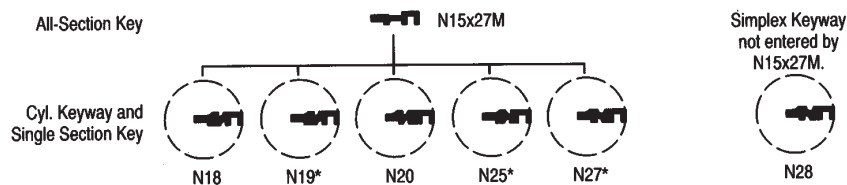
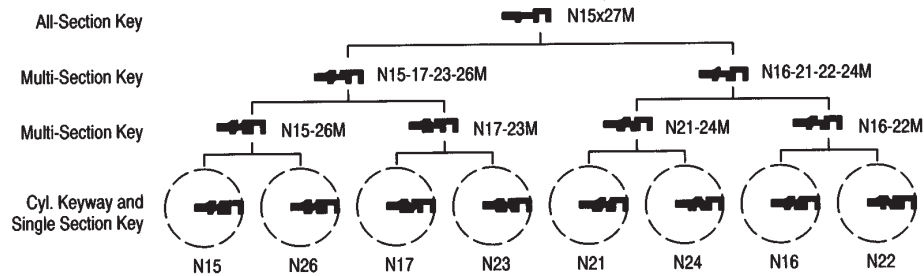
* NOTE: Do not use these pairs in the same keying system with each other:
N1 with N13; N3 with N5; N7 with N11.

N Series (Reverse)

14 keyways total: N15-N28.
Available 5, 6 and 7-pin.
N Class bitting.

Brass Blanks Not Available

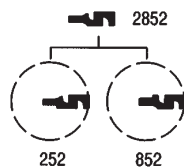
Former Designations
6-pin: 15N-28N
5 and 7-pin: 15K-28K



* NOTE: Do not use these pairs in the same keying system with each other:
N15 with N27; N17 with N19; N21 with N25.

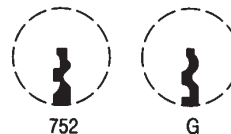
852 Series

2 keyway multiplex system.
5-pin standard, 6-pin special.
Available with 10 Series bows only.
No hotel function cylinders.



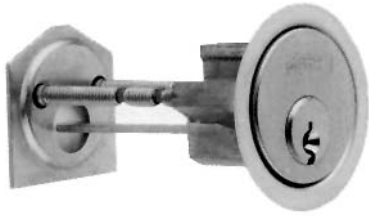
Simplex Keyways

5-pin only.
752 uses 752 Class bitting.
G uses 852 Class bitting.
No hotel function cylinders.
Available with 10 Series bows only.



CONVENTIONAL CYLINDERS

Rim Cylinder

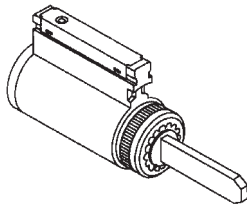


Part No.
*CRH 3000-200-____-____-____
 K W Y Finish

Description
--Rim Cylinder

*Note: Specify keyway and finish when ordering

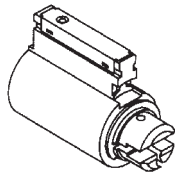
Key In Lever/Knob Cylinders



Part No.
*CRH 2000-033-____-____-____
 K W Y Finish

Description
--For CL3300/CL3600 Series

*Note: Specify keyway and finish when ordering



Part No.
*CRH 2000-052-____-____-____
 K W Y Finish

Description
--For CK4200 Series and UT5200 Series

*Note: Specify keyway and finish when ordering

Interchangeable Core



Part No.
*CRH 8000-____-____-____
 K W Y Finish

Description
--I/C Core Cylinder

*Note: Specify keyway and finish when ordering

MORTISE LOCKS

ML2000 Series



Features

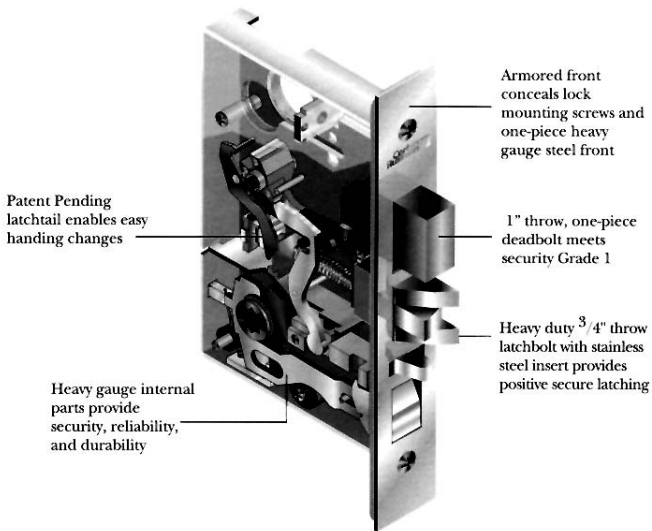
- Handing Handed; quick reversible. The lockset can be re-handled without disassembling the lock case
- Door Thickness 1 3/4" standard
- Backset 2 3/4"
- Lockcase Heavy gauge chrome plated steel, 5/8" x 4" x 15/16". Optional: non-ferrous lockcase for corrosion resistance
- Front Heavy gauge steel, 8" x 1 1/4" x 3/32". Accommodates flat doors and doors beveled 1/8" in 2". Furnished 1" wide for 1 3/8" doors.
- Armored Front Wrought brass or bronze, attached by machine screws to lockcase front
- Latchbolt 2-piece mechanical with anti-friction insert, 5/8" x 1" x 3/4" throw
- Auxiliary Latchbolt 9/16" effective throw and 3/8" effective auxiliary latch deadlocking
- Deadbolt One-piece stainless steel, 19/32" x 1 1/4" x 1" throw
- Hub Knob: nickel steel, 5/16" x 5/16"
- Spacing C. to c. knob/lever to cylinder: 3 5/8"
C. to c. knob/lever to thumbturn 2 7/16"
- Strike Wrought brass or bronze, ANSI straight lip standard, 4 7/8" x 1 1/4" x 1 1/8" lip to center
- Warranty Five-year limited

Certification/Compliance

ANSI: Meets A156.13 Series 1000, Operational and Security Grade 1. Meets A117.1 Accessibility Code. *Federal*: Meets FF-H-106C. *UL/ULC-UL10C Positive Pressure*: All locks listed for A label and lesser class doors, 4' x 10' single or 8' x 10' pair. Letter F and UL symbol on armored front indicate listing. *California State Reference Code: (Formerly Title 19, California State Fire Marshal Standard)* All levers with returns, excluding the Princeton lever, comply; levers return to within 1/2" of door face.

MORTISE LOCKS

ML2000 Series Cont.



Mortise Lock Bodies with Armor Front and Strike

Part No.	Description
CRH ML2010 LL 630 LH	Passage Mortise Body LH
CRH ML2010 LL 630 RH	Passage Mortise Body RH
CRH ML2010 LL 630 LHR	Passage Mortise Body LHR
CRH ML2010 LL 630 RHR	Passage Mortise Body RHR
CRH ML2030 LL 630 LH	Privacy Mortise Body LH
CRH ML2030 LL 630 RH	Privacy Mortise Body RH
CRH ML2030 LL 630 LHR	Privacy Mortise Body LHR
CRH ML2030 LL 630 RHR	Privacy Mortise Body RHR
CRH ML2051 LL 630 LH	Entry/Office Mortise Body LH
CRH ML2051 LL 630 RH	Entry/Office Mortise Body RH
CRH ML2051 LL 630 LHR	Entry/Office Mortise Body LHR
CRH ML2051 LL 630 RHR	Entry/Office Mortise Body RHR
CRH ML2055 LL 630 LH	Classroom Mortise Body LH
CRH ML2055 LL 630 RH	Classroom Mortise Body RH
CRH ML2055 LL 630 LHR	Classroom Mortise Body LHR
CRH ML2055 LL 630 RHR	Classroom Mortise Body RHR
CRH ML2057 LL 630 LH	Storeroom Mortise Body LH
CRH ML2057 LL 630 RH	Storeroom Mortise Body RH
CRH ML2057 LL 630 LHR	Storeroom Mortise Body LHR
CRH ML2057 LL 630 RHR	Storeroom Mortise Body RHR
CRH ML2065 LL 630 LH	Dormitory Mortise Body LH
CRH ML2065 LL 630 RH	Dormitory Mortise Body RH
CRH ML2065 LL 630 LHR	Dormitory Mortise Body LHR
CRH ML2065 LL 630 RHR	Dormitory Mortise Body RHR
CRH ML2067 LL 630 LH	Apartment Mortise Body LH
CRH ML2067 LL 630 RH	Apartment Mortise Body RH
CRH ML2067 LL 630 LHR	Apartment Mortise Body LHR
CRH ML2067 LL 630 RHR	Apartment Mortise Body RHR

Mortise Locksets with Lustra Lever and Rose



LWA

Complies with codes requiring lever to return to within 1/2" of door face. Brass, bronze or stainless steel. Lever: Wrought, Rose: Wrought

Part No.	Description
CRH ML2010 LWA 630 LH	Passage, Lustra x Rose LH
CRH ML2010 LWA 630 RH	Passage, Lustra x Rose RH
CRH ML2010 LWA 630 LHR	Passage, Lustra x Rose LHR
CRH ML2010 LWA 630 RHR	Passage, Lustra x Rose RHR
CRH ML2030 LWA 630 LH	Privacy, Lustra x Rose LH
CRH ML2030 LWA 630 RH	Privacy, Lustra x Rose RH
CRH ML2030 LWA 630 LHR	Privacy, Lustra x Rose LHR
CRH ML2030 LWA 630 RHR	Privacy, Lustra x Rose RHR
CRH ML2051 LWA 630 LH LC	Entry/Office, Lustra x Rose LH
CRH ML2051 LWA 630 RH LC	Entry/Office, Lustra x Rose RH
CRH ML2051 LWA 630 LHR LC	Entry/Office, Lustra x Rose LHR
CRH ML2051 LWA 630 RHR LC	Entry/Office, Lustra x Rose RHR
CRH ML2055 LWA 630 LH LC	Classroom, Lustra x Rose LH
CRH ML2055 LWA 630 RH LC	Classroom, Lustra x Rose RH
CRH ML2055 LWA 630 LHR LC	Classroom, Lustra x Rose LHR
CRH ML2055 LWA 630 RHR LC	Classroom, Lustra x Rose RHR
CRH ML2057 LWA 630 LH LC	Storeroom, Lustra x Rose LH
CRH ML2057 LWA 630 RH LC	Storeroom, Lustra x Rose RH
CRH ML2057 LWA 630 LHR LC	Storeroom, Lustra x Rose LHR
CRH ML2057 LWA 630 RHR LC	Storeroom, Lustra x Rose RHR
CRH ML2065 LWA 630 LH LC	Dormitory, Lustra x Rose LH
CRH ML2065 LWA 630 RH LC	Dormitory, Lustra x Rose RH
CRH ML2065 LWA 630 LHR LC	Dormitory, Lustra x Rose LHR
CRH ML2065 LWA 630 RHR LC	Dormitory, Lustra x Rose RHR
CRH ML2067 LWA 630 LH LC	Apartment, Lustra x Rose LH
CRH ML2067 LWA 630 RH LC	Apartment, Lustra x Rose RH
CRH ML2067 LWA 630 LHR LC	Apartment, Lustra x Rose LHR
CRH ML2067 LWA 630 RHR LC	Apartment, Lustra x Rose RHR

**Keyed functions supplied less cylinder. Order cylinder separately*

Mortise Locksets with Lustra Lever and Escutcheon



LWM

Complies with codes requiring lever to return to within 1/2" of door face. Brass, bronze or stainless steel. Lever: Wrought Escutcheon: Wrought

Part No.	Description
CRH ML2010 LWM 626 LH	Passage, Lustra x Esc. LH
CRH ML2010 LWM 626 RH	Passage, Lustra x Esc. RH
CRH ML2010 LWM 626 LHR	Passage, Lustra x Esc. LHR
CRH ML2010 LWM 626 RHR	Passage, Lustra x Esc. RHR
CRH ML2030 LWM 626 LH	Privacy, Lustra x Esc. LH
CRH ML2030 LWM 626 RH	Privacy, Lustra x Esc. RH
CRH ML2030 LWM 626 LHR	Privacy, Lustra x Esc. LHR
CRH ML2030 LWM 626 RHR	Privacy, Lustra x Esc. RHR
CRH ML2051 LWM 626 LH LC	Entry/Office, Lustra x Esc. LH
CRH ML2051 LWM 626 RH LC	Entry/Office, Lustra x Esc. RH
CRH ML2051 LWM 626 LHR LC	Entry/Office, Lustra x Esc. LHR
CRH ML2051 LWM 626 RHR LC	Entry/Office, Lustra x Esc. RHR

Part No.	Description
CRH ML2055 LWM 626 LH LC	Classroom, Lustra x Esc. LH
CRH ML2055 LWM 626 RH LC	Classroom, Lustra x Esc. RH
CRH ML2055 LWM 626 LHR LC	Classroom, Lustra x Esc. LHR
CRH ML2055 LWM 626 RHR LC	Classroom, Lustra x Esc. RHR
CRH ML2057 LWM 626 LH LC	Storeroom, Lustra x Esc. LH
CRH ML2057 LWM 626 RH LC	Storeroom, Lustra x Esc. RH
CRH ML2057 LWM 626 LHR LC	Storeroom, Lustra x Esc. LHR
CRH ML2057 LWM 626 RHR LC	Storeroom, Lustra x Esc. RHR
CRH ML2065 LWM 626 LH LC	Dormitory, Lustra x Esc. LH
CRH ML2065 LWM 626 RH LC	Dormitory, Lustra x Esc. RH
CRH ML2065 LWM 626 LHR LC	Dormitory, Lustra x Esc. LHR
CRH ML2065 LWM 626 RHR LC	Dormitory, Lustra x Esc. RHR
CRH ML2067 LWM 630 LH LC	Apartment, Lustra x Esc. LH
CRH ML2067 LWM 630 RH LC	Apartment, Lustra x Esc. RH
CRH ML2067 LWM 630 RHR LC	Apartment, Lustra x Esc. RHR

*Keyed functions supplied less cylinder. Order cylinder separately

Mortise Locksets with Newport Lever and Rose



NSA
Lever: Cast
Rose: Wrought

Part No.	Description
CRH ML2010 NSA 626 LH	Passage, Newport x Rose LH
CRH ML2010 NSA 626 RH	Passage, Newport x Rose RH
CRH ML2010 NSA 626 LHR	Passage, Newport x Rose LHR
CRH ML2010 NSA 626 RHR	Passage, Newport x Rose RHR
CRH ML2030 NSA 626 LH	Privacy, Newport x Rose LH
CRH ML2030 NSA 626 RH	Privacy, Newport x Rose RH
CRH ML2030 NSA 626 LHR	Privacy, Newport x Rose LHR
CRH ML2030 NSA 626 RHR	Privacy, Newport x Rose RHR
CRH ML2051 NSA 626 LH LC	Entry/Office, Newport x Rose LH
CRH ML2051 NSA 626 RH LC	Entry/Office, Newport x Rose RH
CRH ML2051 NSA 626 LHR LC	Entry/Office, Newport x Rose LHR
CRH ML2051 NSA 626 RHR LC	Entry/Office, Newport x Rose RHR
CRH ML2055 NSA 626 LH LC	Classroom, Newport x Rose LH
CRH ML2055 NSA 626 RH LC	Classroom, Newport x Rose RH
CRH ML2055 NSA 626 LHR LC	Classroom, Newport x Rose LHR
CRH ML2055 NSA 626 RHR LC	Classroom, Newport x Rose RHR
CRH ML2057 NSA 626 LH LC	Storeroom, Newport x Rose LH
CRH ML2057 NSA 626 RH LC	Storeroom, Newport x Rose RH
CRH ML2057 NSA 626 LHR LC	Storeroom, Newport x Rose LHR
CRH ML2057 NSA 626 RHR LC	Storeroom, Newport x Rose RHR
CRH ML2065 NSA 626 LH LC	Dormitory, Newport x Rose LH
CRH ML2065 NSA 626 RH LC	Dormitory, Newport x Rose RH
CRH ML2065 NSA 626 LHR LC	Dormitory, Newport x Rose LHR
CRH ML2065 NSA 626 RHR LC	Dormitory, Newport x Rose RHR
CRH ML2067 NSA 630 LH LC	Apartment, Newport x Rose LH
CRH ML2067 NSA 630 RH LC	Apartment, Newport x Rose RH
CRH ML2067 NSA 630 LHR LC	Apartment, Newport x Rose LHR
CRH ML2067 NSA 630 RHR LC	Apartment, Newport x Rose RHR

*Keyed functions supplied less cylinder. Order cylinder separately

Mortise Locksets with Newport Lever and Escutcheon

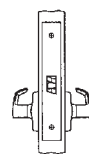


NSM
Lever: Cast
Escutcheon: Wrought

Part No.	Description
CRH ML2010 NSM 626 LH	Passage, Newport x Esc. LH
CRH ML2010 NSM 626 RH	Passage, Newport x Esc. RH
CRH ML2010 NSM 626 LHR	Passage, Newport x Esc. LHR
CRH ML2010 NSM 626 RHR	Passage, Newport x Esc. RHR
CRH ML2030 NSM 626 LH	Privacy, Newport x Esc. LH
CRH ML2030 NSM 626 RH	Privacy, Newport x Esc. RH
CRH ML2030 NSM 626 LHR	Privacy, Newport x Esc. LHR
CRH ML2030 NSM 626 RHR	Privacy, Newport x Esc. RHR
CRH ML2051 NSM 626 LH LC	Entry/Office, Newport x Esc. LH
CRH ML2051 NSM 626 RH LC	Entry/Office, Newport x Esc. RH
CRH ML2051 NSM 626 LHR LC	Entry/Office, Newport x Esc. LHR
CRH ML2051 NSM 626 RHR LC	Entry/Office, Newport x Esc. RHR
CRH ML2055 NSM 626 LH LC	Classroom, Newport x Esc. LH
CRH ML2055 NSM 626 RH LC	Classroom, Newport x Esc. RH
CRH ML2055 NSM 626 LHR LC	Classroom, Newport x Esc. LHR
CRH ML2055 NSM 626 RHR LC	Classroom, Newport x Esc. RHR
CRH ML2057 NSM 626 LH LC	Storeroom, Newport x Esc. LH
CRH ML2057 NSM 626 RH LC	Storeroom, Newport x Esc. RH
CRH ML2057 NSM 626 LHR LC	Storeroom, Newport x Esc. LHR
CRH ML2057 NSM 626 RHR LC	Storeroom, Newport x Esc. RHR
CRH ML2065 NSM 626 LH LC	Dormitory, Newport x Esc. LH
CRH ML2065 NSM 626 RH LC	Dormitory, Newport x Esc. RH
CRH ML2065 NSM 626 LHR LC	Dormitory, Newport x Esc. LHR
CRH ML2065 NSM 626 RHR LC	Dormitory, Newport x Esc. RHR
CRH ML2067 NSM 630 LH LC	Apartment, Newport x Esc. LH
CRH ML2067 NSM 630 RH LC	Apartment, Newport x Esc. RH
CRH ML2067 NSM 630 LHR LC	Apartment, Newport x Esc. LHR
CRH ML2067 NSM 630 RHR LC	Apartment, Newport x Esc. RHR

*Keyed functions supplied less cylinder. Order cylinder separately

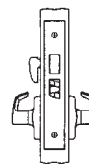
Functions



Passage or Closet

Latchbolt by grip either side. Both grips always free
ANSI: F01

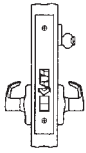
Part No.: ML2010



Privacy Bedroom or Bathroom

Latchbolt by grip either side. Deadbolt by thumbturn lever inside or by emergency release tool outside. Inside grip simultaneously retracts latchbolt and deadbolt
ANSI: F19

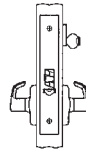
Part No.: ML2030



Entrance or Office

Latchbolt by key outside or by grip either side, unless outside grip is locked by toggle-action stop. Auxiliary latch deadlocks latchbolt. Inside grip always free. ANSI: F04

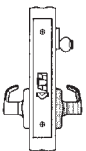
Part No.: ML2051



Classroom

Latchbolt by grip either side, unless outside grip is locked by key outside. Auxiliary latch deadlocks latchbolt. Inside grip always free. ANSI: F05

Part No.: ML2055

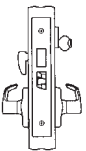


Storeroom or Closet

Latchbolt by grip inside or by key outside. Outside grip always rigid. Auxiliary latch deadlocks latchbolt. Inside grip always free. ANSI: F07

Part No.: ML2057

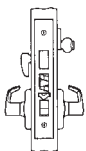
Functions



Dormitory, Entrance or Storeroom

Latchbolt by grip either side. Deadbolt by key outside or by thumbturn lever inside. Inside grip simultaneously retracts latchbolt and deadbolt. ANSI: F13

Part No.: ML2065



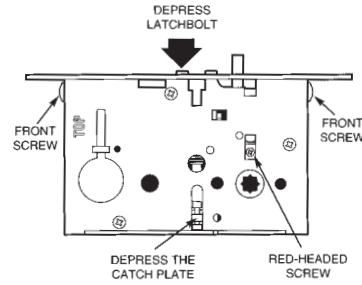
Apartment or Dormitory

Latchbolt by grip either side, unless outside grip is locked by toggle-action stop or by projection of deadbolt. Deadbolt by key outside or by thumbturn lever inside. Inside grip simultaneously retracts latchbolt and deadbolt; outside grip remains locked. Auxiliary latch deadlocks latchbolt. ANSI: F12

Part No.: ML2067

REVERSING HANDING

For Mortise Locksets ML2000 Series



Minimal Force is Required to Reverse the Handing

1. Remove the armored front
2. Remove the lockset from the door
3. Fully depress the latchbolt and hold in the depressed position
4. With minimal force, depress the catch plate, located at the end of the latchtail, through the oblong cutout in the lockcase cap. While depressing the catch plate, release the latchbolt and remove latch from the lock
5. Turn the latchbolt over and reinstall into the lock
6. Depress the latchbolt until it re-engages the tail socket
7. Remove the red headed screw from the stopworks and place it in the stopworks on the opposite side of the case
8. Loosen the front screw to change the bevel. Tighten the front screws
9. Reinstall the lock and armored front into the door
10. If changing bevel only, i.e. RH to RHR, do only steps 1 through 6