

Through your CompX National distributor . . . a program to meet your lock requirements.

CompX National manufactures a wide variety of locks for residential, commercial and industrial use. We've been solving security problems since the need for metal cabinet locks brought about the founding of our company in 1903.

The locks shown in this catalog are particularly wellsuited to serve the replacement market...as well as component manufacturers. They have been proven in use.

Our experience in serving this market has shown us the importance of product quality, competitive pricing, proper packaging and immediate service and delivery. Working through your CompX National distributor, we offer a program that is committed to serving your needs.

A complete selection of locks

- Door and drawer locks for virtually every application,
- every security requirement.Wide variety of mail box locks.
- White variety of mail box locks
- Locking devices of every description for use in schools, institutional and commercial buildings.
- · Key blanks and keying kits to complement each of our locks.

Packaged for your convenience

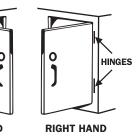
- All hardware is individually packed in see-thru poly-bags for product protection and easy inspection.
- Poly-bags of like hardware are grouped in popular quantities and placed in handy cases.
- Case designed for convenience in storage and ease in handling.
- Cases are labeled for quick identification.



how cabinet locks are used

DOOR APPLICATION

Bolt or cam at side locks to frame.



LEFT HAND RIG

At which edge of door hinges are located determines hand of door when facing door.



Lock engages strike mounted on underside of lid.



SLIDING (By-pass) DOOR APPLICATION

Lock engages strike mounted on rear door.



MULTIPLE DRAWER APPLICATIONS (Wood construction)

SINGLE DRAWER APPLICATIONS

Drawer mounted lock – Bolt or cam locks on frame.



Frame mounted lock – Cam locks on back of drawer front with hook cam engaging strike.



PEDESTAL/FILE

HINGES



Side mounted gang lock - vertical bar movement locks all drawers simultaneously.

DESK

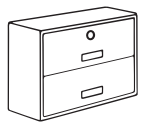


Center drawer mounted lock – Bolt locks on frame or top. Side drawer mechanism(s) actuated by locked center drawer secures drawers.

PEDESTAL/FILE

Top drawer mounted lock activates side mechanism securing other drawers.

LATERAL FILE



Top drawer mounted lock activates side mechanisms securing other drawer(s); also allows only opening one drawer at a time.

key codes

Key codes stamping may appear with or without zeros preceding other numbers, i.e.: C001A and C1A are the same key code.

STOCK: LOCKS

14A – Bright Nickel 19 – Black

number suffix, i.e.: C8053-3 Bright Brass finish.

finish codes

4G - Antique Brass

Finish code applies to exposed portions of lock and is indicated by part

26 – Bright Chrome 26D – Dull Chrome (brushed)

2

2C - Zinc Plated

3 - Bright Brass

4 - Satin Brass



pin tumbler drawer locks



New – C8137 lock with STAINLESS STEEL bolt!

The stainless steel bolt withstands a higher degree of abuse and is a direct replacement for existing C8137 with die-cast bolts.

APPLICATION – For center drawers of metal desks. Fits special piercing of drawer front and selvedge (see drawing).

OPERATION - Key removable in both locked and unlocked positions.

KEYING – Will key together with all other pin tumbler locks using D4291 key blank except locks shown on pages 8 & 9. See table for available keying. Master keying to GM1.

PACKAGING – Supplied with two keys, mounting nut and stainless steel insertable bolt. Part No.: C7137 – Stainless steel replacement insertable bolts. Sold in bags of 10. M337272116X150J – Die-cast replacement insertable bolts.

| | | | Cvlinder | Bolt | KA* | Key Changes | | Case | Reference | |
|-----------|--|--|----------|--------|-------|-------------|------|----------|-------------|-----------|
| Part No. | Installation | Bolt Type | Length | Travel | Codes | KD | MKKD | Quantity | Number | Key Blank |
| C8137-26D | Metal Drawer, 1/4" Max Mat'l Thickness | Stainless steel Insertable Dead Bolt | 19/32" | 7/16" | 4 | 850 | 650 | 10 | M2-3727-001 | D4291 |

*Key Codes used: 4 Codes - 101, 103, 107 and 915.

pin tumbler sliding door, file cabinet locks



APPLICATION – C8140 is for sliding glass doors. C8142 and C8143 are for wood sliding doors and require a 7/8" diameter hole in front door for cylinder. C8150 is used internally on filing cabinets to gang lock drawers.

OPERATION – C8140 and C8150: key removable in locked position only. C8142 and C8143: key removable in both locked and unlocked positions.

KEYING – Will key together with all other pin tumbler locks using D4291 key blank except locks shown on pages 8 & 9. See table for available keying. Master keying to GM1.

PACKAGING – Supplied with two keys. C8142 and C8143 furnished with strike and mounting screws. If trim ring is required, order C2017 separately. See page 22.

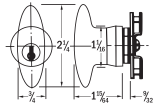
| | | | | | | Key Changes | | | | |
|-----------|------------------------------|--------------------|--------------------|----------------|--------------|-------------|------|------------------|---------------------|--------------|
| Part No. | Installation | Bolt Type | Cylinder Length | Bolt Travel | KA* Codes | KD | МККД | Case Quantity | Reference Number | Key Blank |
| C8140-26D | Plate Glass Sliding Doors | Internal Spring | _ | - | 4 | 100 | - | 10 | M2-0225-001 | D4291 |
| C8142-26D | Sliding Doors | Plunger | 1-1/8" | 7/16" | 6 | 100 | 100 | 10 | M2-3707-157 | D4291 |
| C8142-4 | Sliding Doors | Plunger | 1-1/8" | 7/16" | 2 | 100 | - | 10 | M2-3707-157 | D4291 |
| C8143-26D | Sliding Doors | Plunger | 1-3/8" | 7/16" | 4 | 100 | - | 10 | M2-3707-160 | D4291 |
| C8143-4 | Sliding Doors | Plunger | 1-3/8" | 7/16" | 2 | 100 | _ | 10 | M2-3707-160 | D4291 |
| C8150-26D | Filing Cabinet | Spring | _ | 1/8" | 5 | 850 | _ | 10 | M2-4847-001 | D4291 |

*Key Codes used: 2 Codes - 107 and 915.

4 Codes - 101, 103, 107 and 915. 5 Codes - 101, 102, 103, 107 and 915.

6 Codes - 101, 103, 105, 106, 107 and 915.

pin tumbler knob locks



OPERATION – 90° turn to open. Choice of key operation, see table. **KEYING** – Will key together with all other pin tumbler locks using D4291 key blank except locks

Operation of Key

Key Removable in Both Locked

and Unlocked Positions

Position Only

Key Removable in Locked

shown on pages 8 & 9. See table for available keying. Master keying to GM1. PACKAGING – Supplied with two keys, mounting nut and screw for latch plate.

> Maximum Material

Thickness

1/8

1/8'

KA*

Codes

3

1

Key Changes

KD

650

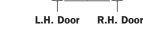
650

Case

Quantity

10

10



C8150

_9/32 diameter

C8140

11

outer door

11/1 1/1

 $\frac{3}{16}$ min.

Key

Blank

D4291

D4291

1⁴%

/32

 \Rightarrow

1111

inher door

mounts with 6-32 f. h. screw

MOUNTING HOLES

Reference

Number

M2-0721-010

w/M3-6921

M2-0721-060

w/M3-6921

-340/335



C8154, C8155

Part No.InstallationC8154-26DDoorC8155-26DDoor

*Key Codes used: 1 Code - 915.

3 Codes - 103, 107 and 915.

**Install with tongue pointing away from jamb.

