THIS PAGE LEFT BLANK INTENTIONALLY
**Applications**

The housings shown on this page all share a common part: an innovative removable barrel. In seconds, and without the need for any special tools, a barrel can be fitted and removed into any of these housings.

This is called the **Barrel Exchange System**.

**Advantages**

Changing a barrel is the easiest and simplest way to change a lock’s combination.

A group of furniture can be easily keyed alike.

When suiting an office, the furniture can be fitted with the housing carcass only. After installation, the barrels can be fitted to the required security level. Should the need arise, the combination can be easily changed.

**Key Types**

The barrel exchange system consists of three types of keys: the assembly, master and servant keys.

**ASSEMBLY KEY**

The assembly key can fit or remove a barrel from the housing.

**MASTER KEY**

The master key will operate all the locks without removing the barrel.

**SERVANT KEYS**

The servant keys are for normal day-to-day operation.

**Barrel Exchange Systems**

There are four levels of barrel exchange systems.

All four are interchangeable with each other and can be master-keyed.

- **R2** 200 combinations with single-entry keying
- **RE** 500 combinations with single-entry keying and double disc
- **RX** 500 combinations with double-entry keying
- **XT** 2000 combinations with double-entry keying
BARREL EXCHANGE SYSTEM (CONT'D.)

Servant Keys
**Applications**

This lock is ideal for use on drawers and cupboards.

Rotating the key results in rotary cam movement.

A brass nut or spring clip secure the lock into position.

Carcass is supplied on its own.

Special pricing applies for barrels fitted.

**Specifications**

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Zinc-plated steel cam
- Stainless steel capped barrel

**Code Information**

**KEY SERIES**

- **R2** 200 combinations - master keying
- **RE** 500 combinations - master keying
- **RX** 500 combinations - master keying
- **XT** 2000 combinations - master keying

**FINISH**

- 3 Bright chrome

**MOVEMENT**

- **B** 180° clockwise or anti-clockwise to unlock
- **C** 90° clockwise to unlock

**FIXING**

- **N** Nut
- **F** Across flats spring clips
- **R** Across rounds spring clips

**CAM TYPE**

- **- -** Refer to page C100

**Ordering Details**

**STEP 1**  **STEP 2**  **STEP 3**  **STEP 4**

A / C X -- / KEY SERIES/FINISH+MOVEMENT/FIXING+CAM TYPE

Ordering example: A / C X -- / # # / 3 B / N 0 9

- ADVISE Cam position when locked, refer to drawing at right
- ADVISE Keying requirements, e.g. keyed alike

**Dimensions/Fixing shown NTS**

**Fixing Details**

**Measurements shown in mm**
Applications
This lock is ideal for use on drawers and cupboards.
Rotating the key results in rotary cam movement.
This lock can be fitted in seconds by simply pushing into the panel cutout.
Suits panels 0.5 to 0.9 mm thick. Ask for optional panel thicknesses.
Carcass is supplied on its own.
Special pricing applies for barrels fitted.

Specifications
- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Zinc-plated steel cam
- Stainless steel capped barrel

Code Information

KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome

MOVEMENT
B 180° clockwise or anti-clockwise to unlock
C 90° clockwise to unlock

FIXING
N Nut
Z Quick fix spring clip (oil-dipped finish)

CAM TYPE
- - Refer to page C100

Ordering Details

<table>
<thead>
<tr>
<th>STEP 1</th>
<th>STEP 2</th>
<th>STEP 3</th>
<th>STEP 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/C X--</td>
<td>KEY SERIES/FINISH+MOVEMENT/FIXING+CAM TYPE</td>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>

Ordering example: A / C X - - / # # / 3 C / Z 0 6

ADVISE Cam position when locked, refer to drawing at right
ADVISE Keying requirements, e.g. keyed alike
**Applications**

This lock is ideal for use on metal cabinets.

Rotating the key results in rotary cam movement.

The lock can be fitted in seconds by simply pushing into the panel cutout.

Suits panels 0.5 to 0.9 mm thick. Ask for optional panel thicknesses.

Carcass is supplied on its own.

Special pricing applies for barrels fitted.

**Specifications**

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Stainless steel capped barrel

**Code Information**

**KEY SERIES**
- R2 200 combinations - master keying
- RE 500 combinations - master keying
- RX 500 combinations - master keying
- XT 2000 combinations - master keying

**FINISH**
- 3 Bright chrome

**MOVEMENT**
- B 180° clockwise or anti-clockwise to unlock
- C 90° clockwise to unlock

**FIXING**
- N Nut
- Z Quick fix spring clip (oil-dipped finish)

**CAM TYPE**

-- Refer to page A102

**Ordering Details**

STEP 1 STEP 2 STEP 3 STEP 4
A / F X - - / KEY SERIES / FINISH + MOVEMENT / - FIXING + CAM TYPE
Ordering example: A / F X - - / R X / 3 B / Z D 4

---

**Dimensions/Fixing shown NTS**

**Fixing Details**

Measurements shown in mm

---

**C6 2005**
Applications

This lock is ideal for use on overhead hampers and tambour cabinets. Rotating the key clockwise results in 180° rotary cam movement. The lock fits into a 19.1 mm diameter hole from the rear of a panel. Screws secure the lock without removing the cam by fixing through the centre hole of the cam. Suits panels up to 19 mm thick. Carcass is supplied on its own. Special pricing applies for barrels fitted.

Specifications

- Zinc alloy diecast housing
- Glass-reinforced nylon cam
- Glass-reinforced nylon strike
- Stainless steel capped barrel
- Key removable in locked and unlocked positions
- Optional bezel - refer to page C100

Code Information

**KEY SERIES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Combinations</th>
<th>Keying</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>200</td>
<td>master keying</td>
</tr>
<tr>
<td>RE</td>
<td>500</td>
<td>master keying</td>
</tr>
<tr>
<td>RX</td>
<td>500</td>
<td>master keying</td>
</tr>
<tr>
<td>XT</td>
<td>2000</td>
<td>master keying</td>
</tr>
</tbody>
</table>

**FINISH**

3  Bright chrome

**MOVEMENT**

B  180° clockwise or anti-clockwise to unlock

Ordering Details

STEP 1  STEP 2  STEP 3  STEP 4
A / C B 3 V / KEY SERIES/FINISH+MOVEMENT/- P 6

Ordering example:  A / C B 3 V / R X / 3 B / - P 6
- ADVISE Cam position when locked
- ADVISE Keying requirements, e.g. keyed alike

Dimensions/Fixing shown NTS

Measurements shown in mm
DISPLAY CABINET LOCK

FOR SLIDING GLASS DOORS

Applications

This lock is designed to fit an extruded aluminium bottom rail for glass display sliding doors.

It is fitted by sliding it on to the end of the extrusion and tightening the grub screw.

Pushing the barrel in results in a 7 mm diameter pin projecting 12 mm from the back of the lock (note: no key is required when locking). To retract the pin, insert a key and turn. The barrel and pin, being spring-loaded, will pop out.

Specifications

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Stainless steel capped barrel
- Zinc alloy diecast projection pin

Code Information

KEY SERIES
- R2 200 combinations - master keying
- RE 500 combinations - master keying
- RX 500 combinations - master keying
- XT 2000 combinations - master keying

FINISH
- 3 Bright chrome

Typical Extrusion profile

Ordering Details

STEP 1           STEP 2           STEP 3
A / P P 6 L / KEY SERIES / 3 (Left hand version)
A / P P 6 R / KEY SERIES / 3 (Right hand version)

Ordering example: A / P P 6 L / R X / 3 - / - - -

ADVISE Keying requirements, e.g. keyed alike

Measurements shown in mm
**FLUSH LOCKING HANDLE**

**3-POINT LOCKING**

**Applications**

This lock is ideal for hinged doors requiring 3-point locking.

The lock assembly is snap-in with rod retention designed to resist tampering. Application tool available (M/HF1T).

**Specifications**

- Black pan and grip with warm-to-touch surface
- Internal zinc alloy locking cell
- 90º cam rotation

**Code Information**

**KEY SERIES**

- R2 200 combinations - master keying
- RE 500 combinations - master keying
- RX 500 combinations - master keying
- XT 2000 combinations - master keying

**MOVEMENT**

- L Cam on left edge (as drawn) only

**CAM TYPE**

- F1 - ‘A’ - 22 mm cam set back
- F2 - ‘A’ - 16 mm cam set back

**Ordering Details**

<table>
<thead>
<tr>
<th>STEP 1</th>
<th>STEP 2</th>
<th>STEP 3</th>
<th>STEP 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/HF1Z</td>
<td>KEY SERIES</td>
<td>6 + MOVEMENT</td>
<td>- CAM TYPE</td>
</tr>
</tbody>
</table>

Ordering example: A / H F 1 Z / # # / 6 L / - F 1

**Measurements shown in mm**

Dimensions/Fixing shown NTS
2-POINT LOCK

Applications

This lock is ideal for hinged/sliding/tambour door applications.

Rotating the key 90° clockwise gives a 13.8 mm throw and allows for 2-point locking on timber or metal cabinets.

The lock fits into a 19.1 mm diameter hole from the rear of a panel, with a 22 mm projection. The lock can be secured with screws or rivets.

Specifications

- Zinc alloy diecast lock housing
- Glass-reinforced nylon backplate
- Key removable in locked and unlocked positions
- 90° anti-clockwise key rotation to unlock
- Optional bezel - refer to page C100

Code Information

KEY SERIES

R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

Note: 1200 x 8 x 3 aluminium locking bar and saddles are available. Refer to Applications Section H, page H3.

Ordering Details

STEP 1          STEP 2   STEP 3
A / 2 P L - / KEY SERIES / 3 C / - - -

Ordering example: A / 2 P L - / R X / 3C

ADVISE   Keying requirements, e.g. keyed alike

Dimensions/Fixing shown NTS

Measurements shown in mm
SPINDLE LOCK

22 MM BACK FIXING

Applications

This lock is ideal for use on multi-drawer cabinets.

Rotating the key results in 180° rotary spindle movement. The end of the spindle accepts a D shaped rod, which drives a locking mechanism at the rear of a cabinet.

The lock fits into a 19.1 mm diameter hole from the rear of a panel. Two screws then secure the lock from the back.

Specifications

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Stainless steel capped barrel
- Optional bezel - refer to page C100
- One pair of nickel-plated keys per lock

Code Information

KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome
9 Nickel

MOVEMENT
B 180° clockwise or anti-clockwise to unlock

FIXING
- Customer to supply

Ordering Details

STEP 1  STEP 2  STEP 3  STEP 4
A / SB3H/ KEY SERIES / FINISH + MOVEMENT / - - -
Ordering example: A / S B 3 H/ # / 3 B / - - -
- ADVISE Keying requirements, e.g. keyed alike

Dimensions/Fixing shown NTS

End Detail
of Spindle

Fixing Details
Note: Fixing hole ø20.0 if bezel is used

Measurements shown in mm
DRAWER LOCK

VERTICAL BOLT PROJECTION

Applications
This lock is ideal for use on drawers.

Rotating the key 180° results in 9 mm vertical bolt movement.

The lock fits into a 19.1 mm diameter hole from the rear of a panel. Screws then secure the lock from the back.

Suits panels up to 22 mm thick.

Specifications
- Zinc alloy diecast housing
- Pressed steel back plate - passivated
- Vertical bolt operation
- Key removable in locked and unlocked positions
- Zinc-plated steel bolt
- Stainless steel capped barrel
- Optional bezel - refer to page C100
- One pair of nickel-plated keys per lock.

Code Information
KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome
9 Nickel

MOVEMENT
B 180° clockwise to unlock

FIXING
- Customer to supply

BOLT PROJECTION
R Round face
F Flat face

BOLT TYPE
- Refer to page B101

Ordering Details

STEP 1  STEP 2  STEP 3  STEP 4
A / PB2V / KEY SERIES / FINISH + MOVEMENT / FIXING + BOLT PROJECTION + BOLT TYPE
Ordering example: A / P B 2 V / ## / 3 B / - R R

ADVISE
Keying requirements, e.g. keyed alike
CUPBOARD LOCK

HORIZONTAL BOLT PROJECTION

Applications
This lock is ideal for use on cupboards.
Rotating the key 180° results in 9 mm horizontal bolt movement.
The lock fits into a 19.1 mm diameter hole from the rear of a panel. Screws then secure the lock from the back.
Suits panels up to 22 mm thick.

Specifications
- Zinc alloy diecast housing
- Pressed steel back plate (passivated)
- Horizontal Bolt Operation
- Bolt projects out of round side
- Key removable in locked and unlocked positions
- Stainless steel capped barrel
- Zinc-plated steel bolt
- Optional bezel - refer to page C100
- One pair of nickel-plated keys per lock.

Code Information
KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome
9 Nickel

MOVEMENT
B 180° clockwise to unlock - left edge bolt
B 180° anti-clockwise to unlock - right edge bolt

FIXING
- Customer to supply

BOLT PROJECTION
R Round face
F Flat face

BOLT TYPE
- - Refer to page B101

Ordering Details
STEP 1  STEP 2  STEP 3  STEP 4
A/PB2L KEY SERIES/FINISH+MOVEMENT/FIXING+BOLT PROJECTION+BOLT TYPE (Left edge bolt)
A/PB2R KEY SERIES/FINISH+MOVEMENT/FIXING+BOLT PROJECTION+BOLT TYPE (Right edge bolt)
Ordering example: A / P B 2 L / # # / 3 B / - R R
- ADVISE Keying requirements, e.g. keyed alike

Dimensions/Fixing shown NTS

Measurements shown in mm

Fixed hole ø20,0 if bezel is used
**BACK FIXING CAM LOCK**

**VERTICAL FLANGE**

**Applications**

This lock is ideal for use on drawers and cupboards. Rotating the key results in 180° rotary cam movement.

The lock fits into a 19.1mm diameter hole from the rear of a panel. Two screws then secure the lock from the back.

Suits panels up to 19 mm thick.

There are two versions which are identical, except for the cams they use: A/CB3V is used with type A cams and A/CB3Y is used only with die cast cam type D1.

**Specifications**

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Zinc-plated steel cam
- Stainless steel capped barrel
- Optional bezel - refer to page C100
- One pair of nickel-plated keys per lock

**Code Information**

**KEY SERIES**

- R2 200 combinations - master keying
- RE 500 combinations - master keying
- RX 500 combinations - master keying
- XT 2000 combinations - master keying

**FINISH**

- 3 Bright chrome
- 9 Nickel

**MOVEMENT**

- B 180° clockwise or anti-clockwise to unlock

**FIXING**

- Customer to supply

**CAM TYPE**

For use on A/CB3V

- Refer to page C100

For use on A/CB3Y

D1 Die cast pin cam

**Ordering Details**

**STEP 1**

A / CB3V / KEY SERIES / FINISH + MOVEMENT / - CAM TYPE

**STEP 2**

(Used with cam type A)

**STEP 3**

A / CB3Y / KEY SERIES / FINISH + MOVEMENT / - CAM TYPE

**STEP 4**

(Used with cam type D1)

Ordering example: A / C B 3 V / ## / 3 B / - 0 4

**ADVISE**

Cam position when locked, refer to drawing at right

**ADVISE**

Keying requirements, e.g. keyed alike

**Dimensions/Fixing shown NTS**

**Measurements shown in mm**

**A/CB3V (With Cam Type A)**

- Ø 19.0
- 2.0 cam thickness
- Ø 4,0 fixing holes countersunk from rear

**A/CB3Y (With Cam Type D1)**

- Ø 19.1 Min.
**Applications**

This lock is ideal for use on drawers and cupboards. Rotating the key results in 180° rotary cam movement.

The lock fits into a 19.1mm diameter hole from the rear of a panel. Two screws then secure the lock from the back.

Suits panels up to 19 mm thick.

There are two versions which are identical, except for the cams they use: A/CB3H is used with type A cams and A/CB3X is used only with die cast cam type D1.

**Specifications**

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Zinc-plated steel cam
- Stainless steel capped barrel
- One pair of nickel-plated keys per lock
- Optional bezel - refer to page C100

**Code Information**

**KEY SERIES**

- R2 200 combinations - master keying
- RE 500 combinations - master keying
- RX 500 combinations - master keying
- XT 2000 combinations - master keying

**FINISH**

- 3 Bright chrome
- 9 Nickel

**MOVEMENT**

- B 180° clockwise or anti-clockwise to unlock

**FIXING**

- Customer to supply

**CAM TYPE**

For use on A/CB3H
- Refer to page C100
For use on A/CB3X
- D1 Die cast pin cam

**Ordering Details**

<table>
<thead>
<tr>
<th>STEP 1</th>
<th>STEP 2</th>
<th>STEP 3</th>
<th>STEP 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A / CB3H / KEY SERIES / FINISH + MOVEMENT / - CAM TYPE (Used with cam type A)</td>
<td></td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>A / CR3X / KEY SERIES / FINISH + MOVEMENT / - CAM TYPE (Used with cam type D1)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ordering example: A / C B 3 H / ## / 3 B / - 0 4

- ADVISE Cam position when locked, refer to drawing at right
- ADVISE Keying requirements, e.g. keyed alike
SQUARE BACK BOLT LOCK

HORIZONTAL - FOR CUPBOARDS

Applications
This lock is ideal for use on cupboards.
Rotating the key 180° results in horizontal movement of the bolt.
The lock fits into a 19.1 mm diameter hole from the rear of a panel. Screws then secure the lock from the back.
Suits panels up to 20 mm thick.

Specifications
- Zinc alloy diecast housing and back plate
- Zinc alloy die cast bolt - horizontal movement
- Positive click action mechanism
- Key removable in locked and unlocked positions
- Stainless steel capped barrel
- Optional bezel - refer to page C100
- One pair of nickel-plated keys per lock

Code Information

KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome
9 Nickel

MOVEMENT
B 180° clockwise to unlock - left edge bolt
B 180° anti-clockwise to unlock - right edge bolt

FIXING
- Customer to supply

Ordering Details

STEP 1  STEP 2  STEP 3  STEP 4
A / PBSL / KEY SERIES / FINISH + MOVEMENT / - - - (Left edge bolt)
A / PBSR / KEY SERIES / FINISH +MOVEMENT / - - - (Right edge bolt)
Ordering example: A / P B S L / ## / 3 B / - - -

- ADVISE Keying requirements, e.g. keyed alike
**SQUARE BACK BOLT LOCK**

**VERTICAL - FOR DRAWERS**

**Applications**

This lock is ideal for use on drawers.

Rotating the key 180° results in vertical movement of the bolt.

The lock fits into a 19.1 mm diameter hole from the rear of a panel. Screws then secure the lock from the back.

Suits panels up to 20 mm thick.

**Specifications**

- Zinc alloy diecast housing and back plate
- Zinc alloy diecast bolt - vertical movement
- Positive click action mechanism
- Key removable in locked and unlocked positions
- Stainless steel capped barrel
- Optional bezel
- One pair of nickel-plated keys per lock

**Code Information**

**KEY SERIES**

- **R2** 200 combinations - master keying
- **RE** 500 combinations - master keying
- **RX** 500 combinations - master keying
- **XT** 2000 combinations - master keying

**FINISH**

- 3 Bright chrome
- 9 Nickel

**MOVEMENT**

- B 180° clockwise to unlock

**FIXING**

- Customer to supply

**Ordering Details**

**STEP 1**  **STEP 2**  **STEP 3**  **STEP 4**

A / PBSV / KEY SERIES / FINISH + MOVEMENT / - - -

Ordering example: A / P B S V / # # / 3 B / - - -

**ADVISE**  Keying requirements, e.g. keyed alike

Dimensions/Fixing shown NTS

Measurements shown in mm

Fixing Details

Note: Fixing hole ø20,0 if bezel is used
**SLIDING DOOR LOCK**

**PUSH-IN - 11.6 MM PIN THROW**

**Applications**

This lock is ideal for use on sliding doors.

Pushing the barrel in results in a 7 mm diameter pin extending from the back of the lock (note: no key is required when locking). To retract the pin, insert a key and turn 45° clockwise. The barrel and pin, being spring-loaded, will pop forward.

The lock fits into a 19 mm diameter hole from the rear of a panel.

**Specifications**

- Zinc alloy diecast housing
- Zinc alloy diecast pin
- Stainless steel capped barrel
- One pair of nickel-plated keys per lock
- Optional bezel - refer to page C100
- Optional extension piece, diameter 7 x 6 mm long

**Code Information**

**KEY SERIES**
- R2 200 combinations - master keying
- RE 500 combinations - master keying
- RX 500 combinations - master keying
- XT 2000 combinations - master keying

**FINISH**
- 3 Bright chrome
- 9 Nickel

**FIXING**
- Customer to supply

**PIN TYPE**
- Standard bolt
- E Optional extension piece - diameter 7 x 6 mm long

**Ordering Details**

<table>
<thead>
<tr>
<th>STEP 1</th>
<th>STEP 2</th>
<th>STEP 3</th>
<th>STEP 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A / PP5-</td>
<td>KEY SERIES</td>
<td>FINISH</td>
<td>PIN TYPE</td>
</tr>
</tbody>
</table>

Ordering example: A / P 5 - / # # / 3 - / - - E

ADVISE Keying requirements, e.g. keyed alike
**Applications**

This lock is ideal for use on multi-drawer cabinets.

Rotating the key results in 90° or 180° rotary cam movement.

The lock fits into a 19.1 mm diameter hole from the rear of a panel. One screw then secures the lock from the back.

There are two versions which are identical, except for the cams they use: A/CB3S is used only with die cast type cam D1 and A/CB3T is used only with type A cams.

**Specifications**

- Zinc alloy diecast housing
- Key removable in locked and unlocked positions
- Stainless steel capped barrel
- Optional bezel
- One pair of nickel-plated keys per lock

**Code Information**

**KEY SERIES**

- **R2** 200 combinations - master keying
- **RE** 500 combinations - master keying
- **RX** 500 combinations - master keying
- **XT** 2000 combinations - master keying

**FINISH**

- **3** Bright chrome
- **9** Nickel

**MOVEMENT**

- **B** 180° clockwise to unlock

**FIXING**

- Customer to supply

**CAM TYPE**

For use on A/CB3S

- **D1** Die cast pin cam

**Ordering Details**

**STEP 1**  **STEP 2**  **STEP 3**  **STEP 4**

A / CB3S/ KEY SERIES / FINISH + MOVEMENT / FIXING TYPE + CAM TYPE (Used with cam type D1)

Ordering example: A / C B 3 S / # # / 3 B / - D 1

**ADVISE** Cam position when locked - refer drawing at right
MULTI-DRAWER LOCK - 22 MM

SIDE MOUNT - ALUMINIUM LOCKING BAR

Applications
This lock is ideal for use on multi-drawer cabinets.

Turning the key results in vertical travel of the locking bar.

Locking tabs lock the individual drawers.

Specifications
- Zinc alloy diecast housing
- Zinc alloy diecast adjustable locking tabs
- Extruded aluminium locking bar
- Key removable in locked and unlocked positions
- Optional bar saddle - plastic
- Optional anti-tilt saddle - plastic
- Optional locking tabs
- Optional bezel - refer to page C100
- One pair of nickel-plated keys per lock

Code Information

KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome
9 Nickel

MOVEMENT
B 180° clockwise or anti-clockwise to unlock

FIXING
- Customer to supply

BOLT TYPE
06A Dimension A - 600 mm
12A Dimension A - 1200 mm

Ordering Details

STEP 1   STEP 2   STEP 3   STEP 4
A / PB3A / KEY SERIES / FINISH + MOVEMENT / BOLT TYPE

Ordering example: A / P B 3 A / # / 3 B / 06 A

- ADVISE Keying requirements, e.g. keyed alike
- SPECIFY Number of saddles required, if any
- SPECIFY Length of tab, i.e. 8 mm or 13 mm
- SPECIFY Anti-tilt device required

Fixing Details
Note: Fixing hole Ø20,0 if bezel is used

Dimensions/Fixing shown NTS

Measurements shown in mm

Advise:
Keying requirements, e.g. keyed alike
Specify:
Number of saddles required, if any
Specify:
Length of tab, i.e. 8 mm or 13 mm
Specify:
Anti-tilt device required
MULTI-DRAWER LOCK - 22 MM

FRONT MOUNT - ALUMINIUM LOCKING BAR

Applications
This lock is ideal for use on multi-drawer cabinets.

Turning the key results in vertical travel of the locking bar.

Locking tabs lock the individual drawers.

Specifications
- Zinc alloy diecast housing adjustable locking tabs
- Extruded aluminium locking bar
- Key removable in locked and unlocked positions
- Optional bar saddle - plastic
- Optional anti-tilt saddle - plastic
- Optional locking tabs
- Optional bezel
- One pair of nickel-plated keys per lock

Code Information

KEY SERIES
R2 200 combinations - master keying
RE 500 combinations - master keying
RX 500 combinations - master keying
XT 2000 combinations - master keying

FINISH
3 Bright chrome
9 Nickel

MOVEMENT
B 180° clockwise or anti-clockwise to unlock

FIXING
- Customer to supply

LOCKING BAR TYPE
06A Dimension A - 600 mm
12A Dimension A - 1200 mm

Ordering Details

STEP 1 STEP 2 STEP 3 STEP 4
A / CB3M / KEY SERIES / FINISH + MOVEMENT / LOCKING BAR TYPE
Ordering example: A / C B 3 M /# # / 3 B / 0 6 A
- ADVISE Keying requirements, e.g. keyed alike
- SPECIFY Number of saddles required, if any
- SPECIFY Length of tab, i.e. 8 mm or 13 mm
- SPECIFY Anti-tilt device required

Dimensions/Fixing shown NTS

Note: Fixing hole ø20.0 if bezel is used

Measurements shown in mm
CAMS - TYPE A AND BEZELS

Ordering Considerations

1. LOCKED POSITION
   Locked position of cam must be specified as viewed from the front of lock, e.g. 12 o’clock.

   12
   9
   3
   6

2. BENT CAMS
   For a bent cam, state whether bend is stepped away or stepped towards the lock front.

3. NOTCHING AND CAULKING OF CAMS
   Notching and caulking of cams to the above details is an additional operation and can be supplied on request.

4. NOTCHED CAMS
   For a notched cam, state direction to lock, i.e. clockwise or anti-clockwise.

5. OTHER CAM SIZES
   Other cam sizes are available on request. We have a large number of cams to suit particular needs and applications.

Cam Ordering Codes

<table>
<thead>
<tr>
<th>CAM NO.</th>
<th>DIMENSION L</th>
<th>DIMENSION B</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>14.3</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>19.0</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>29.4</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>35.0</td>
<td></td>
</tr>
<tr>
<td>09</td>
<td>44.5</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>50.8</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>57.2</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>29.0</td>
<td>3.2</td>
</tr>
<tr>
<td>52</td>
<td>41.0</td>
<td>3.2</td>
</tr>
<tr>
<td>53</td>
<td>33.5</td>
<td>4.8</td>
</tr>
<tr>
<td>54</td>
<td>50.5</td>
<td>4.8</td>
</tr>
<tr>
<td>55</td>
<td>31.0</td>
<td>6.3</td>
</tr>
<tr>
<td>57</td>
<td>51.7</td>
<td>8.0</td>
</tr>
<tr>
<td>60</td>
<td>39.0</td>
<td>11.1</td>
</tr>
<tr>
<td>61</td>
<td>31.1</td>
<td>12.7</td>
</tr>
</tbody>
</table>

Bezels

SIZES - INTERNAL DIAMETER
- 19 mm
- 22 mm

FINISH
- Bright chrome
- Nickel

Standard Cams

Cam Options

Refer to page A100 for options.

Alternative Cam Ends

Bezels are designed to fit onto the nozzles of our locks. Their main function is to finish off a drilled hole in timber.