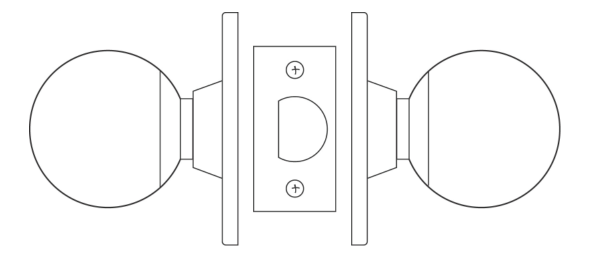
Installation Instructions



6-Line Bored Lock



Attention Installer:

Please read these intructions carefully to prevent missing important steps.

Note:

Improper installation may result in damage to lock and void factory warranty



This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www. P65warnings.ca.gov.

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6 Line

Bored Lock

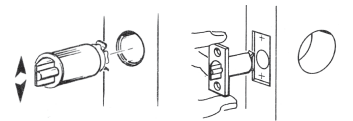
Installation Instructions



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1	Installation	

a Install Latch Unit

 Prepare door and jamb according to template provided. Mount latch unit in door.

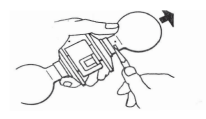


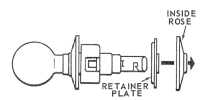
b Remove Inside Knob or Handle

 If received with knob or handle engaged depress knob catch with screw driver and pull knob or handle off spindle.

Notes

Locks with threaded inside roses do not have retainer plates. Unscrew to remove.





6 Line

Bored Lock

Installation Instructions



1 Installation (continued)

C

Adjust for Door and Thickness

Rotate outside rose in or out, depending on door thickness.
 Lock will fit any door from 1 3/8 " to 1 3/4".

d

Install Lock Unit

 Lock unit housing must engage latch unit prongs and retractor must engage latch tailpiece.

Notes

If guard bolt function is installed, do not attempt to mount lock unit when door is closed. Guard bolt tailpiece will interfere.

Depress latch bolt slightly to allow retractor to engage latch tailpiece.

e

Attach Inside Rose

- <u>Snap on roses</u>: Slip on retainer plate and fasten with two machine screws. Position spring clip notch and snap rose over retainer plate.
- <u>Threaded type roses:</u> Slip rose over spindle and screw down firmly using trim wrench provided.



Replace Inside Knob or Handle

 Line up slot in shank with knob catch in spindle. Slide knob or handle on to spindle. Depress knob catch and push knob or handle into engaged position.

Note

B knob sets should be in the unlocked position when replacing the inside knob or handle

Note

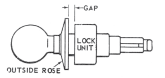
When a cylinder function lock is correctly installed, the key should enter in this position

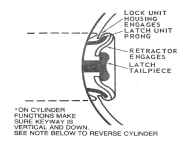


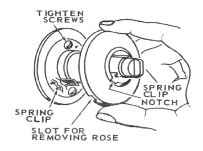
For 6U65 function

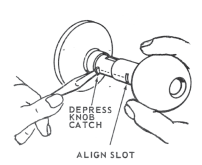
In an emergency, entrance to a locked door can be gained by inserting a flat blade screwdriver into slot located in the center of the outside button head.

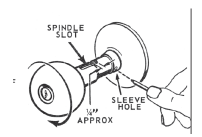












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1 Installation (continued)

If not, reverse cylinder as follows:

- 1. Insert key fully into cylinder.
- 2. Press a small nail into the outside knob sleeve hole.
- 3. Turn key (in clockwise direction) aprox. 45° or until depression of the knob catch is felt with nail; pull off knob.
- 4. Rotate knob 180° (so that keyway is vertical and down). Push knob on to shank until it contacts knob catch.
- 5. Release knob catch by pressing Knob Release Tool into the outside knob sleeve hole; turn key (in clockwise direction) approx. 45° or until depression of the knob catch is felt.
- 6. Checking alignment of cylinder head with hole in knob, push knob until knob catch "clicks" into position.

2 Reassembly

FOR ALL FUNCTIONS

When the cylinder has been removed completely as for purposes of rekeying], reassemble as follows:

STEP 1

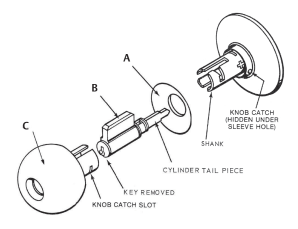
A. Slip knob collar over shank

B. Insert cylinder fully, engaging tail piece

C. Slip knob on until it bottoms against knob catch

STEP 2

 Insert key fully into cylinder, press a small nail into the outside knob sleeve hole.
 Turn key (in clockwise direction) approx. 45° or until depression of the knob catch is felt with nail. Checking alignment of cylinder head with hole in knob, push knob until knob catch "clicks" into position. Pull collar back into proper position against knob.



Note

For 37 & 38-2 functions, check to determine that the slotted member which engages the cylinder tail piece has been rotated clockwise fully and lies in a vertical position.

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