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Rekeying Manual

For use with Keying Kits 40-132, 40-134 & 38-030



Rekeying is easy with Schlage

Schlage engineers its locks for professional-grade durability, remarkable beauty and easy rekeying steps. Whether you're rekeying a lockset or deadbolt, Schlage makes it simple with step-by-step instructions and pictures to help you complete the job. It's just one more reason that Schlage is the number one selling retail brand.*

*2004 Scout Market Intelligence Report

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Schlage Keying Kits provide everything you need to get the job done.

Keying Kit 40-132 Includes

everything you need to rekey the most popular Schlage knobs, levers and B-Series deadbolts. Includes bottom pins, top pins, springs, cylinder caps, cap pins, cap pin springs, B-Series deadbolt tailpieces, key gauge, plug follower and cap removal tool.



Keying Kit 40-134

Contains all of the basic materials to rekey most Schlage knobs and levers. Includes bottom pins, top pins, springs, cylinder caps, cap pins, key gauge and plug follower.



Supplemental Keypad Lock ReKeying Kit

38-030 Contains all of the basic replacement materials for rekeying Schlage keypad locks and deadbolts. Includes cylinder driver bar, extra screws, tailpiece washers, spacers, and retainers.



Rekeying F, FA & FB-Series Residential Front Entry Sets, Keyed Knobs and Levers



Lock Disassembly



A Insert key into knob or lever cylinder plug, rotate 90°.



Depress knob/lever В catch using tab on key gauge and pull knob/ lever off of knob catch.



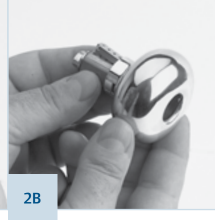
C Use your thumb and forefinger to apply pressure on the rose and pull knob/lever off spindle.



- **D** Rotate key back 90° to original position and remove key.
- **E** To remove the cylinder, first ensure that the keyway on the plug is facing upright. Next, allow the tail end of the cylinder to drop down slightly so that the top of the face of the cylinder sits in at an angle. The cylinder should not fall completely into the body of the knob (like picture E, not like picture F).

2 Cylinder Removal





CAUTION: TO REMOVE THE CYLINDER THROUGH THE REAR OF THE KNOB/LEVER, YOU WILL NOT NEED TO USE MORE THAN 5 POUNDS OF FORCE (OR THE AMOUNT OF FORCE REQUIRED TO PUSH AN ELEVATOR BUTTON). IF YOU REQUIRE MORE FORCE, THE CYLINDER IS NOT ALIGNED CORRECTLY FOR REMOVAL. PLEASE REFER TO STEPS E AND F FOR CORRECT ALIGNMENT.

- A Carefully push the cylinder out of the back of the knob/lever by applying pressure to the top of the cylinder plug face.
- B The cylinder will automatically compress and exit the rear of the knob/lever through the shank of the knob/lever.



3 Cylinder Repinning - Method 1

Method 1: (RECOMMENDED)

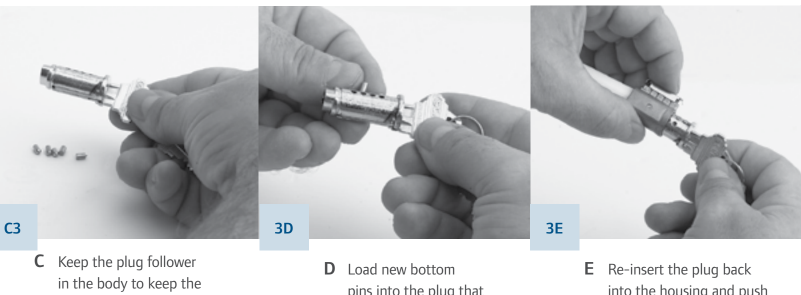


A Using U-Shaped portion of key gauge, press forward to remove C-Clip cylinder retaining ring.



 B Insert & rotate the key 90° and insert the end of the plug follower into the rear of the cylinder housing

 pushing the plug out the front of the housing.



- in the body to keep the top pins and springs from blowing. Dump the bottom pins from the plug.
- D Load new bottom pins into the plug that correspond to the new key combination.
- Re-insert the plug back into the housing and push the plug follower back out. Finally, re-insert the C-Clip cylinder retaining ring onto the back of the plug.

3 Cylinder Repinning - Method 2

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Method 2: The compressible cylinders can also be rekeyed from the top of the cylinder by removing the stainless steel cap – and dumping the bottom pins, top T-Pins, and top springs from the cylinder. To rekey, simply insert new bottom pins into the holes on the top of the cylinder and then re-insert the top T-pins and springs on top of the bottom pins. Finally, attach a NEW stainless steel cap to the top of the cylinder body by aligning the holes in the top cap with the holes in the springs. Each spring should encircle each hole on the cap.



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A Using a screwdriver or other small edge carefully pry off the steel cap from the top of the cylinder.

Dump contents from B the top of the cylinder (springs, top pins and bottom pins).



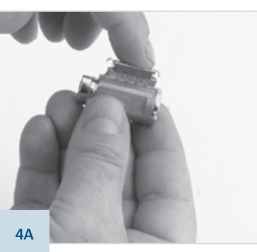
- **3C**
- **C** Align the holes in the plug with the holes in the housing. Load new bottom pins and re-load the top T-Pins (see inset for correct insertion direction). Reload the springs over the top of the thin part of the top T-Pins.

D Attach a NEW steel cap onto the top of the housing - aligning each spring with the hole in the cap. The teeth of the cap should also align with the grooves on the housing.

F, FA & FB-Series – continued



4 Lock Reassembly



A Compress the cap and reinsert the cylinder into the shank of the knob (plug face first) aligning the cap with the slot in the sleeve inside the knob.



B With the cap aligned with the slot, push the cylinder the rest of the way into the knob.



C Insert key into cylinder plug, rotate 90°. Line up slot on the shank of the knob with catch on spindle and slide knob onto spindle.



D If necessary, depress knob catch and slide knob on until the catch pops into the slot on knob. Rotate key 90° and remove key.

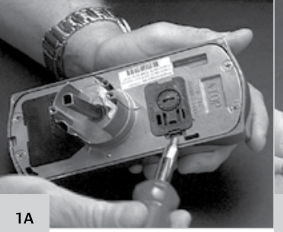


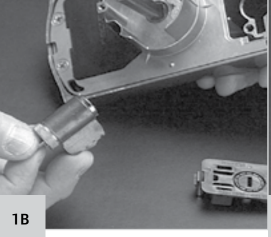
Rekeying BE & FE Series Residential Electronic Keypads and Deadbolts



1 Keypad Lock Cylinder Removal

FE575 and FE595 cylinder removal instructions





- A Remove access panel from keypad assembly.
- **B** Remove cylinder retaining screw and cylinder.
- - C Remove cylinder cap, washer, tailpiece, pin, and spring.

2 Remove the Cylinder Plug



- A Insert key and turn clockwise to two o'clock position. Place flat end of follower against back of cylinder plug.
- **B CAUTION:** To avoid top pins springing out of cylinder shell, push follower all the way through in one careful, continuous motion. When completed, shell should be near center of follower.

NOTE: IF THE TOP PINS AND SPRINGS DISENGAGE, PLEASE SEE PAGE 38.

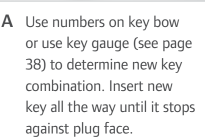
C Dump bottom pins from plug and remove old key. Discard old pins and keys.

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3 Load New Bottom Pins





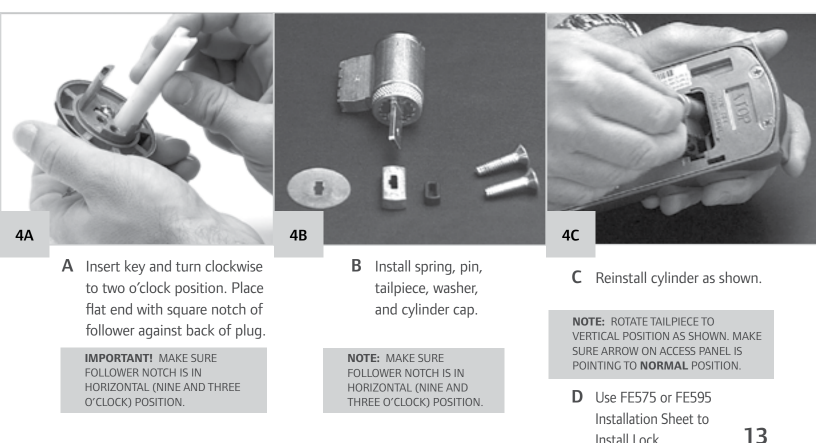


B Load new bottom pins (pointed end down) into plug with pins from kit corresponding to new key combination.

IMPORTANT! MAKE SURE THAT ALL PINS ARE FLUSH WITH TOP OF PLUG, FORMING A PERFECT SHEAR LINE. IF ANY EXTEND ABOVE OR BELOW THE SURFACE, REPLACE WITH CORRECT SIZES.

Install Lock.

4 Keypad Lock Reassembly





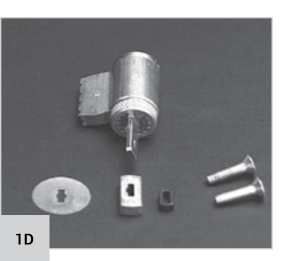
1 Keypad Deadbolt Cylinder Removal

BE365 cylinder removal instructions



A Remove backplate from outside keypad assembly. **B** Remove cylinder from thumbturn.

C Remove retainer, block, and disc from cylinder.

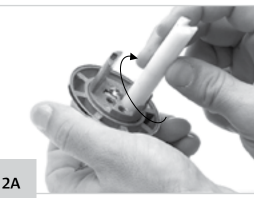


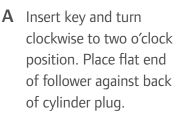
D Remove cylinder cap, tailpiece, pin, and spring.

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2 Remove the Cylinder Plug

2B





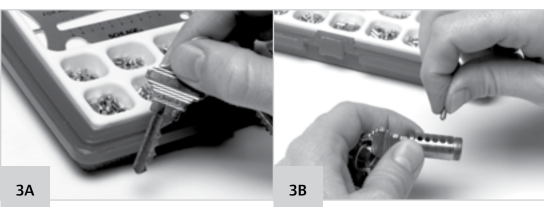
B CAUTION: To avoid top pins springing out of cylinder shell, push follower all the way through in one careful, continuous motion. When completed, shell should be near center of follower.

NOTE: IF THE TOP PINS AND SPRINGS DISENGAGE, PLEASE SEE PAGE 38.



C Dump bottom pins from plug and remove old key. Discard old pins and keys.

3 Load New Bottom Pins



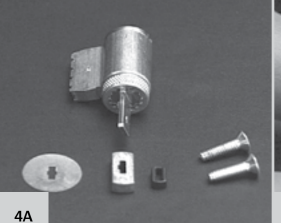
- A Use numbers on key bow or use key gauge (see page 38) to determine new key combination. Insert new key all the way until it stops against plug face.
- B Load new bottom pins (pointed end down) into plug with pins from kit corresponding to new key combination.

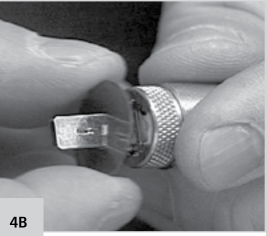
IMPORTANT! MAKE SURE THAT ALL PINS ARE FLUSH WITH TOP OF PLUG, FORMING A PERFECT SHEAR LINE. IF ANY EXTEND ABOVE OR BELOW THE SURFACE, REPLACE WITH CORRECT SIZES.



4 Keypad Deadbolt Reassembly - cont.

BE365 cylinder removal instructions





- A Install spring, pin tailpiece, and cylinder cap.
- **B** Install disc, block, and retainer.



C Reinstall cylinder as shown.

NOTE: MAKE SURE TOP OF CYLINDER IS POINTING TOWARDS KEYPAD.

D Use BE365 Installation Sheet to Install Lock.



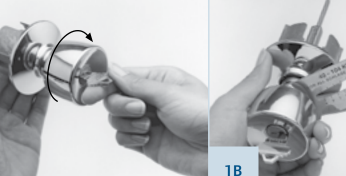
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Rekeying A & AL Medium Duty Series Knobs and Levers



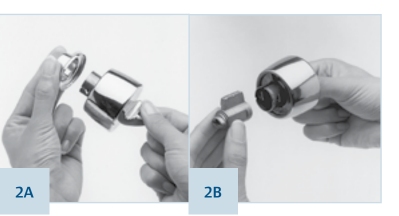
1 Remove the Knob or Lever





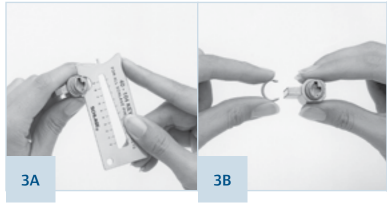
- **1A**
- A Put key into cylinder (with teeth of key facing up) and turn key clockwise one quarter turn to three o'clock position.
- B Using tab on key gauge, depress knob/ lever retainer through hole in knob/lever shank.
- 10
 - C Use thumb and forefinger to apply pressure on rose and pull knob/lever off spindle.

2 Remove the Cylinder



- A Push cylinder forward B until knob sleeve disengages from back of knob. Remove sleeve and set it aside.
- Remove key from cylinder and remove cylinder from back of knob.

3 Remove the Cylinder Retaining Clip



- A Engage U-shaped portion of key gauge with "C" shaped clip on back of cylinder.
- B Press key gauge forward to disengage and remove clip.

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4 Remove the Cylinder Plug

A Insert key and turn clockwise to two o'clock position. Hold slotted end of follower against back of cylinder plug.

4	B	

B Hold follower firmly against plug and carefully slide it through cylinder shell until plug and front of follower have passed completely through cylinder shell.

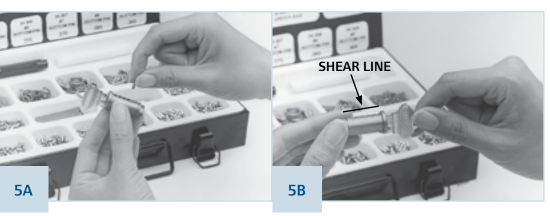
IMPORTANT! DO NOT PULL FOLLOWER COMPLETELY THROUGH CYLINDER. Cylinder shell should end up near center of follower. Set these items aside, noting which end of shell is front end.

4C

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C Dump bottom pins from plug and remove old key. Discard old pins and keys.

5 Load New Bottom Pins

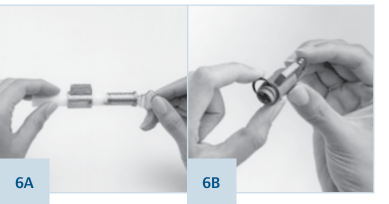


- A Use numbers on key bow or use key gauge (see page 38) to determine new key combination. Insert new key all the way until it stops against plug face.
- B Load new bottom pins (pointed end down) from keying kit that correspond to new key combination.

IMPORTANT: MAKE SURE ALL NEW PINS ARE FLUSH WITH TOP OF PLUG, FORMING A PERFECT SHEAR LINE. IF ANY FALL BELOW OR EXTEND ABOVE SHEAR LINE, REPLACE WITH CORRECT SIZES.

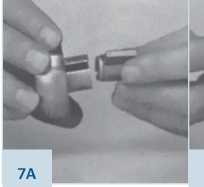


6 Reinsert the Cylinder Plug 7 Reassemble the Knob

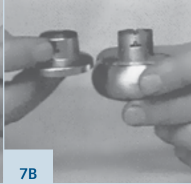


- **A** Engage back of plug in follower notch and turn slightly relative to cylinder shell. Gently push plug into shell, pushing follower out.
- **B** Reattach retaining clip to back of cylinder and snap into place.

IMPORTANT: KEY IS STILL IN PLUG AT THIS POINT! REMOVE KEY ONLY WHEN "C" CLIP IS SNAPPED BACK INTO PLACE.

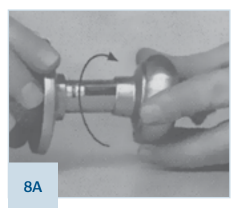


A Align cylinder with opening on rear of knob and insert cylinder, keyway first.

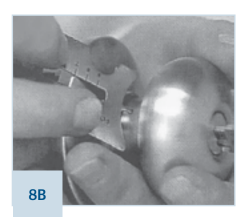


B Place sleeve onto rear of knob, align notched area of sleeve with knob opening, and press into place.

8 Reattach the Knob



A Insert key into cylinder and turn it clockwise 1/4 turn to the three o'clock position. Align notch in attached sleeve with groove on spindle and slide knob toward sprig-loaded knob retainer.



B Depress retainer with tab on key gauge or other suitable tool and slide knob until retainer snaps into engagement. Turn key back and forth to verify smooth operation and retainer engagement. A clicking sound indicates that you've done the job correctly.



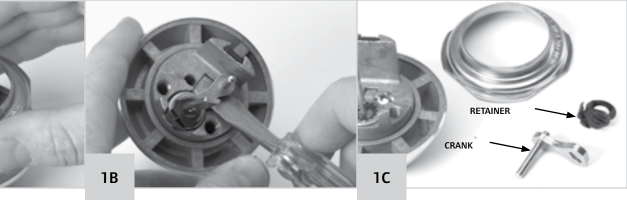
Rekeying B300 & BA300-Series Residential Deadbolts



1 Preparation

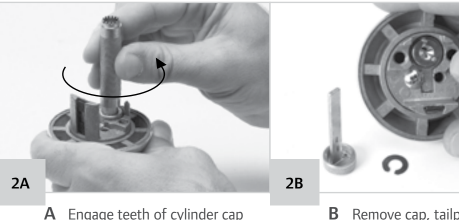


1A



- A Remove adapter ring (For 1¹/₂" opening only). Place cylinder assembly face down on smooth surface.
- **B** Lift crank assembly and retainer over bumps with flat blade screwdriver and remove.
- **C** Remove black retainer and crank.

2 Remove the Cylinder Cap



- A Engage teeth of cylinder cap removal tool with scallops in cylinder cap as shown. Push tool down against slight spring pressure and unscrew cap.
- **B** Remove cap, tailpiece, washer, cap pin and spring from back of plug and set aside.

NOTE: TO REMOVE TINY CAP PIN SPRING, TURN CYLINDER ASSEMBLY UPSIDE DOWN AND GENTLY TAP ON TABLE.

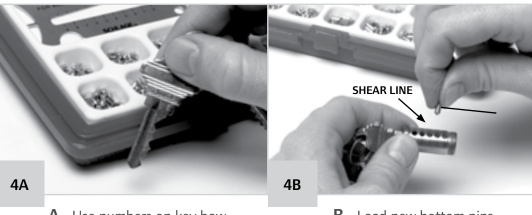
3 Remove the Cylinder Plug



- A Insert key and turn clockwise to two o'clock position. Place flat end of follower against back of cylinder plug.
- **B CAUTION:** To avoid top pins springing out of cylinder shell, push follower all the way through in one careful, continuous motion. When completed, shell should be near center of follower.

NOTE: IF THE TOP PINS AND SPRINGS DISENGAGE, PLEASE SEE PAGE 38. C Dump bottom pins from plug and remove old key. Discard old pins and keys.

4 Load New Bottom Pins



- A Use numbers on key bow or use key gauge (see page 38) to determine new key combination. Insert new key all the way until it stops against plug face.
- B Load new bottom pins (pointed end down) into plug with pins from kit corresponding to new key combination.

IMPORTANT! MAKE SURE THAT ALL PINS ARE FLUSH WITH TOP OF PLUG, FORMING A PERFECT SHEAR LINE. IF ANY EXTEND ABOVE OR BELOW THE SURFACE, REPLACE WITH CORRECT SIZES.



5 Reinsert Plug

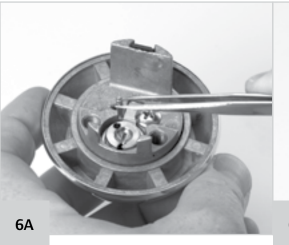


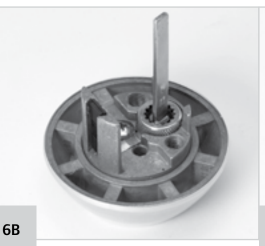
A With plug turned slightly, place back of plug against flat end of follower and push follower out smoothly by pushing plug into shell. **B** Place thumb against plug face and carefully pull out key.

NOTE: DO NOT PULL KEY OUT UNLESS SECURELY HOLDING PLUG FACE WITH YOUR THUMB. THIS KEEPS PLUG IN PLACE.

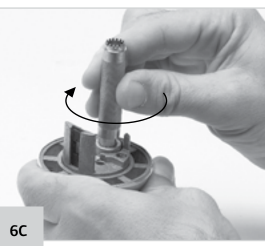
SCHLAGE

6 Cylinder Cap Reassembly





- A Place cylinder assembly on smooth surface.
 Insert cap pin spring, then cap pin into small hole in back of plug.
- B Place tailpiece with washer on top of plug. Be sure opening in washer straddles cap pin.

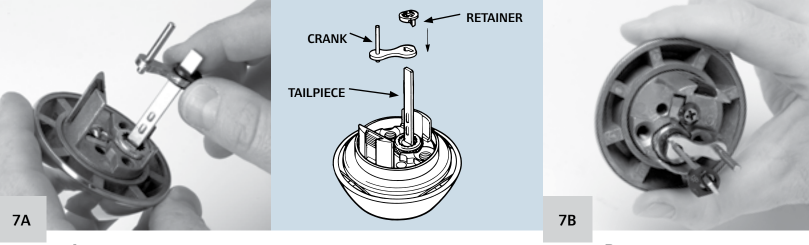


C Position cylinder cap and screw into place with cylinder cap tool, but not tight. Cap pin should pop into one of the scallops in cap.

> Test key by turning left and right, and removing it. If key is hard to turn, loosen cap one notch by turning counter clockwise. If key won't come out, tighten cap by turning clockwise. Repeat this test until operation is smooth.



7 Reassemble Crank Assembly



A Place crank into retainer and slide onto tailpiece.

Push retainer and crank В combination, onto tailpiece, until it stops against cylinder cap.



C Replace adapter ring with the words facing you. (Leave this off if installing lock into 11/2" diameter hole.)

To rekey inside cylinder of B362 deadbolts, simply repeat steps 2 through 7.

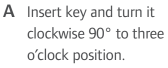


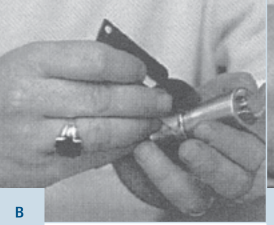
S Light Duty Commercial **Series Levers**



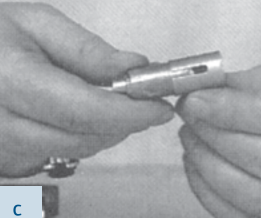
S Light Duty Commercial Levers





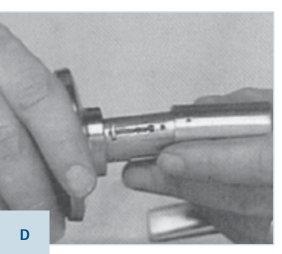


B Using tab on key gauge, depress retainer and remove knob or lever.



C Remove key and remove cylinder. For S-Series locksets, notice sleeve around cylinder and remove sleeve.

> NOTE: THIS SLEEVE IS MERELY A SPACER AND DOES NOT AFFECT THE REKEYING PROCESS.



D When reassembling, slide cylinder back into lever, keyway first. Align button on chassis with hole in knob or lever shank and slide into place.

Reinsert key, turn it 90° to three o'clock position and press knob or lever back into place.

TO REKEY — FOLLOW INSTRUCTIONS 3A – 6B STARTING ON PAGE 18.



B100, BC100 & BR200-Series Deadbolts



1 Preparation



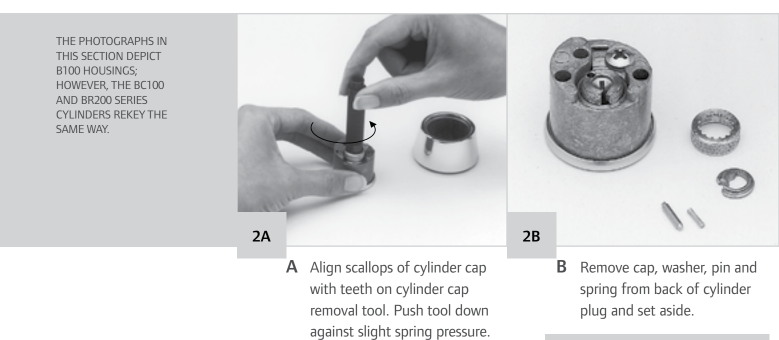
B100/BC100



BR200

- A Remove cylinder assembly from its collar. Place cylinder face down on a smooth surface.
- A Remove the attached tailpiece from the back of the cylinder and place the housing face down on a smooth surface.

2 Remove the Cylinder Cap

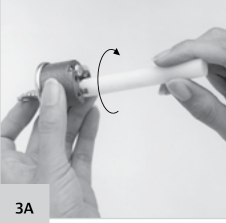


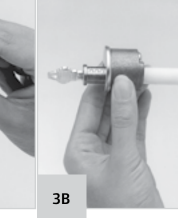
Unscrew cap and remove it.

NOTE: IF CAP REMOVAL TOOL IS LOST, USE TAB ON KEY GAGE OR OTHER SMALL TOOL TO DEPRESS CAP PIN AND UNSCREW CAP WITH FINGERS.

3 Remove the Cylinder Plug

4 Remove Bottom Pins





A Insert key and turn clockwise to two o'clock position. Place flat end with square notch of follower against back of plug.

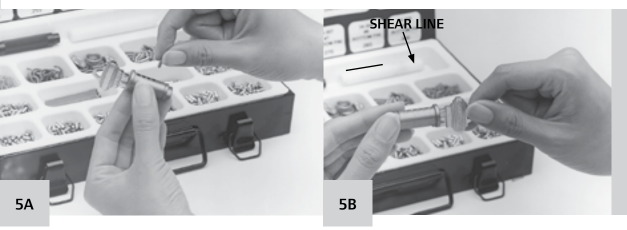
IMPORTANT! MAKE SURE FOLLOWER NOTCH IS IN HORIZONTAL (NINE AND THREE O'CLOCK) POSITION. B Holding follower firmly against back of plug, carefully push follower through cylinder shell.
 Support front of plug so it does not fall as it is pushed out.
 Cylinder shell should end up in center of follower. Set aside.

NOTE: IF TOP PINS AND SPRINGS DISENGAGE FROM CYLINDER, SEE PAGE 35.



A Dump bottom pins from plug and remove old key. Discard old pins and keys.

5 Load New Bottom Pins

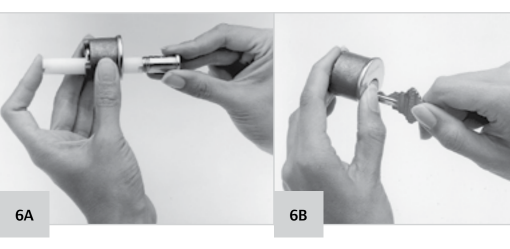


- A Use numbers on key bow or use key gauge (see page 38) to determine new key combination. Insert new key all the way until it stops against plug face.
- **B** Load new bottom pins (pointed end down) into plug with pins from keying kit corresponding to new key combination.

IMPORTANT! ALL PINS MUST BE FLUSH WITH TOP OF PLUG, FORMING A PERFECT SHEAR LINE. IF ANY FALL BELOW OR EXTEND ABOVE SHEAR LINE, REPLACE WITH CORRECT SIZES.

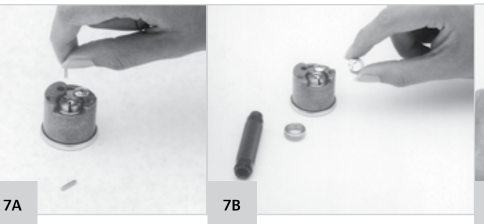


6 Reinserting Cylinder Plug



- A Again, place flat end of follower against back of plug.
 Carefully push plug into shell, pushing follower out.
- **B** Insert key and place thumb against plug face. CAREFULLY pull key out, leaving plug locked in shell.

7 Cylinder Cap Reassembly



- A Place cylinder face down on a smooth surface. Insert cap pin spring and cap pin into small hole in back of plug.
- **B** Place washer on back of plug raised side up with notch around cap pin.



C Screw cylinder cap back on with cap removal tool until cap is all the way on but not tight.

Test cylinder by inserting key, turning both directions, and removing it. If key turns hard or not at all, cap may be too tight. If key won't come out without pressing against plug face, cap is too loose. Adjust cap accordingly.



B200-Series Deadbolts



Preparation

2 Remove Plug Retainer



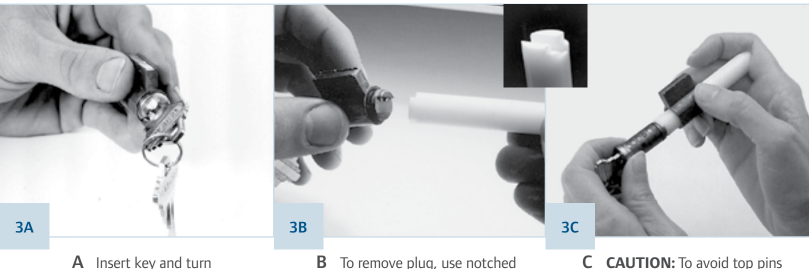


- **A** Remove cylinder assembly from rear of collar assembly.
- **B** Remove phillips head screw and remove cylinder from its housing.



A To remove "C-Shaped" retainer, align tailpiece with half-round notch in key gauge (40-104) as shown. Push key gauge against C-clip until it pops off. Remove tailpiece.

3 Remove the Cylinder Plug



end of follower (as shown).

with cylinder plug.

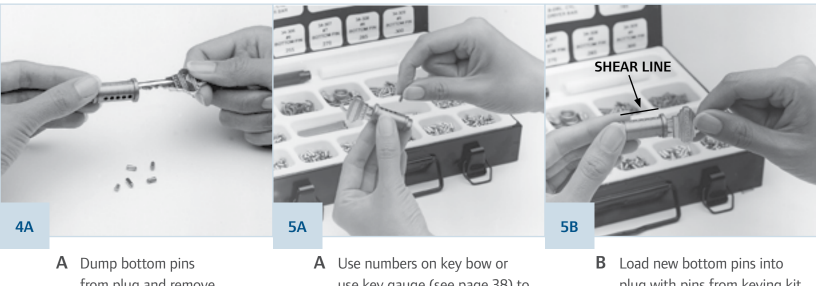
FROM CYLINDER, SEE PAGE 35.

C CAUTION: To avoid top pins springing out, push follower all the way through in one Align notched end of follower continuous careful motion. When completed, shell should NOTE: IF TOP PINS AND SPRINGS DISENGAGE be near center of follower.

A Insert key and turn clockwise to two o'clock position. Do not remove this plug.

4 Remove Bottom Pins

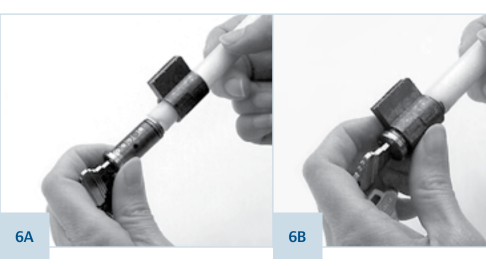
5 Load New Bottom Pins



- A Dump bottom pins from plug and remove old key. Discard old pins and keys.
- Use numbers on key bow or use key gauge (see page 38) to determine new key combination. Insert new key all the way until it stops against plug face.
- **B** Load new bottom pins into plug with pins from keying kit to correspond with new key combination. Begin with pin chamber closest to key bow.

IMPORTANT! MAKE SURE ALL PINS ARE FLUSH WITH TOP OF PLUG, FORMING A PERFECT SHEAR LINE. IF ANY FALL BELOW OR EXTEND ABOVE SHEAR LINE, REPLACE WITH CORRECT SIZES.

6 Reinserting Cylinder Plug



- A Place notched end of follower against back of plug. Hold plug turned to the two o'clock position with the key inserted.
- B Carefully push plug into shell, pushing follower out into other hand. DO NOT REMOVE KEY!



7 Cylinder Cap Reassembly



 Reinstall C-shaped plug retainer and tailpiece.
 Remove key.

Be sure retainer does not block key slot on bottom of plug. **B** Place cylinder into its housing.

C Secure cylinder in place with Phillips screw.



Using the Key Gauge to Determine Combinations

Using the Key Gauge To Determine Combinations

- 1 With key cuts facing up, slide key into opening of key gauge near number "0" and slide to first cut (notch) from key bow.
- 2 Slide key left until it stops on a number.
- **3** Write down number and proceed to next cut.
- **4** Repeat until all cuts have a corresponding number, from bow to tip of key. This five or six-digit number is the key combination or "bitting".

IMPORTANT! IF THE KEY LANDS BETWEEN TWO NUMBERS, PICK THE LOWER NUMBER (SHALLOWER CUT).

If Top Pins and Springs Become Disengaged...

- 1 Insert square notched end of follower into cylinder shell from rear.
- Install spring into back chamber and balance top pin (#3) on top of spring.
- **3** Using follower groove as a guide, push pin into its chamber against spring pressure with flat edge of tweezers or small flat blade screwdriver.
- **4** Slide follower forward to hold pin and spring in place.
- **5** Repeat until all chambers are loaded.





Glossary

ANSI	American National Standards Institute.
backset	The distance from the edge of door to the center line of prep.
bottom pin	A bullet-shaped tumbler that comes in a variety of lengths that correspond to the depths of the key cuts.
chassis	The body of the lock itself, without any trim.
cylinder	The portion of a lock comprised of the plug, shell, pins (tumblers) and springs. A properly cut key allows the plug to rotate the tailpiece or drive mechanism which unlocks the lock.
hand	The direction a door swings, always referenced from the outside.
housing	A larger portion of some cylinder assemblies which encases the cylinder (plug and shell).
latchbolt	A spring operated bolt with a beveled face to permit latching action when door closes.
master pin	A cylindrical shaped tumbler which is flat on both ends, placed between the top and bottom pin to create an additional shear line.
pin tumbler	Today's standard tumbler mechanism consists of a series of bottom pin,
mechanism	top pin and spring for each cut (notch) of the key.
pin tumblers	Small sliding pins in a lock cylinder that work against coil springs. They prevent the cylinder plug from rotating unless all are aligned simultaneously by cuts of the proper depths in the key.
plug	The portion of a cylinder which contains the keyway and which rotates with the key.
rose	A circular trim plate attached to the door under the knob or lever.
shear line	The area where the top surface of the cylinder plug and inside surface of the shell meet, and the height to which the bottom pins must be raised by the key in order to rotate the plug.
shell	The portion of the cylinder immediately surrounding the plug.
strike	The metal plate recessed in the frame that receives latch or bolt when the door is closed.
top pin	A cylindrical shaped tumbler which is flat on both ends and is installed directly under a coil spring in its chamber.
tailpiece	A usually flat actuator which extends from the back of the cylinder plug and engages in the lock to operate the latch or bolt.

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