## INSTALLATION INSTRUCTIONS FOR

# 7 and 10 Line Levers with SARGENT Removable Core (63-) or Arrow, Best and Falcon Interchangeable Core

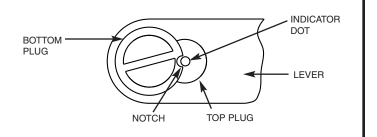


FOR INSTALLATION ASSISTANCE CALL SARGENT AT 1-800-727-5477 • www.sargentlock.com

## REMOVING DISPOSABLE PLASTIC PLUGS

- 1. Rotate bottom plug until notch lines up with indicator dot on top plug.
- 2. Pull bottom plug straight out, then remove top plug.

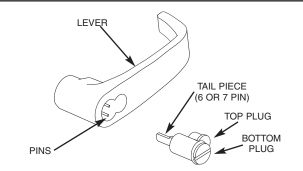
Important- Save tail piece on back of construction plug to be reused with cylinder.



## INSERT DISPOSABLE PLASTIC PLUGS

**NOTE:** Tail piece or pins version construction can be used depending on lock. See reverse side for description.

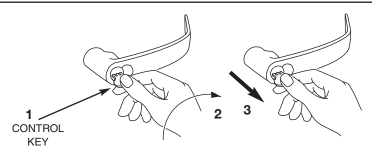
- 1. Insert top plug into top hole in lever.
  - If pins version insert bottom plug with notch facing horizontal on to pins.
  - If tail piece version insert the tail piece into the bottom plug then insert bottom plug with notch facing horizontal into lever.



## REMOVING CYLINDER CORE

- 1. Insert control key
- 2. Turn clockwise until stop is reached
- 3. With key in this position-pull out core
- 4. To remove key-return to horizontal position and withdraw

**NOTE:** If a control key is needed for one bitted removable core (63-) cylinders, cut a key blank from bow to tip using 113511.



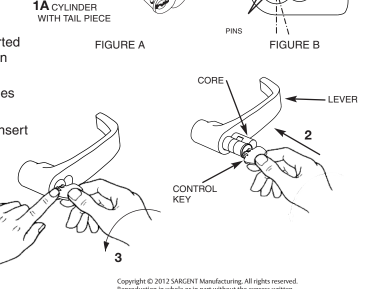
#### **INSERTING CYLINDER CORE**

NOTE: Tail piece or pins version construction can be used depending on lock. See reverse side for description.

- 1. A) Tail piece version The tail piece should be inserted into back of cylinder. (Use tail piece stamped "6" if 6 pin cylinder and "7" if 7 pin cylinder.) See figure A
  - B) Pins version Rotate the pins gently to 15 degrees offset. See figure B.
- 2. Then insert control key into replacement core and insert cylinder into lever
- 3. To remove key-return to horizontal position and withdraw



For easier removal hold core in place while starting to withdraw key.



1B PINS

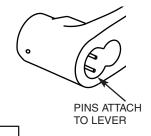
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## **PINS VERSION**

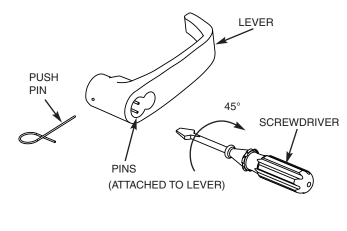
#### **REMOVING LEVER HANDLE**

- 1. REMOVE CYLINDER (REFER TO BACK SIDE OF THIS PAGE).
- 2. INSERT FLAT-BLADE SCREWDRIVER INTO LEVER BETWEEN PINS.
- GENTLY TURN SCREWDRIVER 45 DEGREES CLOCKWISE.
- 4. AT THE SAME TIME, INSERT PUSH-PIN INTO HOLE ON LEVER IN ORDER TO DEPRESS LEVER CATCH.
- 5. PULL THE LEVER FROM THE TUBE.



#### **INSTALLING LEVER**

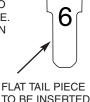
- 1. PUSH LEVER ONTO TUBE AS FAR AS IT WILL GO.
- 2. INSERT FLAT-BLADE SCREWDRIVER INTO LEVER BETWEEN PINS.
- 3. GENTLY TURN SCREWDRIVER 45 DEGREES CLOCKWISE.
- 4. PUSH LEVER AGAIN TO MAKE CERTAIN LEVER CATCH ON TUBE IS ENGAGED IN LEVER BY PULLING ON THE LEVER.
- INSERT CYLINDER (REFER TO BACK SIDE OF THIS PAGE).



#### **TAILPIECE VERSION**

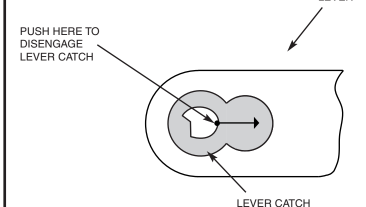
#### **REMOVING LEVER HANDLE**

- REMOVE CYLINDER (REFER TO BACK SIDE OF THIS PAGE).
- 2. INSERT PUSH PIN OR SCREW DRIVER INTO FIGURE EIGHT OPENING IN LEVER HANDLE. PUSH LEVER CATCH IN DIRECTION SHOWN TO DISENGAGE IT FROM THE LEVER.
- 3. SLIDE THE LEVER FROM THE TUBE.



FLAT TAIL PIECE TO BE INSERTED IN CYLINDER (6 PIN TAILPIECE SHOWN)

**LEVER** 



#### **INSTALLING LEVER**

- 1. PUSH LEVER ONTO TUBE UNTIL IT ENGAGES THE LEVER CATCH. MAKE SURE LEVER CATCH IS FULLY ENGAGED BY PULLING ON LEVER.
- 2. INSERT CYLINDER WITH TAIL PIECE. (REFER TO BACK SIDE OF THIS PAGE).