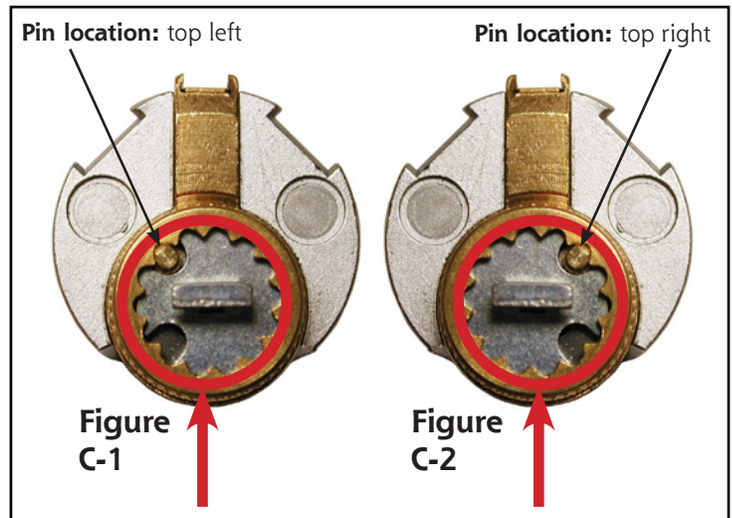
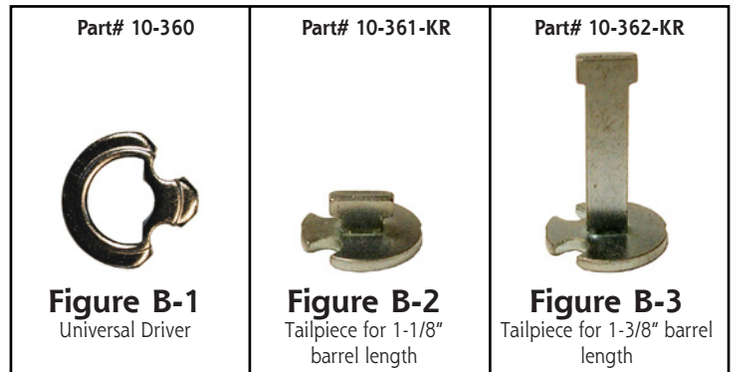
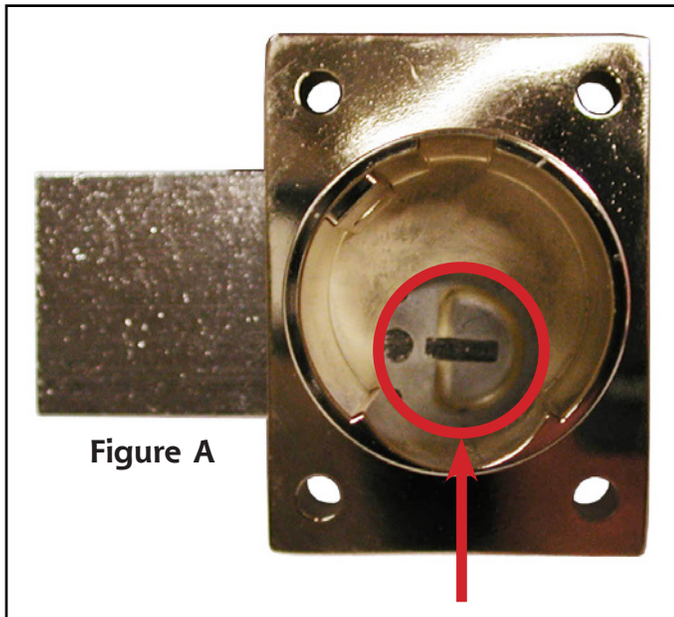


Converting to key-retaining function

700S :: Instructions for converting 700S to key-retaining function

NOTE: Conversion of 700S requires additional tailpiece (Figure B-2 or B-3). The key-retaining tailpiece is not included with the standard lock and must be ordered separately.



Step 1: Cycle lock so that the deadbolt is in the desired "locked" position. The slot inside the lock case should be in a horizontal (left/right) orientation (**Figure A**).

Step 2: Remove the universal driver (**Figure B-1**) from the back of the cylinder.

Step 3: Install the key-retaining tailpiece into the back of the cylinder (for 1-1/8" barrel length locks use **Figure B-2** and for 1-3/8" barrel length locks use **Figure B-3**).

If the pin is located on the top left, install as shown in **Figure C-1**. If pin is located on top right, install as shown in **Figure C-2**.

Step 4: Pick up the lock body and slide it down over the cylinder. If the tailpiece does not immediately slip into the horizontal slot, pick up the complete assembly, put the key into the cylinder, and turn the key slightly back and forth until the tailpiece drops into the slot. Secure the cylinder housing to the lock body using the supplied set screw.

Title

Conversion of 700S cabinet door lock to key-retaining function

Series	Barrel Length	Bolt type	Mounting	Revision Date
700S-KR	1-1/8" or 1-3/8"	Deadbolt	Surface	08/2015

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LOCK, INC.