

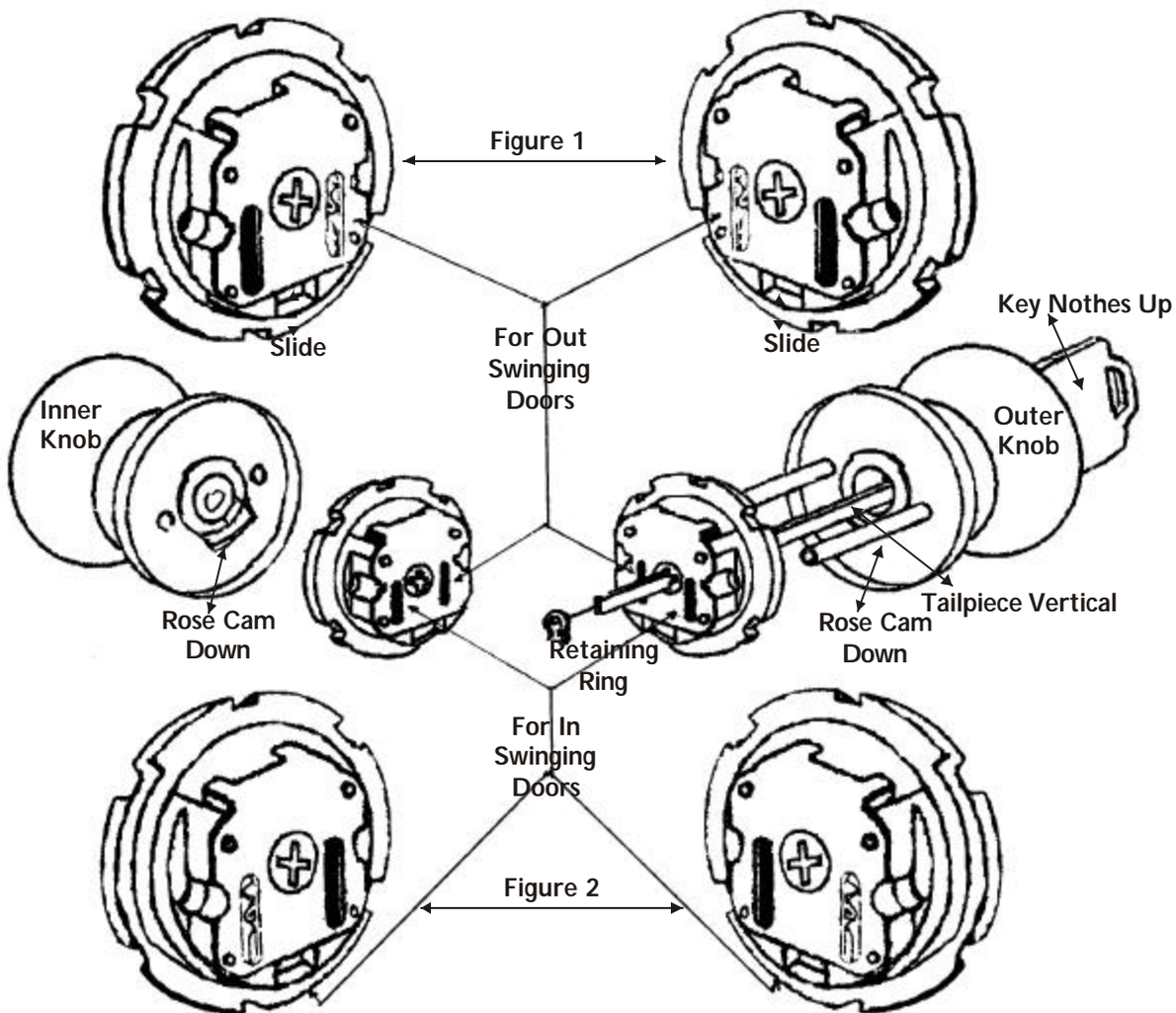


How-Did-We-Do-That?

Weiser Bolt is factory assembled for in swinging doors. When removing the lock from its package and holding it With Keyed Knob Facing You, the trim gear will be situated to the left, as illustrated below. To change mechanism from in swing to out swing, the gear position must be reversed, using the following procedure to arrive at Figure 1 position. The procedure is the same for both right- and left-handed doors.

Outer Trim

1. Remove the outer trim mechanism from rose liner by first removing the retainer ring and then lifting mechanism out.
2. Insert screwdriver into tailpiece slot and turn clockwise until first gear tooth meets with arrow in left side of mechanism.
3. With tailpiece vertically positioned, and rose cam below lock center, depress slide while replacing mechanism over tailpiece until it rest firmly against mechanism. Replace the retainer ring.

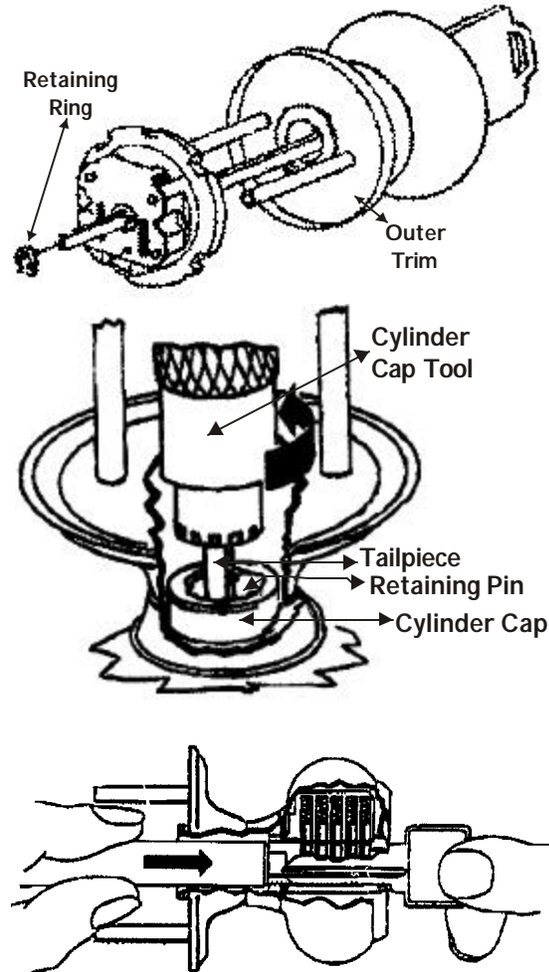




How-Did-We-Do-That?

WEISER Bolt Rekeying Procedure

1. Remove retaining ring from the tailpiece using snap ring pliers. Mark trim mechanism so to be sure when re-assembling, it goes back the same way. With tailpiece in a vertical position, slide outer trim mechanism off the tailpiece. (Caution: do not disturb tailpiece slot position in mechanism). Mechanism cannot be taken apart.
2. Remove the cylinder cap by unscrewing it with cylinder cap tool.
3. Lift out tailpiece and tailpiece retainer, retainer pin and spring.
4. Insert key in cylinder plug, holding the knob so that key cuts are in upward direction. Turn key approximately 45° clockwise to position cylinder plug for removal. Hold the knob and key in this manner while simultaneously removing the cylinder plug with key inserted by pushing it with a follower. When no key is available, use a blank and shim.



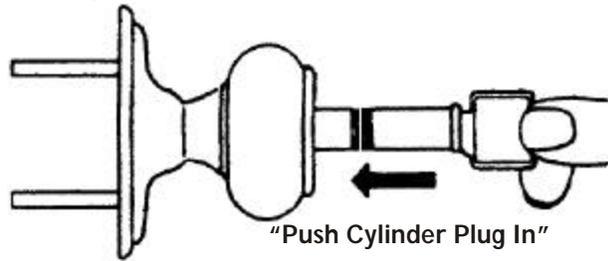
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Inner Trim

4. Pry inner trim mechanism loose from rose liner with screwdriver.
5. Pull down slide on inner trim mechanism to disengage gear.
6. Insert screwdriver into center slot and turn counterclockwise until second gear tooth meets with arrow in right side of mechanism. Depress slide until marked gear tooth falls between two marked teeth of slide.

7. With rose cam down (see Illustration) and slide depressed, fit trim mechanism into rose. Snap into position.
The Weiser Bolt lock mechanism is now ready for out swinging door installation

- 5 Fit the cylinder plug with new pins to suit the new key and/or master key. Position plug 45° from center and push the cylinder plug in from the front while moving the follower out of the cylinder housing. Then hold the cylinder plug face inward with the thumb, and at the same time, pull and rotate the key to locate removal position. Remove key and continue with reassembly.
- 6 Use tweezers to set the retainer spring and retainer pin back into their original position.
- 7 Replace the tailpiece, cylinder cap by setting them together on the cylinder cap tool & screwing the can on as far as it will go. Then reverse cap 2 or 3 notches allowing the spring loaded retaining to snap into one of the grooves.
- 8 Insert key and test cylinder plug for freedom of action. Adjust end cap with cylinder cap tool if necessary. Insert key and re-test action.
- 9 Return outer trim mechanism to the rose assembly, making sure tailpiece is inserted in the correct slot. With tailpiece in a vertical position, slide on retaining ring until it rest firmly against mechanism.



Just For The Fun Off It!

A day off? So, you want a day off!
 Let's take a moment to look at what you are asking for.
 There are 365 days available for work.
 There are 52 weeks per year, of which
 you already have 2 days off each weekend
 leaving 261 days left available for work.
 Since you spend 16 hours each day away from work
 that counts for 170 days.
 There are 91 days left for work available for work.
 You spend 30 minutes each day on breaks,
 That accounts for 23 days each year.
 Leaving 68 days available for work.
 You spend 1 hour a day at lunch
 that accounts for another 46 days per year.
 Leaving 22 days available for work.
 You take 9 holydays per year.
 Leaving 11 days available for work.
 You take 10 days vacation each year.
 Leaving 1 day left available for work.
 And – no way -- are you going to take that day off!

The Mean Management