

VERY IMPORTANT !

TO CHANGE CODE NUMBERS :

1. Send for a licensed locksmith to do it.
2. if you must do it yourself, please read the instruction carefully and,
 - a. When pulling out the pin(wafer), button "C" on the front plate must be PUSHED IN ALL THE WAY, ALL THE TIME.
 - b. When inserting the pin (wafer), button "C" on the front plate must be PUSHED IN ALL THE WAY, ALL THE TIME and please INSERT THE PIN AT CORRECT DIRECTION.

HOW TO RE-SET THE CODE for
PUSHBUTTON LOCK

For all series

CAUTION

Changing Security Code

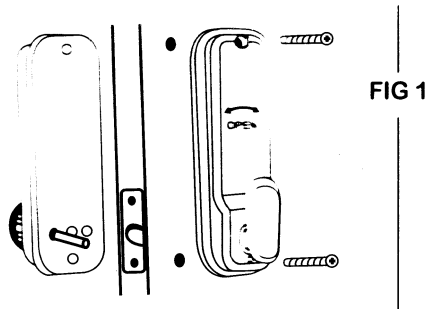
- A. We recommend that you use a licensed locksmith.
- B. If you must Do-it-Yourself:

PLEASE READ ALL STEPS BELOW; BEFORE YOU PROCEED.

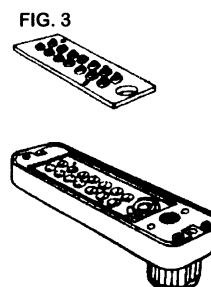
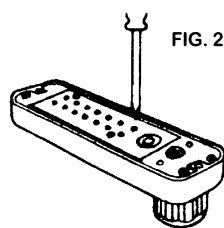
1. Before removing each wafer, push button "C" in all the way and hold in the "C" position throughout removal of the wafer.
2. Before reinserting each wafer, push button "C" in all the way and hold in the "C" position throughout insertion of the wafer.
3. Make sure wafer is reinserted in the correct direction.

Warning: Failure to push button "C" in and hold during removal and reinsertion will damage the main spring causing the lock to malfunction.

1. Remove Pushbutton Lock from door by unfastening the mounting screws from the inside body plate. (See fig. 1)



2. Keep backside of the outside body "UP" (See fig. 2), remove 2 red marked screws and take off the lid plate carefully because wafers in the lock body are operated by springs covered by this lid plate. Avoid spring pop up. (See fig. 3)

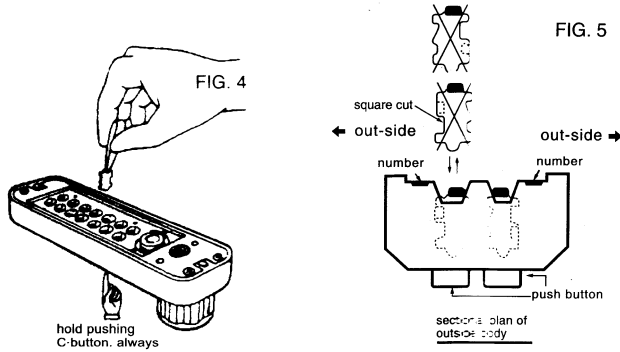


3. On the lock body with 14 wafers holes, 5 red marked wafers are identified digits for the unlocking codes proceeded by C button.

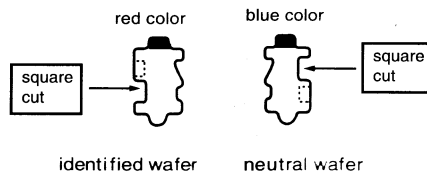
8 blue marked wafers are neutral digits.

1 plain wafers is clear one for restoring numbers to free position.

a) Hold and push C button all the time while re-set the code. Pull out identified and neutral wafers, insert the identified wafers to the desired number holes. (See fig. 4) (Note always leave square cut shape of the wafers face out see fig. 5)



b) Can also be changed to 6-digits by adding the identified wafers and to 4-digits by adding the neutral wafers (one pc each of spare identified and neutral wafers attached)



4. Put lid plate back to original position and faster 2 red marked screws.