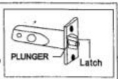
## Removal of the Snib Function

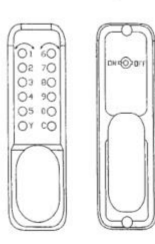
If the snib function is not required, you can remove it by unscrewing the 4 screws. one from each comer, (2 long & 2 short) from inside the backplate. This will enable the metal plate, the snib, a small spring & ball bearing to be removed. Please note that the metal plate, only Needs to be replaced plus the enclosed plastic to cover the aperture"

N.B. The plunger beside the latchbolt deadlocks the latchbolt and protects it against manipulation. IT MUST NOT enter the strike plate aperture when the the door is closed



## **Guide to Change Entry Code**

- There are defaulted ten number buttons and two letter buttons. ( Note: Button "C" means "Clear")
- Products are defaulted as non-code status.
  Codes are to be set by customers before installation. Codes can be set by ranging from 1 digit to 11 digits.
- After the lock is installed with screws to the door, use allen key to press and turn the inside nut, shifting the dot on the nut pointing at from ON to OFF.
- To set the password, turns the corresponding buttons you want at the front anticlockwise by 180 degrees. (Note: Turns the dots on the two sides of buttons to the horizontal.)
- To change password, turn the buttons of original code by 180 degree in a clockwise direction. (Note: Turns the dots on the two sides of buttons to the horizontal.) Then set a new password according to instruction 4.
- After code is set, use allen key to press and turn the inside nut, shifting the dot on the nut pointing at from "OFF" to "ON".



## Important Note:

When the lock is coded, and required to change new code, First of all, turn the coded button in clockwise direction by 180 degrees to cancel the original code. Then set to your desired new code (according to instruction 5)