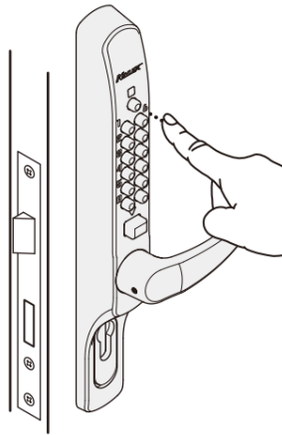


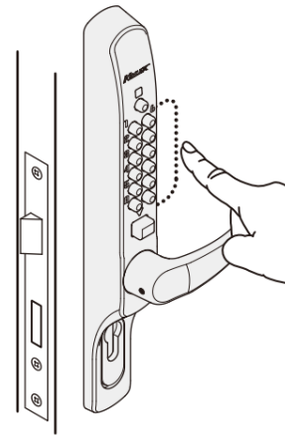
Keylex K900 Mechanical Digital Lock - Installation & Operation

Code Entry & Lock Operation - Access & Egress

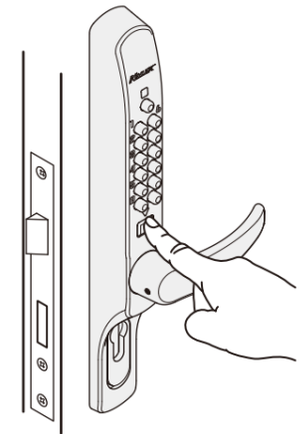
step 1 - Clear any spurious code using the ** button



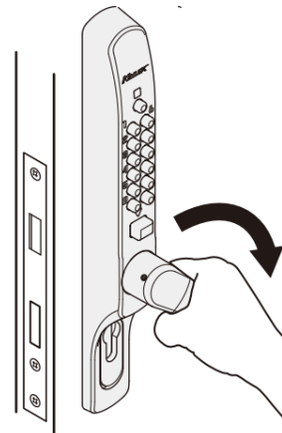
step 2 - Enter the user code (3-6 digits preferred)



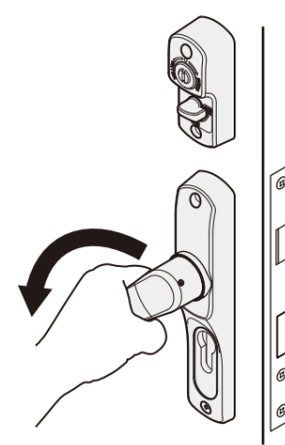
step 3 - Confirm the code entry using the ** button



step 4 - Depress the lever to retract the latch & open the door



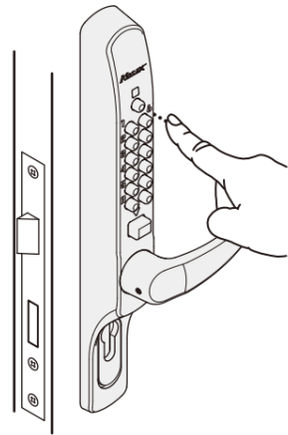
step 5 - The inside lever will always retract the latch. NB - the bolt must be unlocked to effect egress



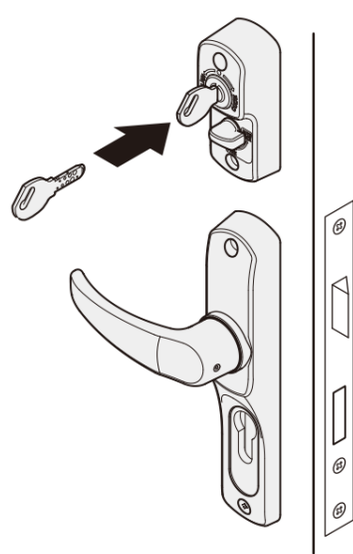
Keylex K900 Mechanical Digital Lock - Installation & Operation

Changing the Code at the Door 1/2

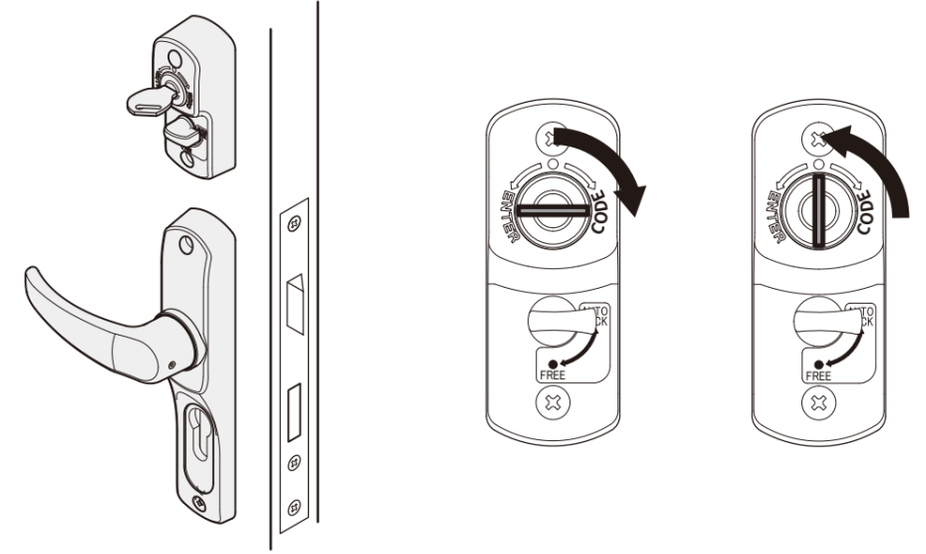
step 1 - Clear any spurious code using the ** button



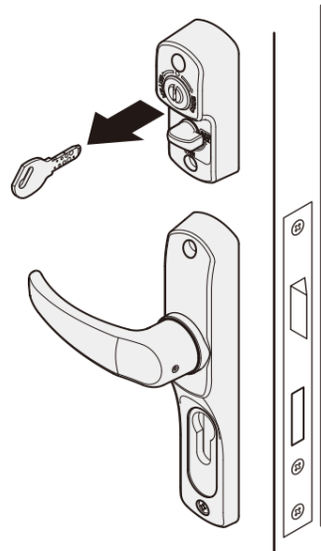
step 2 - Insert the code change key



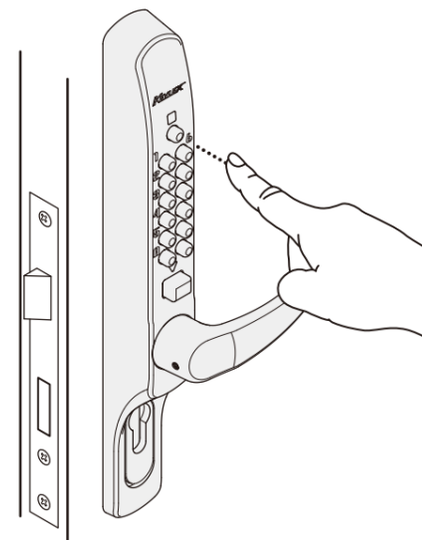
step 3 - Turn the code change key clockwise through 90° then return



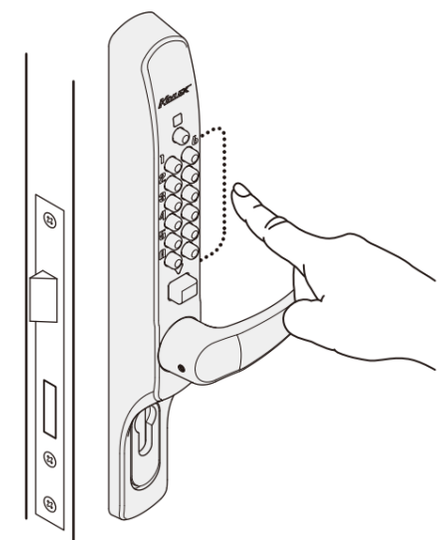
step 4 - Remove the code change key



step 5 - Clear any spurious code using the ** button



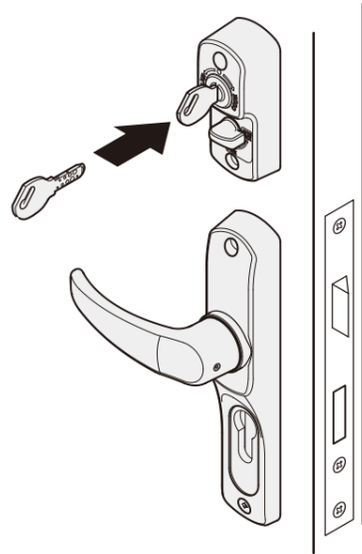
step 6 - Enter the NEW user code (3-6 digits preferred)



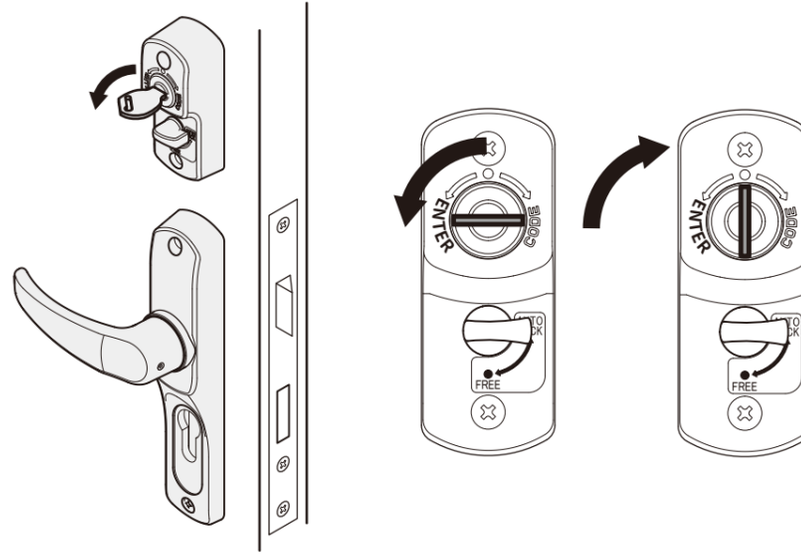
Keylex K900 Mechanical Digital Lock - Installation & Operation

Changing the Code at the Door 2/2

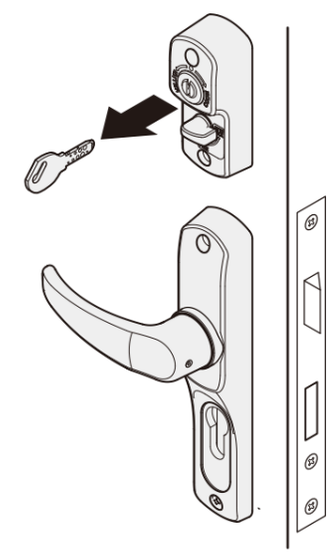
step 7 - Insert the code change key



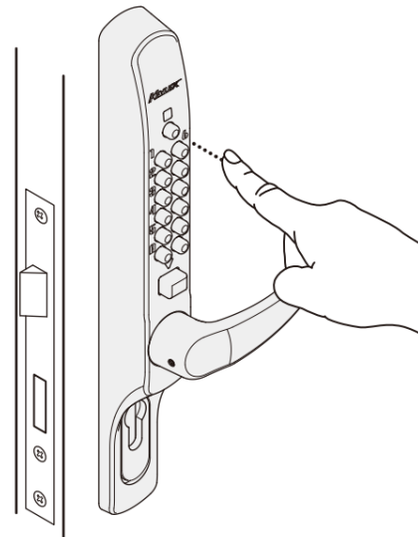
step 8 - 'Lock-in' the NEW code by turning the code change key anti-clockwise through 90° then return



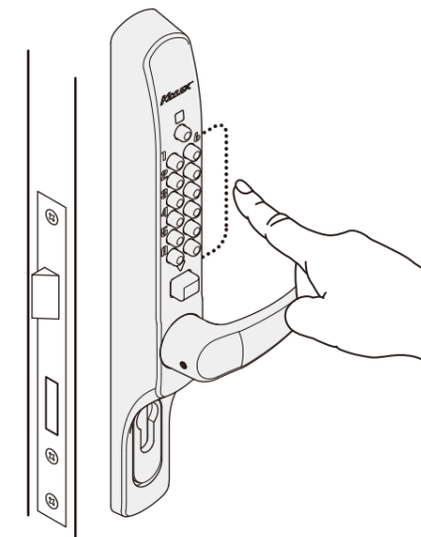
step 9 - Remove the code change key



step 10 - Clear any spurious code using the ** button



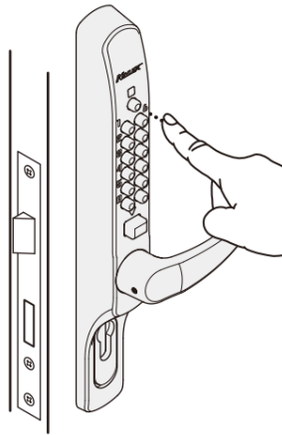
step 11 - Test the new user code BEFORE closing the door



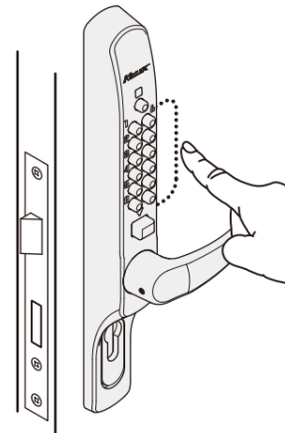
Keylex K900 Mechanical Digital Lock - Installation & Operation

Setting Free Passage & Auto Lock Functions

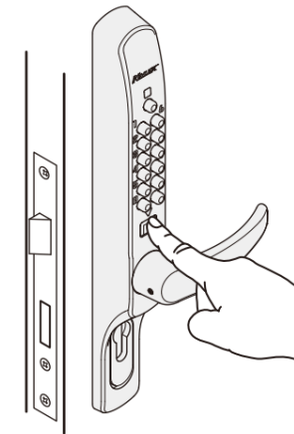
step 1 - Clear any spurious code using the ** button



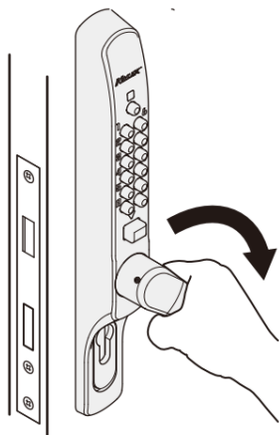
step 2 - Enter the user code (3-6 digits preferred)



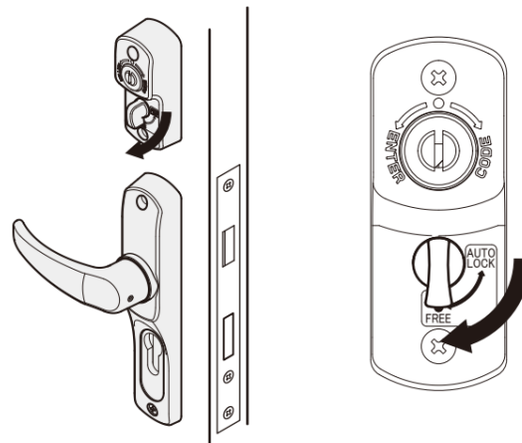
step 3 - Confirm the code entry using the ** button



step 4 - Depress the lever to retract the latch & open the door -
Keep the lever depressed with one hand



step 5 - Rotate the lower snib through 90° in a clockwise direction
to 'Free'. Release the outside lever.



step 6 - The outside lever is now free without code input.
To reverse follow steps 1 - 4 on this
sheet and return the snib to 'Auto Lock'

