The User code (4) digits need to be programmed into the lock by following the steps changed.

1. With the knob in the unlocked position only, press the program button
2. Enter the default 6-digit Factory code or current 6-digit Master code
3. Enter the new 6-digit Master code
4. If the code is correctly entered, the green led will light for 10 seconds and exit programming
5. If the code is incorrectly entered, the red led will flash 3 times and exit programming

Operating Instructions

Operating Temperature: -10 - +70 C
Storage temperature: -10 - +70 C
ATTENTION: Battery life may vary with battery. 2-4 keys needed

ATTENTION: Record your Master and User codes after programming.

To setup the lock mechanism 90 or 180 degrees clockwise or counterclockwise from the locked state.

The User code (4) digits need to be programmed into the lock by following the steps described on Page 5.

ATTENTION: Do not attempt to change or void the factory code without the proper procedure.

ATTENTION: If the lock is in the unlocked position, the one-time User code will be maintained.

ATTENTION: If the Master code is entered incorrectly, the red led will flash 3 times and exit programming.

If you turn the knob to the locked position without entering a code or if the knob is left in the unlocked position for more than 20 seconds, the unit will re-lock and the one-time User code will be maintained.

Note: To program the lock mechanisms 90 or 180 degrees clockwise or counterclockwise from the locked and unlocked states.

To program the Master code (overwrite the default Factory code):
1. With knob in the unlocked position only, press the program button
2. Enter the default 6-digit Factory code or current 6-digit Master code
   a. If the code is correctly entered, the green led will light for 10 seconds
   b. If the code is incorrectly entered, the red led will light for 3 times and exit programming
3. Enter the new 6-digit Master code
   a. If the new Master code is invalid (not 6 digits) the red led will flash 3 times and exit programming
   b. If the new Master code is invalid (not 6 digits) the red led will flash 3 times and exit programming
4. If the code is correctly entered, the green led will light for 10 seconds and exit programming
5. If the code is incorrectly entered, the red led will flash 3 times and exit programming

To open or unlock using the blue Control key-fob:
1. Pair the blue Control key-fob with the lock, and after the lock mechanism unlocks, press the control key-fob button
   a. If the lock is in the unlocked position for more than 20 seconds, the one-time User code will be erased
   b. If the lock is returned to the locked position in less than 20 seconds, the unit will re-lock and the one-time User code will be maintained

ATTENTION: Do not attempt to change or void the factory code without the proper procedure.