

Codes

- The Opus 060 has two 6-digit codes; a Main code and a Secondary code.
- The Main code should be changed from the factory setting (123456) once fitted.
- The Secondary code must be enabled before it can be used.

Signals

- The lock gives 1 beep and 1 flash each time a key is pressed.
- The lock gives 2 beeps and 2 flashes after a successful operation.
- The lock gives one 1 long beep and 1 long flash if an error is made.
- The lock gives 3 long beeps and 3 long flashes if the bolt is jammed. Release the safe handle and re-enter code.

Open lock

- Key in a valid 6-digit code (double signal). The factory code is 123456.
 - The lock bolt withdraws automatically (double signal).
 - Turn the safe handle to withdraw bolts
- Note.** If code entry fails on first attempt, wait 20 seconds before re-entering.
- Note.** If the safe bolts are not withdrawn, the lock secures automatically after 3 secs.
- Note.** If no key is pressed for ten seconds, the code must be started again.

Locking

- Close safe door and turn the safe handle to close bolts.
- The lock secures automatically (double signal).
- Confirm locking status by trying safe handle.

Change Main or Secondary Code (note, the safe door should be open)

- Press and hold the '0' key until the lock gives a double signal
 - Enter the old code (double signal)
 - Enter the new code (double signal)
 - Repeat new code (double signal)
- Note.** If an error is made the lock will give a long signal and old code remains valid.

Enable second code

- Press and hold the '1' key until the lock gives a double signal.
- Enter the main code (double signal).
- Enter a secondary code (double signal).
- Repeat secondary code (double signal). The secondary code is enabled.

Delete second code

- Press and hold the '3' key until the lock gives a double signal.
- Enter the main code (double signal). The secondary code is deleted.

Wrong code penalty

- After four consecutive wrong codes the keypad is blocked for 5 minutes.
- During these 5 minutes the lock will flash every 10 seconds and will give one long beep and one long flash if a key is pressed.
- After the 5 minutes, two further wrong codes will restart the blocking period.

Batteries

- A series of signals indicates that the battery is weak and should be replaced
- Use only a 9V ALKALINE battery, located in a compartment at base of the keypad.