

ADDING THE SECONDARY CODE

1. Press and hold Key [1] until double signal.
The light remains on during the following actions.



2. Enter main code (Double signal).



3. Enter new opening code (Double signal)
Repeat new opening code (Double signal)



-) In case of an entry error, wait 10 seconds and begin again.
-) The new codes can be changed by the user.
-) The codes must be different.

DELETING THE SECONDARY CODE

1. Press and hold Key [3] until double signal.
The light remains on during the following action.

2. Enter main code (Double signal).

SETTING TIME DELAY VALUES

1. Can only be performed with the Main Code during open period!



2. Press and hold Key [9] until double signal.

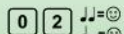
The light remains ON during the following actions.



3. Enter Main Code.



4. Enter Delay period value, from 00 to 99 minutes i.e. five (5) min



5. Enter Open Period value, from 00 to 19 minutes, i.e. two (2) min

6. Confirm values (double signal).



-) 00 01 minutes de-activates Time Delay

MAINTENANCE

The lock inside the door does not need maintenance; however, the boltwork of the safe should be checked periodically by a professional, depending on the frequency of usage. Keep the door frame area clear of items or paper that could disturb the locking mechanism. Vacuum the bolt holes in the frame periodically to remove dust and debris. Clean the entry unit with a damp cloth and mild soap only

-) Do not spray cleaning solvent on or in the entry unit.

USER INSTRUCTIONS

Electronic High Security Locks Type HOME2

Your high security lock is produced to the highest standards. Please take a few moments and study this manual before you begin.

The lock features a **Main Code** and a **Secondary Code**. With the main code a secondary code and features of the lock can be activated or disabled

If not done so already, in the following table you can checkmark the features that are active in your lock.

| Active | Feature | Description |
|--------|-------------------------|---|
| X | DIAGNOSTIC | Always active. Allows testing the electronics of Lock and Entry Unit. |
| X | MANIPULATION PROTECTION | Always active. After input of four consecutive invalid codes the keypad is blocked for 5 minutes. During this period any key press causes a long signal. After expiration, entry of two more invalid codes restarts the 5 minute blocking period. |
| | TIME DELAY | If active, the user must wait a determined period before the lock can only be opened. |

Make yourself familiar with the signals the lock emits.

Each key press is confirmed with an audio and light signal.

A double signal indicates that the last entry was valid → 😊

A long beep indicates that the last entry was invalid → 😞

Safety reference:

All codes are to be securely stored. Do not use personal data (i.e. Birthdays, telephone numbers etc.) as the code. Change the factory code before you start using the safe!

Your professional safe service:

When opening the safe for the first time...

Depending on lock type and entry unit, the opening and closing procedure differs. Please locate the type of your entry unit (A. or B.) in the list below:

A. Stationary Entry Units

PULSE



Battery Compartment in the bottom of Entry

PREMIER



Battery Compartment in the bottom of Entry

Stationary Entry Units are used with automatic and semi-automatic locks. If a valid code has been entered, the lock electronics removes the blocking and the door handle can be turned to open.

To lock the door, simply turn the handle back into locking position.

(If the lock beeps every ten seconds while open, push any key **after** turning the handle into locking position.)

B. Turnable Entry Units

DELTA



Battery Compartment inside Safe

PULSE



Battery Compartment in the bottom of Entry

After code entry these Entry Units are rotated clockwise to unlock the door. In most cases the door is opened by turning a separate handle.

The Entry unit remains turned while open. After the door is closed (handle in locking position), the entry unit is rotated back until straight.

Note: Units can be mounted stationary (in that case see A.)



BATTERY

A series of signals indicates that the battery is weak and must be replaced.

Use only 9V ALKALINE batteries!

Recycle the old battery.

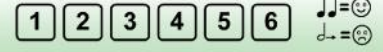
For long battery life order Lithium batteries Art. Nr. LS-LA9V



In case the battery of the Delta Entry is drained completely, use the power terminals in the front of the Entry Unit and power with fresh battery. Keep battery pressed against the terminals until the safe is completely open. This may require assistance of a second person.

TO OPEN

Enter code (factory Main Code = 1-2-3-4-5-6)



-) If not opened within a few seconds, the lock secures automatically or begins beeping (in that case, push any key to secure the lock).
-) If code entry failed on first attempt, wait 20 seconds before re-entering.
-) Three long beeps indicate the lock bolt is jammed. Release the handle and re-enter code.
-) While the safe is open, pay attention that no unauthorized persons can tamper with the lock.

TO OPEN WITH TIME DELAY

If time delay is active, the waiting time begins after entry of one valid code. During that period the light flashes at 2 second intervals. After expiration of the waiting time, the lock emits short beeps every 2 seconds indicating that it awaits a valid code entry to open the safe (open period).

-) Time Delay values can be changed with the main code but only in the Open Period

MANIPULATION PROTECTION

Entry of four consecutive invalid codes causes the keypad to be blocked for 5 minutes. During this period, the light flashes every 10 seconds and any key press causes a long signal. After expiration, entry of two more invalid codes restarts the 5 minute blocking period.

CHANGING CODES

1. Always open the safe first before you change your code!

2. **Press and hold** Key [0] until double signal.

The light remains ON during the following actions.

3. Enter old code (double signal)

4. Enter new code (double signal) and

Repeat new code (double signal)



-) In case of entry errors (long signal), the old code remains valid.
-) Different from a Cell Phone, when using a Code-Word with 6 letters, press each key once only.

TEST ELECTRONICS

If you are in doubt that the lock works correctly, you can run the diagnostics function.

1. Replace Battery with a fresh 9V ALKALINE Battery
2. **Press and hold** Key [5] until double signal.
The light remains ON during the following actions.
3. Enter Keys in exactly this sequence: [1], [2], [3], [4], [5], [6], [7], [8], [9], [0]

-) Double signal for each key → Entry and lock electronics work correctly.
-) Long signal after any key → There may be a disturbance in the electronics.