SPECIAL FEATURES

B) Time Delay:

If feature is active:

After entering a valid code (double signal) the delay period starts, the LED flashes at one second.

At the end of the delay period the Open window starts, the LED flashes twice per second and the lock beeps every 10 seconds.

To open the lock, a valid code has to be entered during the Open window. If the Open window expires without the lock being opened, it is automatically locked again.

Delete current delay time: press random key.

Extend current delay time: enter valid code. The delay period will start again.

Time delay Override: Second code can open immediately. (When programmed)

C) Dual combination operation:

If feature is active:

Two codes are required to open, both codes can be changed independently. Feature A (Manager Mode) is cancelled when programming the dual combination operation.

If Time Delay is active, one valid code will start the delay period. To open the lock, both codes have to be entered during the Open window.

D) Hold-up alarm (silent alarm):

If feature is active AND optional alarm box or SP-box is connected.

If the last digit is chosen one higher or lower (+/- 1) when entering the code, the lock will open as usual (double signal), but at the same time the alarm box is activated.

Example: Combination 471147

Alarm 471146 or 471148.

E) Remote control:

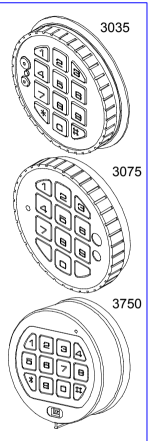
If feature is active AND optional alarm box or SP-box is connected.

If six beeps and blinks follow upon the entry of a valid code, the lock is blocked by the alarm feature (remote control) and will not open. The alarm can be signalled as usual.

Program alterations and/or connection to an alarm system can also be carried through afterwards. Inquire with your dealer or visit us on Internet (http://www.lagard.en).

USER INSTRUCTIONS

COMBOGARD 33E (3040)



3035 = Rubber key entry

3075 = Black foil entry

3750 = Black foil entry with battery box

GENERAL

The lock operates with a 6-digit code or word of 6 characters. Ability to add a second User combination. Each entry is confirmed by a beep-and-blink signal.

A valid code is followed by a double signal, an invalid code by a triple signal.

After an interval of more than 10 seconds, the already entered part of the code is deleted and the entire sequence has to be re-entered.

1. TO OPEN THE LOCK

The factory code is 1-2-3-4-5-6.

Enter the code and (after double signal) turn the entry clockwise within 3 seconds unto the hold.

The lock is open and the entry is rotated. If the lock is not entered within 3 seconds, it is automatically locked again.

2. TO CLOSE THE LOCK

Turn the entry counter-clockwise unto the hold. The lock is closed and the entry stands straight.

3. WRONG TRY PENALTY

After four invalid codes, the entry is blocked for about 5 minutes. During this period, the lock signals at 10 second intervals. After this time penalty, the entry of every second invalid code initiates a new 5 minutes delay period.

4. TO CHANGE THE CODE (by open door)

Enter 6 x "0"	(double signal)	000000
		Example:
Enter valid code	(double signal)	123456
Enter new code	(double signal)	471147
Confirm new code	(double signal)	471147

The new code is now valid. If mistakes are made while changing the code or if an interval occurs of more than 10 seconds, the old code remains valid and the entire sequence has to be re-entered.

5. SAFETY ADVISE

- Change the factory code immediately.
- Do not use personal data (birth date) as a code.
- Keep the code from unauthorised use.

6. POWER SUPPLY / BATTERY CHANGE

When the batteries are running low, the lock will signal for about 3 seconds while being opened. The batteries then have to be changed. Use **ALKALINE** batteries only!

3035. 3075: Open battery box (inside door) and insert new batteries.





If the batteries have not been changed in time and the tension does not suffice to cancel the lock's blocking feature, a new 9V **ALKALINE** battery can be pressed onto the contacts on the entry, <u>until the code has been entered and the entry is rotated.</u>
When Time Delay is programmed, use a battery clip (on general sale).
Black upper position, red lower position.

3750: Open the battery compartment by lifting the plastic cover under the entry, insert new batteries.

No battery change has to be performed when the SP-box is connected to the alarm system.

The code remains active even as the power supply fails.

A) Manager Mode

The primary code (manager code) can add User code. The codes can be changed independently (see: To change the code ").

1. Add second user:

Enter manager code (double signal) and hold down the last digit until the lock double-signals again (approx. 2 seconds). Press "1" (double signal). The user enters his code twice (two times double signal).

→ Both manager code and second user code can now open the lock. When the second code is not accepted (3x signal), it is to equal to the first code. Select a new code.

2. Disable second user:

Enter manager code (double signal), hold down the last digit until the lock double-signals again. Press "2" (single signal).

→ Second user is disabled.

REINSTATE second user:

Enter manager code (double signal), hold down the last digit until the lock double-signals again. Press "1" (single signal).

→ Second user is reinstated.

3. Remove second user:

Enter manager code (double signal), hold down the last digit until the lock double-signals again. Press "3" (single signal).

→ Second user is permanently removed. A new second user code can be added (see 1).

4. Test, if second user is added:

Enter manager code (double signal), hold down the last digit until the lock double-signals again. Press "1".

Pay attention to the number of signals that follows:

1x signal: A second user code is added and active.

2x signal: A second user code can be added (by entering a code twice).
3x signal: Manager Mode has not been factory-activated; no second user

can be added.

If the lock *does not* double-signal when the last digit is held down, the second user code is entered instead of the manager code.

