Single User Guide for Comptronic 6124 & 6125 Electronic Safe Locks

OPENING THE LOCK

Enter your 6-digit code followed by #. Pause a second, then turn the safe handle to the unlocked position within 6 seconds for Model 6124 and within 15 seconds for Model 6125.

ABOUT YOUR LOCK

Each time you press a number, letter, or other character on the keypad of your Comptronic 6124 or 6125 electronic safe lock, it responds with a "beep" and the red LED flashes.

If it doesn't, check your batteries to make sure they are fresh and connected properly, then try again. (See *Changing the Batteries*, below.)

The lock responds with various beep () sequences to let you know of different conditions. Always wait for each set of beeps to end before entering another number or letter, or you will interrupt the code sequence.

CLEARING YOUR LOCK

If you start to enter a code and make a mistake, you can press * to clear the lock, or wait 10 seconds and it will clear itself. *Note: Do not wait more than 10 seconds between entries or the lock will clear.*

ERROR BEEPS

If you hear a long beep after you enter a code, you've made an error.

ERROR PENALTY

If you enter 5 incorrect codes in a row, the lock starts a 10-minute penalty time. If you enter another code during this time, you'll hear two long beeps. Your only option is to wait for the 10-minute penalty period to expire before entering a code.

BOLT EXTENSION INDICATOR

When the lock bolt extends to the locked position, you hear one double-beep (low/high).

KEYPAD TAMPER INDICATOR

Required for Vds rating

If this option is installed, the lock records each time the lock keypad housing is unseated or removed. If the housing is disturbed, the Keypad Tamper Indicator beeps an SOS warning signal the next time you attempt to enter a valid access code. The lock will not open; it beeps the SOS: 3 short/high beeps, 3 short/low beeps, 3 short/high beeps. This signal is repeated twice. When it stops, enter a valid code within one minute and the Keypad Tamper Indicator will reset and the lock will open.

CHANGING YOUR CODE

To change your code, you use command 2,2 * (2,2 is also CC, for $Change\ Code$). Your new 6-digit code can contain any numbers or letters, but do not use # or * as part of your code. (These are commands to the lock.) Listen for the beeps. The $\ \ \ \ \ \$ symbol indicates the number of beeps you hear. You enter your new code twice, to confirm its accuracy. Always follow your code with #.

Enter: 2 2 *

NEW 6-digit code # NEW 6-digit code # NEW 6-digit code # NEW 6-digit code #

LOW BATTERY INDICATOR

If you enter a code and get 5 double-beeps when your locks opens, your lock is indicating that the batteries are low. Change the batteries as soon as possible.

BATTERY WARNING/LOCKOUT

If the batteries are so low that the lock cannot work properly, the lock will beep 20 times when you try to enter a code and does not open. *Change the batteries immediately!* Duracell® alkaline batteries are recommended.

Note: No codes or settings are lost during battery replacement.

CHANGING THE BATTERIES Carefully remove the keypad housing by first lifting the bottom edge (closest to the S&G logo) and then easing it off the base. Detach the old batteries from the terminals. To prevent bending or breaking the holder, support the top of each battery holder as you insert each fresh battery.

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