

6120

Sargent \& Greenleaf safe locks have been protecting the assets of banks, businesses and governments for nearly a century and a half. Now, S\&G is giving this proven protection a decidedly high-tech advantage with our Comptronic Electronic Safe Locks. Comptronic Safe Locks go beyond traditional locks to bring the benefits of current micro-processing technology to your new or existing safe:

## Features

- One-step operation -- just enter the code and the lock unlocks.
- Fast and easy safe access
- Automatically relocks when you shut the safe door.
- Lets you change codes at any time with a few touches of the keypad.
- Protects from being opened or manipulated with repeated, random code entry.
- Offers secure and reliable motor-driven lock bolt operation.
- Flexible interface capability works with security systems, time locks, alarm systems and CCTV.
- Allows for multiple users while at the same time giving you greater control over access.
- Programmable time delay of up to 9 minutes.


## Changing Codes (general information)

All code changing procedures begin by pressing S G * (same as $7 \mathbf{4}^{*}$ ), followed by the existing six digit master code and \#. Immediately after you press \#, the lock emits five distinct chirps, indicating that it is ready for a code change. If the lock emits a series of closely spaced chirps (almost a continuous tone) you may have made a mistake and must start again.

TO CHANGE THE MASTER CODE (code \#1)
press S G * (_Existing Code_) \# 1 * (_ New Code_ ) \# (_NEwCode_) \#
EXAMPLE: If the existing code is 123456 and you want to change it to 654321 press the following: S G * 123456 \# 1 * 654321 \# 654321 \#

## TO CHANGE A USER CODE (codes 2 thru 9 )

press S G * (_master code _ ) \# (user I.D. 2 thru 9) * ( new user code ) \# ( new user code ) \#

EXAMPLE: If the master code is 123456 and you want to issue user 2 a code of 224466 press the following: S G * 123456 \# 2 * 224466 \# 224466 \#

## TO USE A PREPROGRAMMED OVER-RIDE CODE

The over-ride code should consist of 7 digits. The fifth and sixth digit must be entered together (press both buttons at the same exact time). The over-ride code does not open the safe; However, it does reset the combination to the factory setting of 123456

Press * 6 \# ( $\qquad$ [ _] ] ) \#

