



# Zephyr Lock

BETTER SECURITY THROUGH INNOVATION

## Electronic Keypad Series

### Operating Instructions

The lock has three code levels that allow you to perform the following actions:

1. **Master code:**
  - a. Open the lock; Change the master code; Set/Change/Delete the sub-master and user code
  - b. Select between Private and Public functions, Activate/deactivate technician code
2. **Sub-master code:**
  - a. Open the lock; Change the sub-master code; Set/Change/Delete the user code
3. **User code:**
  - a. Open the lock; Change the user code
4. **Technician code:**
  - a. open the lock

### Default Settings:

1. Master code = 99551133 (8-digit code)
2. User code = 1111 (4-digit code)
  - a. Private Mode

### Functions:

1. Before programming, select the most appropriate function for the application:
  - a. Private Mode
  - b. Public Mode

### Private Mode:

This is the default function and is already pre-programmed into each lock. This is used where the same code will be repeatedly used.

1. To set to Private Mode: C - 11 - -OK - - Master code - -OK
  - a. Example: C - 11 - -OK - - 99551133 - -OK
2. The lock will revert to default Private Mode, factory default code of 1111 will now work until programmed.

### Shared Use:

This function is used for short term, multiuser applications. The code is only used one time

1. To set to Public Mode: C - 22 - -OK - - Master code - -OK
  - a. The lock will now remain open until next user enters their own code into the lock as
2. User sets own 4-digit code:
  - a. Step 1: enter new user code -- OK Close the locker which will now be locked
  - b. Step 2: enter user code-- The lock will now remain open until next 4-digit code is entered

**Note: when locked in public mode the blue light will flash every 2 seconds to indicate the locker is in use**

