

# MiniVault-K

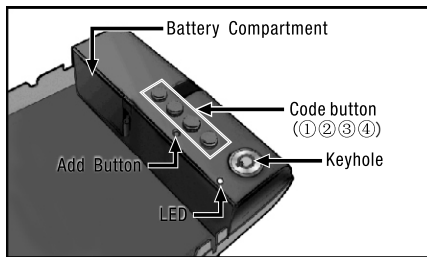
m a n u a l



## Getting Started

### Set your keys to the side. Don't lock them inside the safe!

- Place four AA batteries, make sure that the ends of each battery match the positive and negative.
- When power has been connected, the green light blinks one time and then the red light blinks one time, with a long beep during the process, which indicated successful powered.
- Use the key to open the unit.
- Getting ready to program  
Find the LED light in the keypad.  
It can glow either green or red. Depending upon the function being utilized.  
There is an audible beep when keys are pressed.



## Tamper Detect Feature

Entering an invalid access code sets the tamper indicator.

Hold down buttons two "2" and three "3" for five seconds to read the tamper indicator.

- If tampering has been detected, the red light will glow until buttons two and three are released.
- If tampering hasn't been detected, the green light will glow until buttons two and three are released.

## Security Sleep Mode

The digital MiniVault has a Security Sleep Mode. 24 incorrect entries on the keypad triggers "Security Sleep Mode". Sleep Mode lasts for two minutes. During Sleep Mode the keypad does not accept any entries. If a button is depressed during Sleep Mode, the LED blinks red and the alarm beeps three times.

## Low Battery Warning Indicator

- The low -battery warning indication is seven red flashes and seven soft beeps when the keypad is operated. This indication means that the batteries must be changed immediately.

## Choosing Your Own Access Code

- An access code is a series of entries on the keypad.  
WARNING: This is not a numeric keypad, you cannot program digits (there is no 5, 6, 7, 8, 9, or 10).
- An "entry" is a single press of one or more buttons at the same time.
- The user can use a minimum of three entries, or a maximum of six entries, for access code.
- For each entry of the access code, the user may choose one, more than one or ALL of the buttons on the keypad in combination.
- Example of a valid access code: press button one, press button two, press all four buttons together.

## Programming Your Access Code

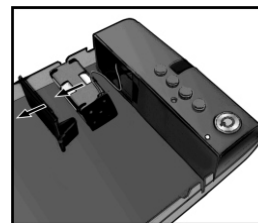
- First, press and hold the Learn Button for two seconds. the green light blinks and hear the beep - the unit is now in "Learn" mode. once the red light blinks, reminding the user release the button.
- Enter new code in 13 seconds. The light will remain green.  
If entering new code overtime, the unit will beep three times for reminding.
- Press and hold the Learn Button again for two seconds. The light will turn red, and you will hear a beep. Release the Learn Button.
- While the light is red, enter your new code a second time to confirm it.
- Press and hold the Learn Button a third time for two seconds. Release the Learn Button. The light will blink green five times. And you will hear five beeps, confirming that the new code has been accepted. If the red light blinks five times with five soft beeps at this point, and error has occurred. Just start over by depressing the Learn Button for two seconds.

## Open the MiniVault by access code

- Press the access entry buttons. If the entry code is matched up to the access code, the green light blinks and the MiniVault can be opened.
- If the entry code isn't matched up to the access code, the red light blinks three times with three soft beeps, and the MiniVault can not be opened.

## Replacing the Batteries

- Pull open the battery cover.
- Pull out the battery holder, by gently pulling on the ribbon.
  - a) Remove all old batteries.
  - b) Insert new 4 AA batteries or 4 rechargeable batteries, following the Positive (+) and Negative (-) guides on the holder.
- Reinsert the battery holder and snap the battery cover back into place.
- After replacing the batteries, or when power has been disconnected for more than a few seconds, the user code was lost. Programming your access code again after the MiniVault re-powered.



## Security Cable

- Loop the security cable around a secured object.
- Run one end of the cable through the eye of the other end and pull tight around object.
- Place the loose end of the security cable through the gap on the left side of the unit as shown in picture and close the lid to secure.

