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Section 1: Introduction to your eVault

Congratulations on your purchase of an eVault. The components that make up your eVault are of the highest quality and workmanship to insure years of service and reliability. Please take a moment and fill out your registration card or register online at www.winchesterevault.com

Section 2: List of Contents

(1) eVault Unit (eV400 / eV600 / eV1200)

(2) Battery Compartment with two (2) Screws (Located inside your eVault)

(3) External Power Supply (Located inside your eVault, eV600 & eV1200 Only)

(4) Two Keys


(6) Warranty Certificate

(7) Product Registration Form

(8) Mounting Template

Section 3: Features of your eVault

◉ No–Look Entry System

◉ Unique LCD Provides Visual Lock Status (eV600 and eV1200 Only)

◉ Programmable Combination

◉ Pry-resistant Recessed Door

◉ “Powder Coat Tuff” Finish

◉ Tamper Detect System
Section 4: Getting Started

First Time Use:
You must open your eVault with the keys to gain access to the inside before attempting to install the batteries.

DEFAULT CODE is set to .... 1 2 3 4 (Left to Right)

4.1 Key Operation
Locate the two(2) keys provided with your eVault. Insert the key into the key cylinder and rotate to open the door manually.

DO NOT store your keys inside your eVault. We recommend storing the keys separately and recording the key code located on the key in the event they are lost.

4.2 Installing the Batteries
Locate the battery compartment on the top rear of the inside of your eVault and remove by un-screwing the two(2) thumb screws.
Remove the battery compartment by un-plugging the wire snap from the side, and slide off the strap that retains the batteries.

Install eight (8) AA batteries, connect the wire snap to the compartment, replace the battery retaining strap and secure the compartment with the thumb screws.

**IMPORTANT:** We recommend Duracell AA batteries. NEVER attempt to use a 9 volt battery or re-chargeable batteries as this will not work with your eVault and may damage the electronics.

4.3 Connecting the External Power Supply (eV600 & eV1200)

Locate the AC/DC external power supply and plug the small connector into your eVault. Plug the other end into a grounded recepticle. Your eVault will operate with either batteries and/or the external power supply attached.

*Your eVault will retain your combination in the event of a full power loss.*

4.4 Keypad Operation

Your eVault is equipped with a 4 digit keypad designed to provide “No-Look” access. The raised “No-Look” guide lines located just below each of the 4 buttons are designed to operate the keypad in the dark, poorly lit areas or special mounting applications.

*The Keypad also features Braille*

When your eVault is asleep (LCD is not lit), any one (1) of the buttons will wake-up your eVault.

**DEFAULT CODE is set to.... 1  2  3  4 (Left to Right)**

To enter your 4 digit combination, press firmly down on the buttons and you will receive a * in the LCD and an audible beep confirming each entry. Enter the entire 4 digit code, 1 button at a time. When the correct 4 digit code has been entered, your eVault door will open and the LCD will verify with an open padlock icon.
4.5 **Programming & Changing Combination**
(Read thru before attempting)
(The setup button is located **INSIDE** of your eVault, beneath the 2nd entry button).

- Press setup button for 2 seconds (Green LED flashes & remains on)
- Enter your 4 digit code
- Press setup button for 2 seconds (LED will turn red & remains on)
- Enter your 4 digit code (2nd time)
- Press setup button for 2 seconds (LED turns green and flashes 5 times)

Note: New Code failed if the LED flashes 5 times RED.
*Repeat 4.6*

4.6 **Lockdown**
A Lockdown condition occurs when 3 invalid combinations are entered. Your eVault will not accept any pushbutton entries for two(2) minutes.

4.7 **Alarm**
An audible alarm will sound after the 2 minute lockdown condition if another invalid entry is attempted. 20 short audible ticks will be heard first, then a 2 minute alarm. The ONLY way to silence the alarm is to enter the correct code.

4.8 **Tamper Detect**
The Tamper Detect will tell you if your eVault has had an invalid entry attempt. Press down keypad buttons #1 and #4 for 5 seconds to display the LED light. Red light indicates an invalid entry attempt and a Green light indicates “No” invalid entry attempt detected.

4.9 **Turning Sound ON/OFF**
(Read thru before attempting)
*To Turn ON:*
- Press setup button for 2 seconds (Green LED flashes 1 time).
- Press setup button for 2 seconds (Green LED flashes 2 times).
- Release the setup button.
- Press keypad button #1 for 10 seconds (Green LED flashes 3 times).

To Turn OFF:
- Press setup button for 2 seconds (Green LED flashes 1 time).
- Press setup button for 2 seconds (Green LED flashes 2 times).
- Release the setup button.
- Press keypad button #2 for 10 seconds (Green LED flashes 3 times).

4.10 Low Battery
Your eVault will monitor your battery level and displays that status on the LCD. 3 cells indicates FULL Capacity, 2 cells indicates 60% Capacity and 1 cell indicates LOW Capacity.

4.11 Use of Security Cable (optional)
The use of the optional security cable allows your eVault to be relocated and secured. There are two (2) “knock-out” holes located on the sides of your eVault. Use a punch and hammer to remove the knock-outs.

To Install:
- Using the end of the security cable with the loop, secure the cable to a stationary object.
- Next, insert the threaded end of the security cable into the side of your eVault.
- Place the lockwasher (c) over the threads and secure with the hex nut (b).
- Insert the safety pin to retain the hex nut (a).
5.1 Locate your template at your mounting location.
5.2 Mark with a pencil, all 6 holes as located on the template.
5.3 Remove the template and drill the holes.
5.4 Install screws in holes #4 and #6, leaving approx. 1/8 inch under the screw head and mounting surface. This is to allow the screw to slide on the slotted hole.
5.5 Position your eVault over the mounting screws and lower it down. Gently slide your eVault back and install the remaining (4) screws from the inside. You will need to carefully remove the padded bottom to gain access to the holes. Reinstall the padded bottom once mounting is complete.