



QUICK START GUIDE - *Liberty Home Defender Series HD-100*

Thank you for purchasing a Liberty Home Defender Series Vault. Liberty Safe provides the finest home and office security products available. The Home Defender Series has been designed to offer you quick access to your valuables or firearms, while also providing excellent safety and security. Below is a quick set-up guide that will assist you in programming your Vault.

I. Battery installation

Use the key to open the door and install a new 9V battery (Included). To install battery, locate the battery compartment on the right interior of the vault. Clip in your battery and place in the battery holder compartment. Replace battery compartment cover. Repeat steps for battery replacement.

II. Programming Security Code

Find the SETUP button inside the box on the left side of the front panel. Press and hold the SETUP button for 5 seconds (you should hear two beeps and see the green keypad light blink twice) and enter your 5 entry security code within 12 seconds. If code is accepted, the keypad light will blink green two times along with two beeps. If you do not see the green light blink or hear the beeps, repeat this process. There are over 1,000 combinations available.

III. Reset Security Code

To factory reset your vault, press and hold the SETUP button for 10 seconds. You should see the green keypad light blink 5 times and hear 5 beeps. The code is then reset to the factory-default code: 1,2,3,4,1

IV. Internal Courtesy Light

When a security code has been used to open the vault, the interior light will shine for 20 seconds allowing a clear view of the interior. Light will automatically turn off after 20 seconds of activation.

V. Tamper Detect Feature

When an invalid security code is entered for the first time, the keypad light will blink red eight times along with eight quick beeps. If five consecutive incorrect entries are attempted, the keypad light will blink red and the alarm will beep once every 3 seconds for 3 minutes. Pushbuttons are disabled during lockout mode and only the key will open the vault during the 3 minute period.

VI. Low Battery Warning Indicator

When battery life is low, the red keypad light will flash eight times along with eight beeps when the valid security code is entered.

VII. Turning on/off the Key Press Beep

To silence audible beeps, you can press the MUTE button inside the vault on the left side of the front panel. Press the MUTE button again to reactivate the audible beeps.

VIII. Key Back-up

The provided keys can be used at any time to access the vault.

IX. Mounting Your Vault

Each vault has been pre-drilled with mounting holes on the bottom of the vault. Once a mounting location is determined, open your vault and remove bottom layer of foam liner to expose mounting holes. Mark the hole locations, pre-drill holes, and secure your vault. Replace foam upon completion.

Note: This product is intended to be mounted with a horizontal orientation

X. Security Cable

To use your provided security cable, wrap cable around desired anchor point. Insert smaller looped end through the larger loop end, then place smaller loop in the cable slots located at the back, right of the vault. Close door to secure.

Warranty:

Register your vault to activate Liberty's **2-year** manufacturer's warranty. To register online, visit: www.LibertySafeHD.com/warranty

Note: Keep key and written combination in a secure location. You can register your combination in Liberty's Combo Vault by visiting: www.LibertySafe.com

Disclaimer: Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of, or the inability to use the vault. The user shall determine the suitability of the vault before the intended use and user assumes all risk and liability whatsoever in connection therewith.

Warning: It is never recommended that a loaded gun be kept in this or any other vault.

For additional product information, instructional videos, FAQ's and troubleshooting, visit: www.LibertySafeHD.com