

WALLSAFE/WLSFB INSTRUCTION MANUAL



(record your personal 3-8 digit security code)

(Wall Safe Serial Number)

COMPLETE & SUBMIT REGISTRATION CARD TO VERIFY OWNERSHIP

KEEP THIS MANUAL AND SALES RECEIPT FOR FUTURE REFERENCE

If you experience a problem or have questions, visit <http://www.buffalotools.com> or call Customer Service at **1-636-532-9888, Monday-Friday, 8 AM - 4 PM Central Time**. A copy of the sales receipt is required.

Key Cover



Use the key to open the safe for the first time. Insert the key and turn it counter clockwise. Then turn the knob clockwise.

Install 4 (four) AA (1.5V) batteries. IMPORTANT: You should reprogram your 3-8 digit security code after you install batteries.

The factory set security code is: **1, 5, 9, #.**

(You should change the code as soon as possible after opening the safe to insure proper security.)
After you have entered the factory code, you will need to **turn the handle clockwise to open the door**. You will have 5 seconds to turn the handle before the locking mechanism is reactivated.
SECURITY NOTE: If you enter the wrong code 3 times, the safe will automatically lock. You will then have to use the emergency key to open the unit, and remove the battery to disable the beeping alarm. (NOTE : You cannot turn the sound off.)

REPLACEMENT OVERRIDE KEY

Verification of ownership is required in order to receive replacement key. Contact Customer Service at **1-636-532-9888** to verify registration, then complete the Replacement Form, along with required Replacement Fees. The Replacement Form must include the Serial Number and Lock number, and be notarized by a non-family member.

ENTERING YOUR SECURITY CODE

To change the security code and use your own personal code, follow the steps listed below.

1. After opening the electronic safe door (using the preset factory code of 1, 5, 9, #), locate the small red button on the inside of the door near the hinge.
2. Press the red button and then release it. You will hear a beep. The yellow light on the faceplate will be activated and will stay on for a period of time that should allow you to enter your code. Enter your new 3-8 digit code, followed by the # key.

DO NOT SHUT THE DOOR UNTIL YOU HAVE CONFIRMED THAT THE NEW SECURITY CODE HAS BEEN ENTERED CORRECTLY.

If the code fails, follow steps 1 and 2 again. If the code works successfully, record your combination number on the front of this form or somewhere in your records, then lock the safe. When you open the safe in the future, enter the security code you have set followed by the “#” symbol. If the incorrect security code is entered 3 times, you will have an automatic lockout for 20 seconds before you can try your code again. If the incorrect security code is entered 3 additional times, there will be a 5-minute lockout before the code can be retried.

BATTERY INSTALLATION

This lock requires 4 AA batteries. Under normal use, batteries will last about 1 year. If you press any button on the keypad and a red light comes on, this indicates the battery is low and it should be replaced. To replace the battery, remove the cover by pressing the tab and turning the cover. Replace the old battery and screw the cover back in place.

OVERRIDE KEY

An “Override Key” has been included in the event that you have forgotten or lost your security code. Please record the number of your key in a safe location in the event the key needs to be replaced in the future. To open the safe using the override key, follow the steps below:

1. Remove the cover by turning the cover as shown in the illustration. The lock can hang by the connecting cable while unlocking the safe.
2. Insert the key in the key hole and turn clockwise 1/4 turn (until stopped) to unlock the safe.
3. Keep the door open until you have entered a new security code. Before entering your new security code, remove the key and screw the cover back in place.
4. Enter your new security code.

WALL MOUNT INSTRUCTIONS

Follow this guide when installing the safe in a wood-framed wall (with 16" centers), covered with wall board and using the included 4 wood screws. Other wall types may require professional installation.

Locate a space which has sufficient depth to encase the safe. Position the safe where you want it, and draw marks through the four mounting holes. Pre-drill the holes, then mount the safe with wood screws. Add shims if it does not fit snugly. Thread the screws into place and tighten. Cut a hole in the wall the same size as the back of the safe. Use filler blocks and a bottom support if required. Mount the safe to the studs from the inside of the safe side wall.

Not Fire Resistant or Fire Proof

