Owner's Manual











Register your product to receive the full benefit of its warranty.

https://www.snapsafe.com/warranty

In-Wall Safes

In-Wall Safe

Item No. 75413

Ext. Dimensions: 22.0" H x 16.25" W x 4.0" D

Int. Dimensions: 19.7" H x 11.8" W x 3.6" D

Weight: 36 Lbs

Power: 4 AA batteries (not included)

In-Wall Safe Tall

Item No. 75414

Ext. Dimensions: 44.0" H x 16.25" W x 4.0" D

Int. Dimensions: 41.6" H x 11.8" W x 3.6" D

Weight: 63 Lbs

Power: 4 AA batteries (not included)

INCLUDED IN THE BOX:

- In-Wall Safe
- Instruction Manual
- Shelves: 75413 Qty. 2 75414 – Qtv. 5
- Shelf Mat

The safe is pre-programmed with default code 1-2-3-4-ENTER. You must change this code before storing valuables to ensure the security of the product.

POWER

- Open the safe with the barrel override key. The lock is found under the SnapSafe cover near the keypad.
- 2. Open battery cover and carefully slide battery tray out from cover.
- Insert four AA batteries and replace the battery tray.
- 4. Do not close the safe door before testing digital lock.

PROGRAMMING/RESET COMBINATION CODE

- 1. Open the safe with either the barrel override key or default code.
- Press and release the program button inside the safe. It should beep once.
- Enter the new 4 to 6 digit code then press and release the program button. The safe should beep three times.
- 4. Re-enter the same new 4 to 6 digit code then press and release the program button. The safe should beep three times.

Note: If a mismatched code is entered during programming, the keypad will blink red and beep three times. Return to step 2 to enter a new code.

- Document Holder
- Jewelry / Key Hanger
- Picture Frame Hook
- Lag Screws: 75413 Qty. 5

75414 – Qty. 8







5. With the safe open, enter the new code to confirm the safe is working properly. The motor should cycle after each correct entry.

Note: Become comfortable with the operation of your safe before storing anything of value inside.

OPEN SAFE BY COMBINATION CODE

Note: To save batteries, the keypad lights turn off after approximately 10 seconds of inactivity. To enter a code, the keypad must first be turned on by pressing any of the buttons in the center of the front panel.

With the keypad on, enter the programmed code.

- When a correct code is entered, the keypad will beep and blink blue one time.
- When an incorrect code is entered, the keypad will beep and blink red two times. After five incorrect entries, the safe will beep and lock out for 5 minutes

The safe door should open a few inches automatically under spring tension. The safe can only be opened with the manual key during this time.

TO CLOSE THE SAFE

Push the door closed until you hear the locking lugs engage and the door locks into place.

Note: The door is placed under spring tension, so the last few inches can be a little more difficult to close. Press firmly on the door front, but excessive force should not be used as it may be an indication that an object may be obstructing the door or lock mechanism. Clear the back of the door especially along the hinge side, and cycle the lock mechanism before attempting to close.

INSTALLATION

WARNING: Walls contain hidden pipes, wires, and other obstructions. Cutting into these obstructions can be very dangerous or cause significant property damage. Choose a location carefully or consult a professional contractor.

Test function of safe before installing into wall.

The SnapSafe In-Wall Safes are designed to fit between two studs spaced 16" on center.



Scan to watch installation video

https://www.snapsafe.com/ specialty-safes/in-wall-safes/

TOOLS NEEDED:

- Stud Finder
- Drywall Saw
- Level
- Pencil
- Tape Measure
- Drill

- 1/4" Drill Bit
- 13mm Socket
- Socket Wrench

(con't on back)

INSTALLATION (CON'T)

- When choosing an installation location, use an interior wall that is free of all hidden obstructions.
- 2. Use a stud finder to locate the two wall studs the safe will be installed between. Use a pencil to mark the inside edge of each stud and confirm there is 14.5" between each stud.
- 3. Mark the intended location for the bottom of the safe on one of the studs. To mark the top edge of the safe, measure up 20" for the standard In-Wall Safe (75413), or 42" for the In-Wall Safe Tall (75414). Use a level to mark the top and bottom cut line between the two studs.
- 4. Using a drywall saw, cut along the top and bottom cut lines until reaching each stud.
- 5. Using a level, mark the vertical cut lines along the inside edge of each stud. Cut along the vertical cut lines to remove the drywall section.
- 6. Slide the In-Wall Safe into the opening.
- 7. Open the safe to expose the mounting holes (5 on the 75413, and 8 on the 75414 safes). Using a 1/4" drill bit, pre-drill through the stud in each hole location.
- 8. Place a washer and lag screw into each mounting hole and tighten.

 NOTE: Do not over-tighten lag screws as it may distort the housing and affect operation.
- Shelves may be installed by first placing the shelf tab into the latch side of the safe, then setting the other end on the shelf bracket along the hinge side of the safe.
- 10. Install floor mat and other accessories. The picture frame hook can be placed over the top edge of the safe and used to hang a picture or other object in front of the safe (up to 8 pounds).

KEYPAD TONES ON/OFF

Press and hold the "1" button for three seconds to toggle sound ON and OFF.

Note: Toggling the sound off will turn off the keypad, program, and alarm beeps. Toggling the sound on will turn on the keypad, program, and alarm beeps.

LOW BATTERY WARNING

If the batteries become weak, the keypad will remain red during operation. Replace batteries immediately to ensure proper operation of the safe.

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21SNAP0034 03/2023