Answer



Product Name: ANSWER 12 Model: ANS-59-12

Description: Heavy-Duty Gun Safe, 12-Gun Storage

Product Specifications:

- W x D x H (External) 36" x 18" x 59"
- W x D x H (Internal) 35-7/8" x 14.5" x 58-3/4"
- Weight 390 lb.
- 12 Gauge Steel

Door Specifications

- Four 1" stationary bolts per hinge side
- Twelve 1" sliding bolts on open sides
 - Four on right-door handle side, four on top, four on bottom
- Six heavy-duty hinges
- Left door handle located internally

Included Components

- CradleGrid[™] Technology
 - Cradles (12 ct.)
 - Stock Bases (6 ct.)
- SecuRam[®] SafeLogic[™] Keypad
- Black Powder Coated Finish
- Power Hook-Up for Additional Accessories
- Internal Door Organizer



NOTE: MAKE SURE YOU STORE THIS DOCUMENT SOMEWHERE SECURE AND NOT INSIDE THE SAFE

About Your ANSWER™ 12, Heavy-Duty Gun Safe:

The Answer™ Model 12 is a heavy-duty gun safe system that provides storage for up to 12 rifles. Fully welded and weighing hundreds of pounds less than traditional gun vaults allows for flexible repositioning should you ever need to move it without compromising the security and safety you require to store your guns. Featuring CradleGrid™ Technology for organized and adaptable storage.

For More Information About SecureIt & Your Answer™ 12 Heavy-Duty Gun Safe *Visit Our Website:* SecureItGunStorage.com

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SecuRam® SafeLogic™ Keypad - Set Up Guide

IMPORTANT NOTICE:

- The lock will not engage for the first time until you have installed a battery
- Only change the user code with the door open and the handle in the locked position
- Only use Duracell or Energizer batteries
- Do NOT use lithium or rechargeable batteries. They can damage the lock and keypad

Your SafeLogic™ Keypad comes pre-programmed with two user codes:

The "Manager" code is 1-1-1-1-1
The "User" code is 1-2-3-4-5-6

NOTE: You cannot use 0-0-0-0-0 as a user code

If both user codes are changed to the same code, then you'll be limited to one code unless you factory reset the lock

Step 1: Open the Door

Install a brand new, Energizer or Duracell, alkaline, 9 volt battery in the battery compartment Open the door using a one of the pre-programmed codes

Turn the handle to the locked position to extend the sliding bolts

Step 2: Reprogramming an access code

Enter 0-0-0-0-0 to set the keypad into programming mode Enter the access code that you'd like to change, either 1-1-1-1-1 or 1-2-3-4-5-6 Enter the new six digit access code you'd like to use Repeat the new six digit code to confirm

Step 3: Test the code

Enter your new six digit code, then turn the handle to the unlocked position to confirm that the new code works

Step 4: Reprogram the second pre-programmed code

Repeat steps 2 and 3 with the other pre-programmed code, either 1-1-1-1-1 or 1-2-3-4-5-6

Lock Out Mode

If the wrong access code is entered four times in a row the keypad will enter "lock out mode". During this time, the keypad will **beep continuously** for five minutes and the keypad will not accept new input. If you remove the battery during the lock out period, then the countdown will pause until the battery has been replaced. If your keypad enters lock out mode, keep the battery installed and wait until the beeping ends, then reenter your access code. If you're unable to open your AnswerTM, then please contact our Technical Support team.



Limited Lifetime Warranty

Securelt AnswerTM series gun cabinets shall be free from defects in material and workmanship for life. This warranty applies only to new products purchased from Securelt or its authorized distributors and dealers. Electronics carry a two (2) year warranty from the date of purchase. One must provide proof of purchase to obtain service under this warranty. This warranty does not apply to damage or loss resulting from accident, misuse, improper installation, scratching of paint, normal wear and tear, or negligence. The responsibility of Securelt under this warranty is limited to replacement or repairs of defective parts with all transportation charges paid by the original purchaser.

Keypad Battery Replacement Guide

Follow these steps to replace/install a 9V battery (not included) in your SecuRam® Safelogic™ Keypad.

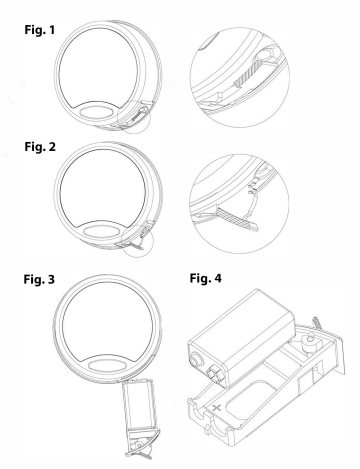
Step 1: Locate the battery compartment underneath the keypad (See Fig. 1).

Step 2: Release the latch of the battery compartment by pulling the lever downward (See Fig. 2).

Step 3: Carefully guide the battery compartment out by its base to avoid damaging the latch (See Fig. 3).

Step 4: Take out the battery and replace with a new 9V alkaline battery (Duracell and Energizer brands are recommended). The battery compartment will receive the battery, orienting the positive and negative terminals correctly (See Fig.4.)

Step 5: Guide the battery compartment back into the keypad. Push it up until it is in line with or level with the cover. Pull up the latch of the battery compartment until it is tight and secure too (See Fig. 1).



Cradle and Stock Base Installation Guide

Cradles:

Step 1: Adjust the position of the Cradle to accommodate the length of your long gun.

Step 2: Place the back of the Cradle up against the back wall of the cabinet, so that the Cradle is lined up above two louvers vertically.

Step 3: Slide the Cradle directly downwards, so that the Cradle is firmly secured behind the two vertical louvers.

Stock Bases:

Step 1: Connect Stock Bases together by lining up the plastic tabs on the right side with the divots on the left side, then press together

Step 2: Place the Stock Bases on the floor of the safe 1" to 3" from the back wall, with the SecureIt logos facing the front

Step 3: Store your long guns inside the safe, with the stocks resting on the Stock Bases and the barrels resting in the Cradles

NOTES: When storing long guns with optics attached, we recommend placing the optics towards the back of the safe

Keep the door frame clear of obstructions, such as gear or Stock Bases. If the door is difficult to close or the handle turns hard, then please check the door frame for blockages