



Assembly Guide Agile Model 52 Gun Cabinet Agile Model 40 Add-On Gun Cabinet

Locking Cabinet with a Six-Gun Storage Capacity

Two Person Assembly Recommended

Brand New, Energizer or Duracell, Alkaline, 9 Volt Battery Recommended **Phillips Head Screwdriver Needed**



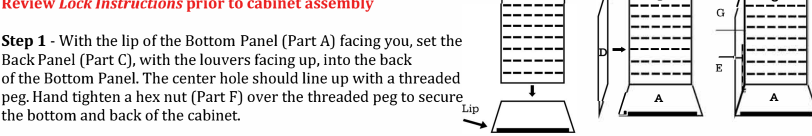
AGILE MODEL 40 OWNER CAUTION NOTICE:

If mounting the Agile Model 40 to an Agile Model 52, WE RECOMMEND ANCHORING THE AGILE MODEL 52 TO THE FLOOR AND WALL PRIOR TO ANCHORING THE AGILE MODEL 40 TO THE TOP OF THE AGILE MODEL 52.

Assembly - Agile Model 40 / Agile Model 52

Review Lock Instructions prior to cabinet assembly

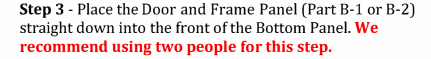
Back Panel (Part C), with the louvers facing up, into the back of the Bottom Panel. The center hole should line up with a threaded peg. Hand tighten a hex nut (Part F) over the threaded peg to secure the bottom and back of the cabinet.



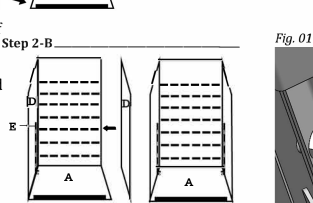
Step 1

Step 2 - Line up the hooks of a Side Panel (Part D) with the hooks of the Back Panel. Insert the screw/hex nut assembly (Part G) between the center of the panel (Fig. 01). Slide a Lock Rail (Part E) over the aligned hooks. The holes on the lock bar fit over a threaded bolt on the cabinet base.

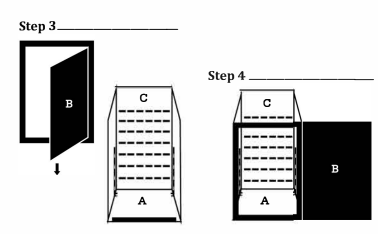
While holding the Lock Rail up straight, hand tighten a hex nut over the threaded peg to secure the Lock Rail to the Bottom Panel. Repeat this step to construct the opposite bottom-back side of cabinet.



Step 4 - Place the Top Panel (Part A), with the lip facing the front, on top of the Back Panel, Side Panels and Door Frame, then open the door. In the back-center and front-center of the top of the cabinet, hand tighten a hex nut over a threaded bolt to secure the Top Panel onto the cabinet.



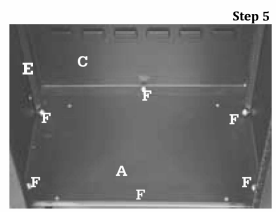
Step 2-A



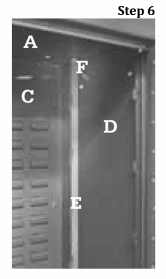
CABINET ASSEMBLY CONTINUED

Step 5 - Align the front hooks of the Door and Frame Panel (Part B) with both Side Panels and insert the appropriate pin/bolt assembly. Slide the Lock Rails over the hooks. The base of the lock bars will fit over the threaded bolts of the Bottom Panel.

Hand tighten the hex nuts (Part F) over the threaded bolts to secure the Lock Rails to the base. Repeat this step for the opposite front side of the cabinet. At this point, the bottom half of the cabinet has its Lock Rails set and hand screwed on.



Step 6 - Slide a Lock Rail over the hooks lined up on the topback of the cabinet. Hand tighten a hex nut over the threaded bolt to secure to the Top Panel. *Repeat for opposite top-back side of the cabinet*



Step 7 - Slide a Lock Rail over the hooks lined up on the top-front of the cabinet. Hand tighten a hex nut over the threaded bolt to secure to the cabinet top. *Repeat for opposite top-front side of the cabinet*

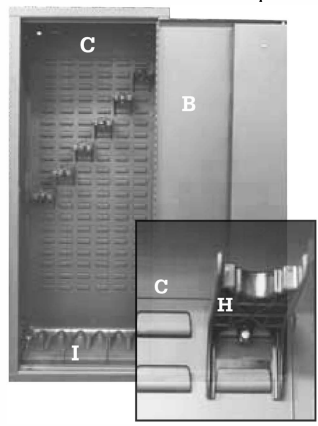
Step 8 - With the 10mm wrench (Part K) or a socket, tighten down all 12 hex nuts on the inside of the cabinet.

Step 9 - Place the three (3) interlocking Stock Bases (Part I) at the bottom of the cabinet with the SecureIt logo facing front.

Step 10 - Complete your cabinet by adding the six (6) Cradles (Part H) onto the back louvers of the Back Panel (Part C).

Make sure Cradles are flush with the back of the cabinet when adjusting.

Step 10



Once your firearms are placed inside of the cabinet and the Cradles are adjusted to the appropriate height, you have the option to tighten the pan head screw underneath each Cradle.

This screw allows you to affix the Cradle in a particular spot for as long or short as you desire.

Congratulations, you have just assembled your Agile series gun cabinet!

Limited Lifetime Warranty

Securelt Agile 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. 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.

Lock Instructions

Your new Agile series gun cabinet comes with a customizable electronic push button lock system and a key override system (two keys are included).

Factory (Default) Lock Settings:

Default User Code: 1-1-1-1-1#

Note: You must always use "#" at the end of the code.

Only 6 digit codes can be used.

Keypad Sound: Off

Low Battery: Yellow and Red Lights Flash Simultaneously

No Power: No Lights Flash

LED lights - Green/Yellow/Red (From left to right)
Notice: Be sure to keep the cabinet door OPEN when
changing the lock program features

NOTICE: DO NOT store the override keys in your cabinet

Programming a New User Code:

There are two ways to change the user code; through the red reset button or the keypad.

Changing the user code through the red reset button:

- **1**. Remove the round, black cover on the inner door panel to reveal the red reset button.
- 2. Press and release the red reset button. The YELLOW light on the keypad will stay lit for twenty (20) seconds.
- **3**. Enter a new 6 digit user code with "#" at the end, before the YELLOW light turns off.
- **4.** The YELLOW light will flash twice to confirm that the user code has been changed.
- 5. Before closing and locking the door, test the new user code to confirm its working properly.

Changing the user code through the keypad:

- 1. Enter the factory default code (1-1-1-1-1#). The GREEN light on the keypad will stay lit for six (6) seconds. NOTE: If you've already changed the user code before, then use your programmed user code instead of the default user code.
- 2. While the GREEN light is on, press "*" to enter programming mode.
- **3**. Enter a new 6 digit user code with "#" at the end.
- **4**. Repeat the new 6 digit code with "#" at the end.
- 5. The YELLOW light will flash twice to confirm that the user code has been changed.
- 6. Before closing and locking the door, test the new user code to confirm its working properly.

Dead or Low Battery Warning:

If no lights appear when pressing the keypad buttons, the battery is dead.

If the red and yellow lights flash simultaneously when you press a numbered keypad button, then the battery is low

If the lock doesn't disengage when you enter your user code, the battery may be low.

With frequent or daily use, we recommend replacing the battery every 6 months. With less frequent use, we recommend replacing the battery once per year. Only use alkaline batteries. Lithium and rechargeable batteries can produce excess voltage, which can damage the lock.

LockoutMode:

If the wrong user code is entered four (4) times in a row, then the keypad will enter lockout mode for four (4) minutes. The YELLOW light will flash every five (5) seconds during the lockout period.

During lockout mode, the keypad will not accept new inputs and the user code cannot be reprogrammed.

Keypad Sound:

Factory Default Mode: Sound OFF

Turning the Keypad Sound ON/OFF:

- Enter CODE *633 to turn keypad sound OFF
- Enter CODE *66 to turn keypad sound ON

NOTICE: We recommend using a high quality/name brand battery for best performance

If the battery requires replacing, you can open your Agile cabinet by removing the machine screws on the Agile nameplate (next to the door handle) and using the key override system.

The battery box is located inside the back panel of the cabinet door. Be sure to inset the battery with the proper terminals oriented to match the symbols on the battery box for proper operation. You may also see the size of the terminal openings inside the battery box, which helps with correct orientation.





Mounting the Agile Cabinets

How to mount an Agile Model 40 to an Agile Model 52

Parts List:

Tools Needed:







Hex **N**ut



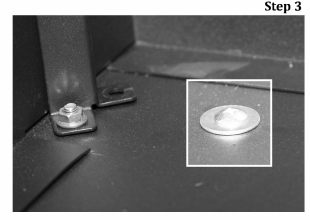




CAUTION: Serious injuries can occur from safe tip-over.

- **Step 1** Anchor the lower safe to the floor or wall before mounting the upper safe on top.
- **Step 2 -** With two people, safely lift and place the upper safe on top of the lower safe.
- **Step 3 –** Insert a screw (H-1) through a washer (H-2), then push the screw through the hole on the bottom of the upper safe into the hole on the top of the lower safe. Repeat this step for the remaining three mounting holes.
- Step 4 Inside the lower safe, slide a washer (H-2) over the screw (H-1), then hand tighten a hex nut (H-3) onto the screw. Repeat this step for the remaining three screws.

Step 5 - Use a medium size screwdriver and 10mm wrench to tighten all the screw and hex nut connections.



Step 4

