# **Agile Extension Base Installation Guide**



Included: Needed:

Agile Extension Base Medium Phillips Head Screwdriver

Six Assembly Screws Unassembled Agile Model 52 or Agile Model 40 Gun Cabinet with Assembly Guide

An Agile Extension Base can replace the Bottom or Top Panel of an Agile Model 52 or Agile Model 40 gun cabinet to add 4" of additional internal height.

# **WARNINGS:**

### **WEIGHT CAPACITY:**

The Extension Base has a weight capacity of 200 pounds. When using the Extension Base in the place of the Agile Bottom Panel do not load more than 100 pounds on the top of the cabinet and onto the louvered back panel.

When using the Extension Base in the place of the Agile Top Panel do not load more than 200 pounds on top of the cabinet.

Do not exceed the weight capacities listed above.

## **TIP HAZARD:**

We recommend having two people for assembly and/or anchoring the Extension Base to the floor before assembly.

If you have questions regarding installation, then please contact our Technical Support Team.

E-mail: Support@SecureItTactical.com

Phone: 1-800-651-8835

Hours of Operation: 8:00 AM to 4:30 PM Eastern, Monday to Friday

# **Installation Instructions (Extension Base as Bottom Panel):**

NOTE: Please refer to the Agile Assembly Guide for the Lock Instructions and Parts List.

#### Step 1 - Mounting the Back Panel onto the Extension Base

- **1.1** Place the Extension Base on the floor with the lip facing you. **We recommend mounting the Extension Base to the floor before proceeding.**
- **1.2** Remove the plastic edge protector from the bottom of the Louvered Back Panel (Part C).
- **1.3** Set the Louvered Back Panel, with the louvers facing up, into the back of the Extension Base. Place the hole on the bottom of the Louvered Back Panel over the threaded insert on the Extension Base.
- **1.4** Insert and tighten an Assembly Screw into the threaded insert through the hole on the bottom of the Back Panel.

#### Step 2 - Mounting the Side Panels to the Back Panel and Extension Base

- 2.1 Place one Side Panel (Part D) on top of the Extension Base, with the flat side facing out.
- **2.2** Locate the holes between the Side and Back Panels on one side of the safe, half way up the panels. Insert an 8mm Screw (Part G) through the holes, then hand tighten an 8mm Hex Nut over the screw.
- **2.3** Slide a Lock Rail (Part E) over the aligned tabs on the Side and Back Panels, then align the hole at the end of the Lock Rail with the threaded insert on the Extension Base.
- **2.4** Insert and tighten an Assembly Screw into the threaded insert through the hole on the Lock Rail.
- **2.5** Repeat steps **2.1 2.4** on the opposite side of the safe.

#### Step 3 - Mounting the Door and Frame Panel, and the Top Panel

#### Two people are needed for Step 3.1. The door may tip if not held in place.

- **3.1** Place the Door and Frame Panel straight down into the front of the Extension Base. Align the bottom hole on the Door and Frame Panel with the threaded insert on the Extension Base.
- **3.2** Place the Top Panel (Part A) on top of the safe with the lip facing you.
- **3.3** Open the door with the key or keypad, then insert and tighten an Assembly Screw into the threaded insert through the hole on the bottom of the Door and Frame Panel.
- **3.4** Hand tighten a Hex Nut (Part F) over the threaded peg located in the center top (above the frame) on the Door Panel.
- **3.5** Hand tighten a Hex Nut over the threaded peg located in the center top of the Back Panel.
- **3.6** Locate the holes between the Side and Door Frame Panels on one side of the safe, half way up the panels.
- **3.7** Insert an 8mm Screw (Part G) through the holes, then hand tighten an 8mm Hex Nut over the screw. Repeat this step on the opposite side of the safe.

## **Step 4 - Installing Lock Rails**

- **4.1** On the front, bottom of the safe, slide a Lock Rail over the aligned tabs between the Side and Door Frame Panels, and down over the threaded insert on the Extension Base.
- **4.2** Insert and tighten an Assembly Screw into the threaded insert through the hole on the Lock Rail.
- **4.3** Repeat steps **4.1** and **4.2** on the opposite side of the safe.
- **4.4** Slide a Lock Rail over the aligned tabs between the panels on the top of the safe, until the threaded peg on the Top Panel goes into the hole on the end of the Lock Rail. Hand tighten a Hex Nut over the threaded peg.
- **4.5** Repeat step **4.4** on each of the other three top corners.

# **Step 5 - Tighten Hex Nuts**

**5.1** Use the 10mm Wrench (Part K) to tighten the 6 Hex Huts on the top of the safe. **Do not over-torque the nuts, as this can cause damage or deformation.** 

#### **Step 6 - Installing Cradles and Stock Bases**

**6.1** Place the three Stock Bases (Part I) on the base of the safe, with the SecureIt logo facing the front. **Stock Bases should be placed at least 2" away from the front of the cabinet.** 

**6.2** Attach the six Cradles (Part H) to the louvers on the Back Panel. Cradles are height adjustable for each firearm.

# **Installation Instructions (Extension Base as Top Panel):**

To install the Extension Base as the Top Panel, follow the Extension Base as Bottom Panel Installation Instructions with the following modifications:

- 1. Use the Agile Bottom Panel (Part A) as the base of the cabinet in Step 1.1
- 2. Use Hex Nuts (Part F) to attach the Lock Rails to the Bottom Panel in Steps 1.4, 2.4, 2.5, 3.3, 4.2 and 4.5
- 3. Use Assembly Screws to attach the Lock Rails to the Extender Base in Steps 3.4, 3.5, 4.4, and 4.5
- **4.** On Step **5.1**, tighten the Hex Nuts on the bottom of the safe instead of the top

After you've completed assembly, you will have one Agile Top/Bottom Panel left over. You can either responsibly dispose of the leftover panel or you can keep the panel in case you ever decide to convert your Extended Agile to a standard Agile Model cabinet.

If you have questions, then please contact our Technical Support Team.
E-mail: Support@SecureItTactical.com
Phone: 1-800-651-8835