

QUICK START GUIDE - Biometric & Premier Model

We strongly suggest you visit us online at: www.thegunbox.com/tutorials for additional instructions and video tutorials.



CONTENTS



- 1- GunBox
- **2** AC adapter
- 3- Wristband
- **4**-Hex Key
- **5**-Stop Block To be used when side or under mounting The GunBox.



POWER ON



1- Plug the AC adapter into the back of The GunBox and into the wall. 2- Flip power switch to the "ON" position, located on the bottom of the GunBox.
3-Use the wristband provided to open

The GunBox.

(Blue light will indicate power on)



SYNC FINGERPRINT





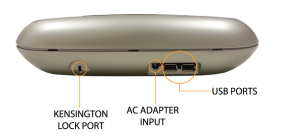
- 1- Press the "learning" button to activate learning mode. A green light will appear.
- **2** Close the GunBox.

(Wristband comes synced and will open your GunBox)

- **3** To register your fingerprint, press the fingerprint scanner firmly 3 times, waiting for the green light to flash between each try.
- **4-** For help registering additional wristbands, please visit our tutorial section online.

ADDITIONAL TIPS





OVERHEAD VIEW



INSIDE



LEARNING MODE

To put the GunBox in "learning mode," make sure the power switch on the bottom of the unit is in the "ON" position.

Then press the learning button once.

(Indicated by a Solid Green Light)

TO REMOVE ALL WRISTBANDS & FINGERPRINTS

To reset, put into learning mode.
Press and hold learning button
for 20 seconds.
The GunBox will not close
until a fingerprint or
wristband is programmed.

(This will erase all stored fingerprints and wristbands)

CHARGING

Charging will be indicated by a Blue LED when the unit is plugged in and the button switch in the "ON" position

LIGHTS

GREEN - Learn Mode
BLUE - Power
RED - Alarm

USB CABLE

DO NOT plug USB cable into computer. It should only be used with the power supply that came with your GunBox.

(This could damage your CPU)



This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

IMPORTANT! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver
 - is connected.
- -Consult the dealer or an experienced radio/ TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.