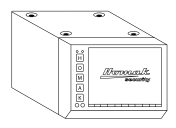


#### QUICK ACCESS PISTOL BOX

MODEL : HS10036683 - SMALL HS10036684 - MEDIUM HS10036685 - LARGE



#### **OWNER'S MANUAL & OPERATING INSTRUCTIONS**

#### Homak Manufacturing

1605 Old Route 18 Suite 4-36, Wampum, PA 16157

#### WARNING:

- 1. CAUTION: Unit must be securely mounted to a stationary object before use.
- 2. This is not a toy. This is not intended for use by children.
- 3. DO NOT SHUT DOOR BEFORE INSERTING (4) AA BATTERIES.
- 4. Read all instructions and safety tips before using this product. For indoor use only.
- 6. Keep from leaving a firearm loaded when securing it in this box. Some types of weapons may discharge easily, and even though this box is an all metal construction, a bullet may penetrate the steel wall.
- Check and remove firearms contained in this box before returning it to the manufacturer or retail store. If the box will not open, please contact a local locksmith for assistance.
- 8. Remove firearm carefully from safe. Do not remove firearm by trigger.
- 9. Do not place this box near excessive heat. This box does not carry a fire rating.

## THANK YOU FOR PURCHASING A HOMAK SECURITY PRODUCT. WE APPRECIATE YOUR BUSINESS.

Congratulations on Your New Purchase! Before operating your unit, please read the following carefully:



CAUTION: Unit must be securely mounted to a stationary object before use!

LOCATE INSTRUCTION MANUAL AND KEEP MANUAL IN A SAFE PLACE UPON OPEN-ING YOUR NEW UNIT. *DO NOT STORE INSTRUCTION MANUAL INSIDE THIS UNIT.* 

THE DEFAULT MANUFACTURER'S CODE CAN BE FOUND ON THE BACK OF THIS MANUAL. KEEP THIS CODE IN A SAFE PLACE.

1. Please check the parts quantity according to the PARTS LIST.

2. Carefully unpack and spread out all parts in a large uncluttered area.

3. Familiarize yourself with all parts, make sure none are missing. Read all assembly instructions before beginning.

## PARTS LIST

A) Wall mounting kit includes:

- (2) 1/4" Lag screws for attaching unit to wall

- Only for model HS10036685:

- (4) 1/4" Nuts and (4) bolts for mounting units together

- C) Instruction Manual
- D) Liner
- E) Battery Pack

Please read entire instruction manual before operating unit in order to assure proper warranty coverage.



The default factory code will always remain active even when a personal user code is programmed.

## Inside this manual you will find:

Safety Warnings Before Use Getting Started Programming a User Code Programming a Personal User Code Programming Steps LED Light Indications and Troubleshooting Installing the Unit Battery Backup Warranty Information

## **GETTING STARTED**

- 1. Upon removing your unit from the box, be sure to keep the door from closing. A plastic stopper is placed on the latch in order to assure it does not close during shipping.
- 2. Inside the safe you will find a wire extending from the back of the keypad and also a battery pack for (4) AA batteries (not included). The battery pack is attached to the inside of the safe behind the keypad with velcro. Attach the end of the wire to the battery pack.

\*DO NOT CONNECT A 9-VOLT BATTERY TO THE WIRE EXTENDING FROM THE KEYPAD, DOING SO WILL SHORTEN THE LIFE OF THE 9-VOLT AND THE PISTOL BOX MAY NOT FUNCTION PROPERLY.

- 3. Insert (4) new alkaline AA batteries into the battery pack. Use new, name brand batteries. Be sure to check the battery expiration date. Make sure batteries are placed correctly into battery pack.
- 4. Make sure your safe operates properly. Before shutting door, enter your 5-digit manufacturer's code found on the back of this manual. Latch should activate upon entire code entry and lights should flash green with each entry.
- 5. Remove plastic stopper from door.
- 6. Shut door.
- 7. Enter manufacturer's code again. Once entire code is entered, press on the upper left hand corner of door to open safe.

## **PROGRAMMING A USER CODE**

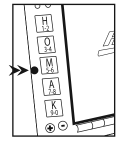
Your electronic quick access unit is able to be programmed to a personal user code. If you choose to program your safe to a personal user code, please be advised that if the user code is lost or forgotten, your unit will not longer be covered under warranty if you are unable to gain entry. When programming a user code, we recommend using a series of 4-5 letters, and/or digits. The default factory code will always remain active even when a personal user code is programmed.

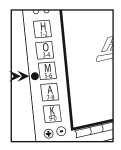
## LOCATING THE PROGRAMMING BUTTON

- 1. Position pistol box in front of you with door open.
- 2. Reach hand inside the box and behind key pad to find the smooth, hard panel.
- 3. The programming button will be small and hard. It is located on the center of the panel close to the wall of the safe.
- 5. Red light will flashwhenbuttonispressed.

# PROGRAMMING STEPS

- 1. Enter the manufacturer's code to open the door.
- 2. Push upper left hand corner of door after entering code.
- 3. Press and hold programming button until green light stays on.
- 4. Enter your new user code. We recommend 4-5 digits. The green light will flash with each entry.
- 3. After inputting new user code, press and hold programming button again until green light turns off and solid red light comes on. Then release the button. Red light will stay on.
- 4. Enter new user code again for confirmation. The green light will flash with each entry.
- 5. Press and hold programming button again until green light flashes. If red light flashes, start over at step one.







Green light turns off



Red light stays on

# LED LIGHT - INDICATION

•0	Green light with each correct key press	Ready for code
$\bigcirc \bullet$	Red light with each key press	Lockout for 15 minutes. This occurs after entering three consecutive wrong codes
•0	Solid green light after entire code is entered	Code is correct - Open unit by pressing on upper left hand corner of door while green light is lit solid
00	Flashing red light after programmed personal code is entered	Code was unsuccessfully programmed or code is incorrect
00	Flashing green and red light together	Battery power is insufficient or there is a bad connection. Please refer to 9-Volt battery backup

## INSTALLING YOUR UNIT



CAUTION: You must mount your Homak quick access pistol box to a stationary object before use.

- 1. Locate the (4) bolts, (4) nuts, and (2) lag screws.
- 2. Place the pistol box in a suitable location. Using the screws provided with the washers, locate and fasten the box to a wall stud.

\*Multiple units of the same size (HS10036685) may be purchased to be attached together.

### Multiple Unit Attachment Holes (HS10036685 only)

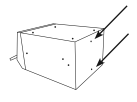
**Mounting Holes** 

Top View





Back/Side View



3. Mounting hole locations vary with different models.

## 9-VOLT BATTERY BACKUP

On the front of the safe you will find positive (+) and negavitve (-) terminals located at the end of the keypad. These terminals are able to be connected to a 9-Volt Battery in order to provide power to your safe when battery power is low or lost.

\*NOTE: 9-Volt battery backup may only work when internal batteries are completely drained.

Please note that once battery power is low or lost, the code will default back to the manufacturer's code found on the back of this manual.

- 1. Match the positive and negative terminals with those on the 9-volt battery. (It is recommended to use a set of alligator clips between the terminals and the 9-volt battery to insure a secure and constant connection).
- 2. Press firmly, making sure that the metal prongs beneath the rubber keys are touching the metal terminals on the battery.
- 3. Enter manufactuer's code. Lights will flash green upon each correct entry.
- 4. After entering entire code, press on the upper let hand corner of the door while the light is solid green.

## MAINTENANCE

### **Powder Coat Finish**

For heavy build-up of dirt and grime, our powder coat paint finish can be cleaned with spray wax. Lightly spray the wax on the surface, and gently wipe with a soft, dry microfiber cloth.

Window cleaner and a soft cloth dampened with water can be used to clean the finishonaregularbasis.

## **Customer Satisfaction**

All mechanical parts are inspected and adjusted for proper use before shipment; however, mechanisms may shift during transit.