

# **User's Manual for Fireproof Safe**

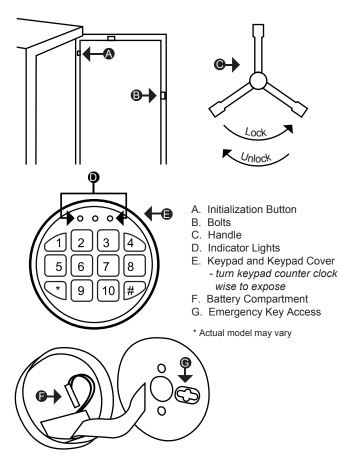
Read all instructions before using this safe.

# WARNING

- For security purposes, change the factory default code as soon as possible. Factory default code is 159#.
- -Test registered pin code a few times before closing the safe door.
- Avoid leaving door open and unattended; it will allow unauthorized individuals to reprogram the safe, gaining full access to the safe and its contents.
- Do NOT storage combustible materials in this unit.
- The safe can withstands heat up to 1200°F for 40 minutes. The interior will reach up to 350°F. Avoid storing items such as pearls, digital media, back up tapes, data cartridge, CD's etc. These items sustain heat damage at temperatures much lower than 350°F.
- The safe has a proprietary insulation that has a high moisture content. To avoid humidity damage to contents we recommend placing a desiccant or dehumidifier inside the safe to protect the contents from rust or mildew.
- If you are storing delicate items such as jewelry, photos, etc. we recommend putting them in an air-tight container, prior to placing them in the safe for storage.
- In the event of a fire, we recommend caution when opening the safe. If you feel unsure about opening the safe because of the contents stored, contact your local fire department for assistance.
- Store emergency keys in a secure place; NOT inside of the safe.
- Keep children away from safe; they should not play with or around the safe at anytime. Children at play could accidentally get locked inside the safe or accidentally pull on the safe door causing safe to tip over if not properly mounted.
- Failure to follow these warnings could result in serious injury or death.

NOTE: BARSKA is not responsible for any damage or lost contents in the safe due to moisture.

NOTE: BARSKA is not responsible if the safe is stolen or contents in the safe.





 Turn Keypad Cover (E) counter clockwise to reveal the Battery Compartment (F). Hold the Keypad Cover (E) with one hand.

DO NOT pull on the wires or touch the electronic components.

Insert one new 9V alkaline battery into Battery Compartment (F) and restore Keypad Cover (E).

# FACTORY DEFAULT MODE \ CREATING A PERSONAL PIN CODE

Safe retains one 3-8 digit pin code.

- 1. On the Keypad (E) enter in factory default code "159#".
- Turn the Handle (C) clockwise to unlock and open the safe door. You have 5 seconds before the locking mechanism is reactivated.
- 3. Locate the Initialization Button (A) on the inside of the safe door.

- 4. Press and release the Initialization Button (A), you will hear one beep. The yellow Indicator Light (D) on the Keypad (E) will be on, you can only enter your code while the yellow Indicator Light (D) is on.
- 5. Enter your 3-8 digit personal pin code and press "\*" to confirm the new code.

### **TESTING PERSONAL PIN CODE**

- With the safe door open and the Bolts (B) extended in the locked position, enter in your personal pin code on the Keypad (E) and press the "#" symbol.
- 2. Turn the Handle (C).

If pin code was registered correctly the Bolts (B) will retract.

If pin code was NOT registered correctly the Bolts (B) will stay in the locked position.

If pin code was NOT registered correctly repeat steps in "FACTORY DEFAULT MODE \ CREATING A PERSONAL PIN CODE".

3. Test a pin code that is not registered to ensure the Bolts (B) will stay in the locked position.

# OPENING & CLOSING SAFE WITH PERSONAL PIN CODE

#### OPEN:

- 1. Enter in your personal pin code on the Keypad (E) and press the "#" symbol.
- 2. Turn the Handle (C) clockwise to the unlock and pull the safe door open.

#### CLOSE:

To close safe, close door and turn Handle (C) counter clockwise to the lock position.

### **LOCK OUT MODE**

Lock out mode is activated when the wrong pin code is entered

- 3 consecutive times, lock out mode will last 20 seconds
- 6 consecutive times, lock out mode will last 5 minutes

#### **CHANGING PERSONAL PIN CODE**

Follow steps 3, 4 and 5 in "FACTORY DEFAULT MODE \ CREATING A PERSONAL PIN CODE "

#### **BEEP SOUND OPTIONS**

Beep OFF: On the Keypad (E) enter in \*633 Beep ON: On the Keypad (E) enter in \*66

See reverse side for more information

# OPENING THE SAFE WITH THE EMERGENCY ACCESS KEY

- Turn Keypad Cover (E) counter clockwise to reveal the Emergency Key Access (G). Hold the Keypad Cover (E) with one hand.
- 2. Insert access key into Emergency Key Access (G) and turn clockwise to open.

NOTE: Store keys in a secure place. NOT inside of the safe.

## **LOW BATTERY WARNING**

When a button is pressed on the Keypad (E), a red Indicator Light (D) will come on momentarily warning that the battery is low. To replace the battery, see steps in "BATTERY INSTALLATION".

#### NOTE

After replacing the batteries safe retains the last pin code saved.

#### FLOOR MOUNTING INSTRUCTIONS

The safe may be mounted to the floor. Be aware of the load bearing. Failure to do so can result in personal injury and/or damage to property. Use appropriate tools when performing work and always use eye protection.

- Barska recommends that this safe be anchored to the floor.
- Your safe must be shimmed level to assure proper lock functions and to keep the door from swinging open too quickly or closing by itself.
- To avoid rust on the safe, never set the safe directly on a cement floor. We recommend a spacer be placed between the safe and the cement.
- Exposure to chemicals or other adverse environments may cause the warranty to become invalid.
- The safe is designed to support itself when the doors is opened.
   However caution should be used to avoid pulling it over. To maximize security and stability, bolting the safe to the floor is recommended.
- This safe come with a pre-drilled electrical hole, measuring 3/8" diameter, located on the bottom right-hand side of the safe (if you are facing the safe, it is on your right-hand side).
- Use proper drill tools depending on the type of floor you are mounting the safe (wood, tile, or concrete).
- Measure the location of the pre-set drill holes; mark their exact position onto the floor.
- Drill the appropriate size holes for the anchors you are using.
- Carefully press the anchor into the holes at this time.

- Mount the safe by running screws from inside of the safe and securing to anchors; ensure the safe is mounted securely.

### **CARE AND MAINTENANCE**

- Your safe is built to last a lifetime. However, please understand that the locking mechanism has some precisions parts. If you experience ANY difficult opening or closing your safe, DO NOT FORCE THE HANDLE, call 888.666.6769 for technical support. If the handle is forced or ABUSED, it may jam the components in the lock, which will require a safe technician to unlock your safe. This causes an inconvenience for both the owner and Barska and may lead to a claim denials.
- Keep liquids away from the keypad. Spills on the keypad will cause damage and possibly electric shock.
- If necessary use a damp cloth to clean the safe. DO NOT use chemicals or cleaning agents.
- Keep liquids away from the control panel. Spills on the control panel will cause damage and possibly electric shock.
- Secure safe in a proper area to prevent it from falling and causing damage or injury.
- The mechanism inside the door and the hinges are permanently lubricated, this needing no maintenance.
   Occasionally it may be necessary to lubricate the door bolts.
   To do so, extend the door bolts completely with the door open. Wipe a small amount of oil around each bolt.
- DO NOT over stuff the contents of the safe, it can damage the motor mechanism or the contents.
- DO NOT disassemble the product. For all repairs and maintenance, contact BARSKA Customer Service 888.666.6769 for technical support.