



ELECTRONIC DIGITAL SAFE

Model 45891

INSTALLATION AND OPERATION INSTRUCTIONS



Due to continuing improvements, actual product may differ slightly from the product described herein.



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**TO PREVENT SERIOUS INJURY, READ AND UNDERSTAND
ALL WARNINGS AND INSTRUCTIONS BEFORE USE.**

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For technical questions or replacement parts, please call 1-800-444-3353.

SPECIFICATIONS

Overall Dimensions	9-7/8" H x 11" D (w/Front Panel), 10-1/2" D (w/o Front Panel) x 13-3/4" W
Internal Dimensions	13-1/2" W x 9-1/2" H x 9-5/8" D
Materials	9 GA. Steel Plate Housing, 4 GA. Steel Door Frame, 5 GA. Steel Door
Door Mounting	3/8" Steel Pins (Welded)
Door Lock Bolt	1" x 5/8" Throw
Panel Features	Green LED Code OK/Open Yellow LED Set/Codes Red LED Battery Change Hidden Tumbler with 2 Keys Key Pad #1 through 0, and A & B Key Code Set Button (Inside) Black Knob (Lock/Open) Eight Digit Code Capacity
Included Items	4 concrete fasteners, Felt pad, Hole Template
Power Required	"AA" Batteries x 4
Weight	35.6 lb.

Save This Manual

You will need the manual for the safety warnings and precautions, assembly instructions, operating and maintenance procedures, parts list and diagram. Keep the invoice with this manual. Write the invoice number on the inside of the front cover. Keep the manual and invoice in a safe and dry place for future reference.

SAFETY WARNINGS AND PRECAUTIONS

WARNING: When using this product, basic safety precautions should always be followed to reduce the risk of personal injury and damage to equipment. Read all instructions before using this product!

1. Use the right product for the job. There are certain applications for which this product was designed. Do not modify this product and do not use this product for a purpose for which it was not intended.
2. Check for damaged parts. Any part that is damaged should be properly repaired or replaced by a qualified technician.
3. Warning: The warnings, cautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

OPERATION

1. **To Open the Safe:** Input the numbers “159” on the Electronic Key Pad, then press either the “A” or “B” Key. Once the Green light is on, turn the Knob and pull the Door open. Note: The knob must be turned within 5 seconds of the Green light coming on. If the knob is not turned, the entry code will need to be re-entered.
2. **To Close:** Close the Door and turn the Knob in the opposite direction. The Safe is now locked.
3. **To Change the Code:** The Safe comes preset with a default code of “159.” To change the Code, first follow the instructions for opening the Safe. On the inside of the Door toward the hinge, you will see a small Red Button. Press this Button until the Yellow Light on the Front Control Panel lights up. Now you can input the new Code (1 to 8 characters) into the Front Control Panel, followed by either the “A” or “B” Key. The Safe will beep twice to confirm that the Code has been changed. **Important:** If the Safe beeps three times, then the Code has not been accepted, and you must repeat the steps above.
4. **To Change the Batteries:** If the Red Light and the Green Light are both lit at the same time, it is time to change the Batteries. Follow the instructions for opening the Safe. The Battery Compartment is located on the inside of the Door. Slide the Battery Cover off of the Battery Compartment, remove used Batteries, and insert four new “4, AA” Batteries. Once you have changed the Batteries, be sure to test the Code before you close the Door again.
5. **Using the Emergency Key:**
 - a. The Safe comes with two Emergency Keys in case the code is forgotten or the batteries are dead. To override the electronic locking device, detach the Front Panel from the Safe. There is a sticker to the left of the keypad, with SKU# 45891 printed on it. Gently peel off that sticker. See Figure 1.



Figure 1

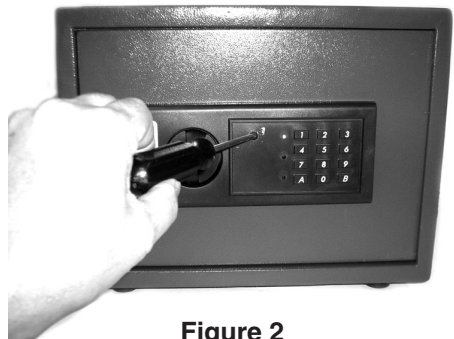


Figure 2

- b. Remove the screw under the sticker, as shown in Figure 2.

- c. Gently remove the Panel to reveal the Secret Key-Operated Lock. Insert Emergency Key into the Secret Key-Operated Lock and turn. Turn Knob and pull Door open. Replace the keypad and the sticker when finished. See Figure 3.

IMPORTANT: NEVER LOCK THE EMERGENCY KEYS IN THE SAFE!



Figure 3

INSTALLATION

1. The safe has four concrete fasteners that are inside of the safe when you open it. There is also a mounting template included with the safe. Place the mounting template against the area you will be mounting the safe and tape it into place.

WARNING! Before drilling or driving nails, make sure there are no wires, cables or pipes in the path.

2. To attach the safe to a wood surface, hammer a nail (not included) to mark the hole placement. Drill an 1/8" diameter pilot hole into each mounting hole location. Place the safe over the mounting holes and secure the safe using four 1/4" diameter self-tapping screws (not included).
3. To use the concrete fasteners, drill a small pilot hole through the template to mark the hole placement. Next drill four holes in the correct location, using a concrete drill bit. Drill the holes the same diameter as the fasteners and 2" deep. Hammer the fastener in the hole with the flat side going into the hole first. Use a wood block between the bolt and the hammer to protect the threads.
4. Place the safe over the bolts (with the nut removed from the bolts) and tighten a nut onto each bolt. As you tighten the nuts onto the bolts, the fasteners will expand inside the cement, securing the safe into place.

Note: There are no replacement parts available for this product.

REV 04a, 07b

SKU 45891 **For technical questions, please call 1-800-444-3353.**

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