

OPEN YOUR SAFE FOR THE 1st TIME

- 01) Press the keys "1-5-9-A". A green light on the keypad will come on. (Fig. 1)
- 02) Turn the "Bolt Knob" to the right to open the safe. (Fig. 1) (The green light will stay on for 5 seconds & the "Bolt Knob" must be turned during this time.)

CHANGE THE FACTORY CODE

- 01) Locate & press the red button on the inside of the safe door (on the hinge inside of the door Fig.2). A yellow light on the keypad will light.
- 02) Enter 3 to 8 digits on the keypad that you select to be your new personal code and then press the "A" key, the yellow light will turn off. The factory code will no longer work and your new code is now programmed.

Note: When you press each key, the yellow light will flash with a beep for confirmation.

LOCK THE SAFE

- 01) Enter your code and press the "B" key (the green light will turn on.)
- 02) Close the safe door.
- 03) Turn the "Bolt knob" to the left (the "locked" position)
- 04) Wait 5 seconds, the green light will turn off, try to turn the "Bolt knob" to verify the safe door is locked.

VERIFY YOUR KEY OVERRIDE WORKS

- 01) With a non-sharp instrument, such as a pen, gently press down on the center top of the key override cover while pulling the cover towards you. (Fig 1).

CAUTION: *Be careful not to allow the instrument to slip off of the cover causing you to hit your hand on the safe or cutting yourself with the instrument.*

- 02) Insert the key into the lock and turn the key.
- 03) Turn the "Bolt Knob" to the right and open the safe.
- 04) Store your keys in a safe & secure location (not inside of the safe).

ANCHOR THE SAFE DOWN

With the bolts provided or depending on the surface or object you are securing the safe to, you may need to purchase different bolts or screws to anchor the safe. Use existing holes or drill new holes in the exterior safe surface of your choice to secure the safe. Verify that the holes that you drill will not cause damage to the object or damage anything below the drilling surface of the object.

MAINTNANCE & BATTERIES

Check and replace batteries as needed (Fig.2). If batteries ever fail, the key override can be used. Open the safe door, remove the battery cover and replace the batteries. Follow the above directions to check or reset your code. It is a good idea to replace your batteries on a regular basis.

Occasionally lubricate your locking bolts **LIGHTLY** with a WD40 or other spray lubricant (operate bolts several times while lubricating), to keep your bolts moving quietly and easily. **DO NOT** remove the inside door panel.

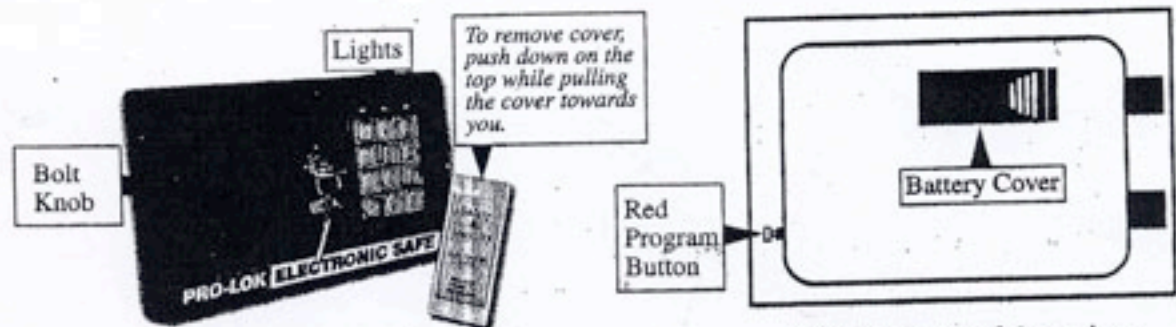


Fig. #1 Front panel

Fig. #2 Inside of door view