

- Use the battery override box to open the safe if the batteries die. Refer to Step 1. (page 2)
- 2. Replace the batteries inside the safe immediately and continue using as normal.
- **NOTE**: Do not use the override box on a regular bases to power the safe. Use only if the internal batteries die.

**Emergency opening, using the override key.** 

- 1. Gently remove the PROTEX label from the keypad, to locate the keyhole.
- 2. Insert the key into the keyhole and turn to the left until stops. Hold the key there! (do not let go) and turn knob to open the door.
- **NOTE**: Use this method if you lost or forgot your code, or if the keypad was damaged or malfunctioned.

#### Tips.

- Do not use the # key or the \* key as a part of your code
- Use the \* key as backspace to clear the last digit
- The safe will keep your personal code in memory for up to 6 months without power.



# **USER MANUAL**



## Models: HD-34 & HD-34C

### Step 1. – Opening the safe.

Locate the RED accessories box embedded in the packing foam and remove the 4 AA batteries along with the power override box.

- 1. Install the 4 AA batteries in the black Power Override Box.
- 2. Plug the Power Override Jack into the Power Override outlet on the keypad.
- 3. Enter the factory default code: 1-2-3 followed by #.
- 4. Turn knob clockwise to open the door.

**NOTE:** Now you can remove the batteries from the override box and install them in the battery box that is located in the back of the door.

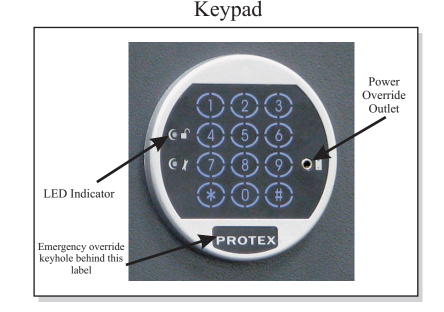
## Step 2. – Enrolling/changing your personal code.

- **1.** Open the safe with your personal code or factory code 1-2-3-# (if it was never changed before).
- 2. Write your new 1-10 digit code on a piece of paper or memorize it in your head
- 3. Press the Setup Button once (located on the inside edge of the door near the hinges). The LED indicator will turn yellow.
- 4. Enter your new code and press # to end. The LED indicator will turn off.

Your new personal code is now programmed.

5. Now enter your new code followed by # and turn knob to open the safe.

**NOTE:** Leave the door open and test your new code several times before closing the door.



Power Override Box



Power Override Jack