USER INSTRUCTION MANUAL
(16 & 20 Long Gun Safe Models)

OPENING THE DOOR

1. Enter valid digit code, then press # button
   - When the valid code entered, the lock will beep twice and the green LED turns on.
   - When the invalid code entered, the lock will keep beeping and the yellow LED flashes.
2. Turn the handle and pull the door open

*WRONG TRY PENALTY*
Entry of three (3) consecutive invalid codes starts a 15 minute lock out.
(During lock out, keypad will not respond to any operation.)

*THERE ARE TWO SETS OF USER CODES. THEY HAVE SAME FUNCTION AND EQUAL AUTHORITY.*

1st USER CODE - Factory set to 168 #
2nd USER CODE - Factory set to 12345678 #

CHANGING THE 1ST USER CODE
ALWAYS PERFORM THE OPERATION WITH THE DOOR OPEN

1. Press the "reset" button, the lock will beep twice and the yellow LED turns on (The "reset" button is located on the back of the cover or the side of the frame (hinge side) of the door or inside the lower back cover of the door. Reset button is a red or green colored button.)
2. Enter the new digit code (1-8 digits), then press * button.
3. Test lock operation several times before closing the door by entering your new combination and then the # symbol. The green LED will verify that the safe is unlocked.

CHANGING THE 2ND USER CODE
ALWAYS PERFORM THE OPERATION WITH THE DOOR OPEN

1. Enter "00" on the keypad, and then press the "reset" button. The lock will beep twice and the yellow LED turns on.
2. Enter the new digit code (1-8 digits), then press * button.
3. Test lock operation several times before closing the door by entering your new combination and then the # symbol. The green LED will verify that the safe is unlocked.

CHANGING THE BATTERY
(Located behind the keypad) & LOCATING THE BYPASS KEY HOLE

1. Depress the black button located on the bottom of the keypad while turning the keypad counter clockwise and remove the keypad. Note the location where the keypad detaches to simplify reinstallation.
2. Remove and install a new 9 volt battery and reinstall the keypad by installing the keypad in the location it was removed and rotating the keypad clockwise until it locks into the base plate.
3. Bypass key can only be inserted in one direction. Take notes of the longer and shorter sides of the tip of the key in reference to the key hole.