DUMB SAFE OPENER TOOL

User Manual v1.0



1. Remove the battery pack from the Sentry Safe unit. Install 4 AAA battery to the safe opener tool by sliding down the battery compartment cover located at the back of the device.





2. Unscrew the keypad from the Sentry Safe unit. There is a small screw at the bottom of the keypad that needs to be unscrewed in order to remove the keypad. Twist the keypad counterclockwise and pull the keypad unit outward.



3. Unplug the 4-wire (red, yellow, green, black) harness from the keypad. (Note: Do not unplug

the other 2-wire connector)



4. Plug the 4-wire connector to the socket located at the top portion of the Dumb Safe Opener tool.

Note: the key on the connector should match that of the socket



5. Power on the safe opener tool by flipping the power switch up. Pull the lever of the safe up slightly to ensure that the solenoid mechanism is not jammed.





6. Wait for the red indicator to light up. Once it has lit up, enter the 5-digit code that you want to program to the safe. Note that upon entering the first digit, the red indicator will turn off, and blink for the succeeding digits that are pressed.



7. After entering the 5-digit code, press the '#' key. The red indicator will light steady again.



8. Wait until the **green** indicator lights up, then pull the lever all the way down to open the safe. Usually, the clicking of the energized solenoid can be heard as the indicator LED turns green.





9. Once the safe is opened, you may close back the door and power off the Dumb Safe Opener tool. Disconnect the 4-wire connector from the Dumb Safe Opener tool, and connect it back to the keypad unit. Re-install the keypad unit to the safe and insert back the battery pack. After the beep, enter the 5-digit code used in the safe opener tool. The safe should open now with the new code.

