

SENTRY™ E-SAFE OPENER (v2.0)



The E-Safe Opening Tool is designed to open Sentry E-Safe Models:

*SF123ES - SFW082ET - SFW082F - SFW123ES - SFW123FTC - SFW123GDC - SFW123GTC
SFW205EVB - SFW205GQC - SFW205GRC - SFW082ESB - SFW082GTC - SFW123EU - SFW123FSC
SFW123FUL - SFW123GSC - SFW205FWC - SFW205GPC*

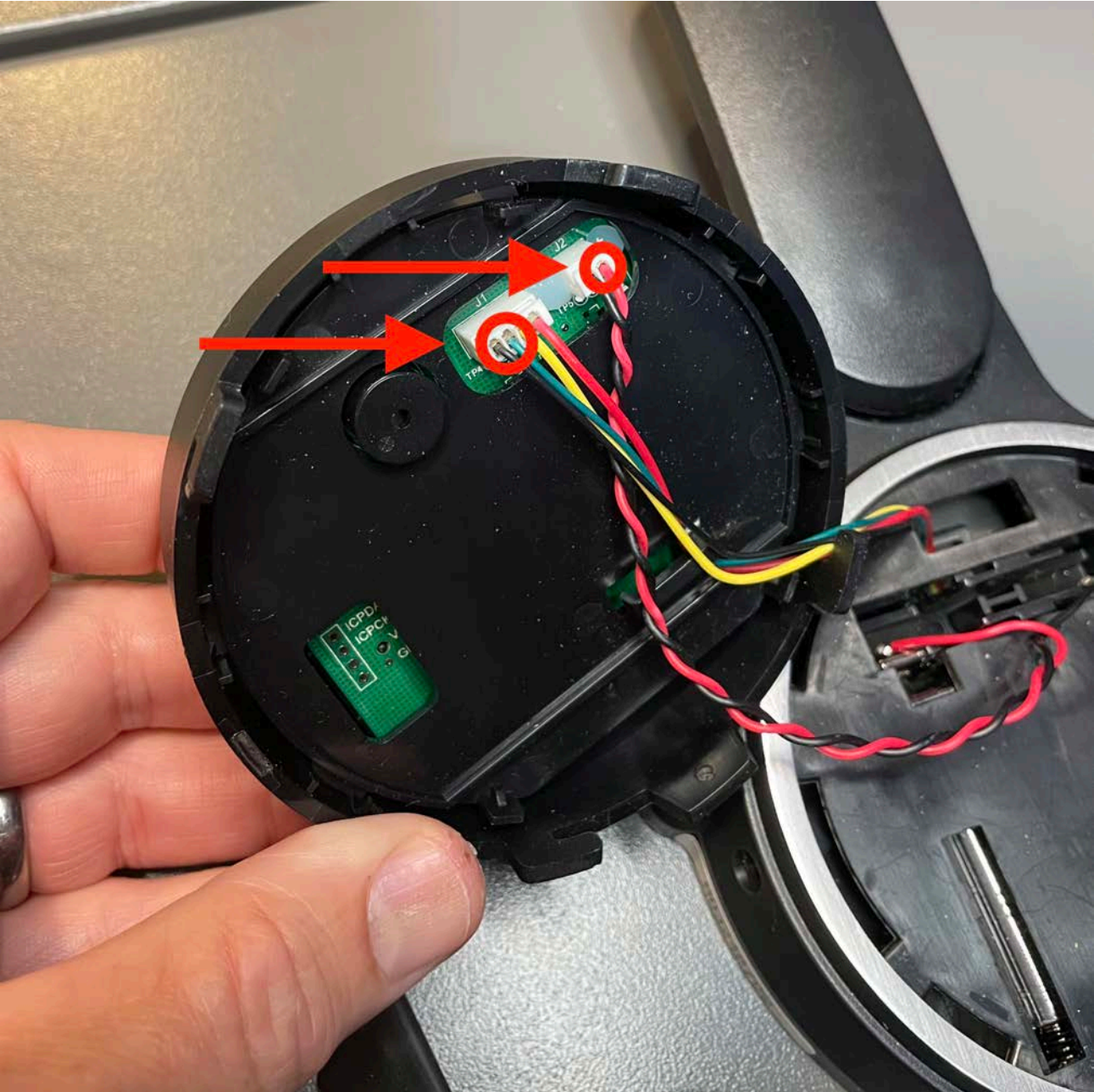
Operation:

The Tool will open and reset the User-Code combination to (**1 2 3 4 5**). It will not override the 5-digit factory code,

First, remove the Phillips head screw from the base of the electronic lock and rotate the E-Safe digital keypad counterclockwise to open.



Locate the serial interface connection, and battery wiring harness identified in the photo below. Black is ground and Green is data transmit for the probes on the ESAFE tool and the Red pigtail USB wire will connect to the Red wire on the battery connection terminal.



Ensure the handle of the safe is securely lifted upwards in the fully locked position to disengage the solenoid.

Insert the metal probes of the E-SAFE OPENER above the green and black wires ensuring a good connection; metal on metal. Mate BLK to Black and GRN to Green. Connect the Red pigtail on the ESAFE device to the red battery terminal wire. All probes should seat completely inside the connector's wiring harness.

After 5-10 seconds you will hear the solenoid engage and the safe handle can be lowered to Open. If the solenoid does not engage, repeat the process ensuring a good connection with the probes and pigtail.



Your User Combination is now: (1 2 3 4 5)

Remove the tool and re-attach the digital keypad assembly.

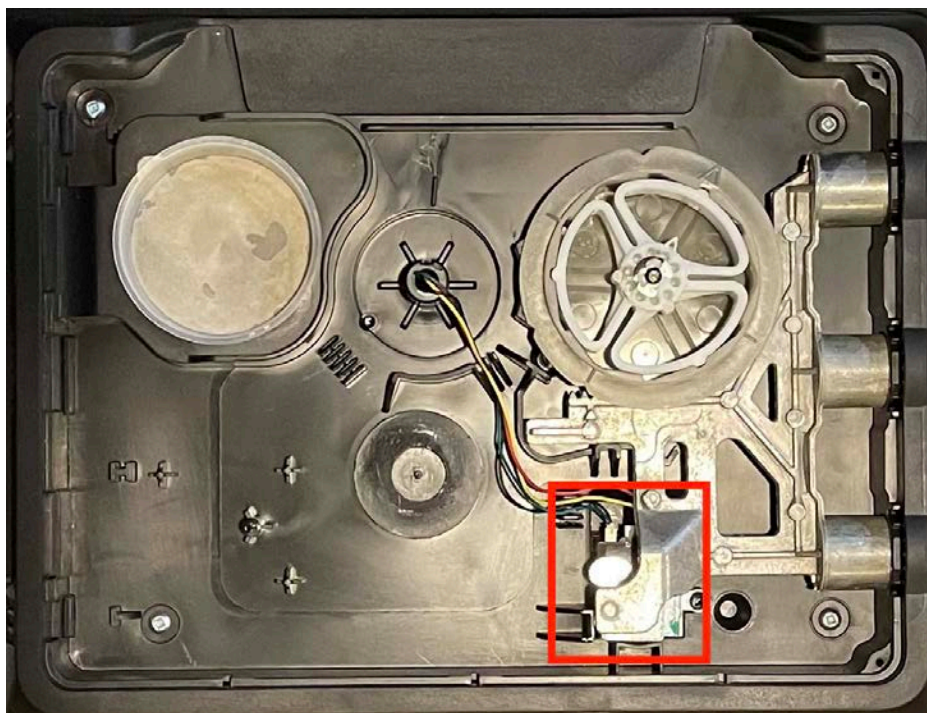
Identifying the Factory Code for your safe

Now that your safe is open and you have created a new 'User Code', you will need to identify the Factory Code to change and add additional User Codes.

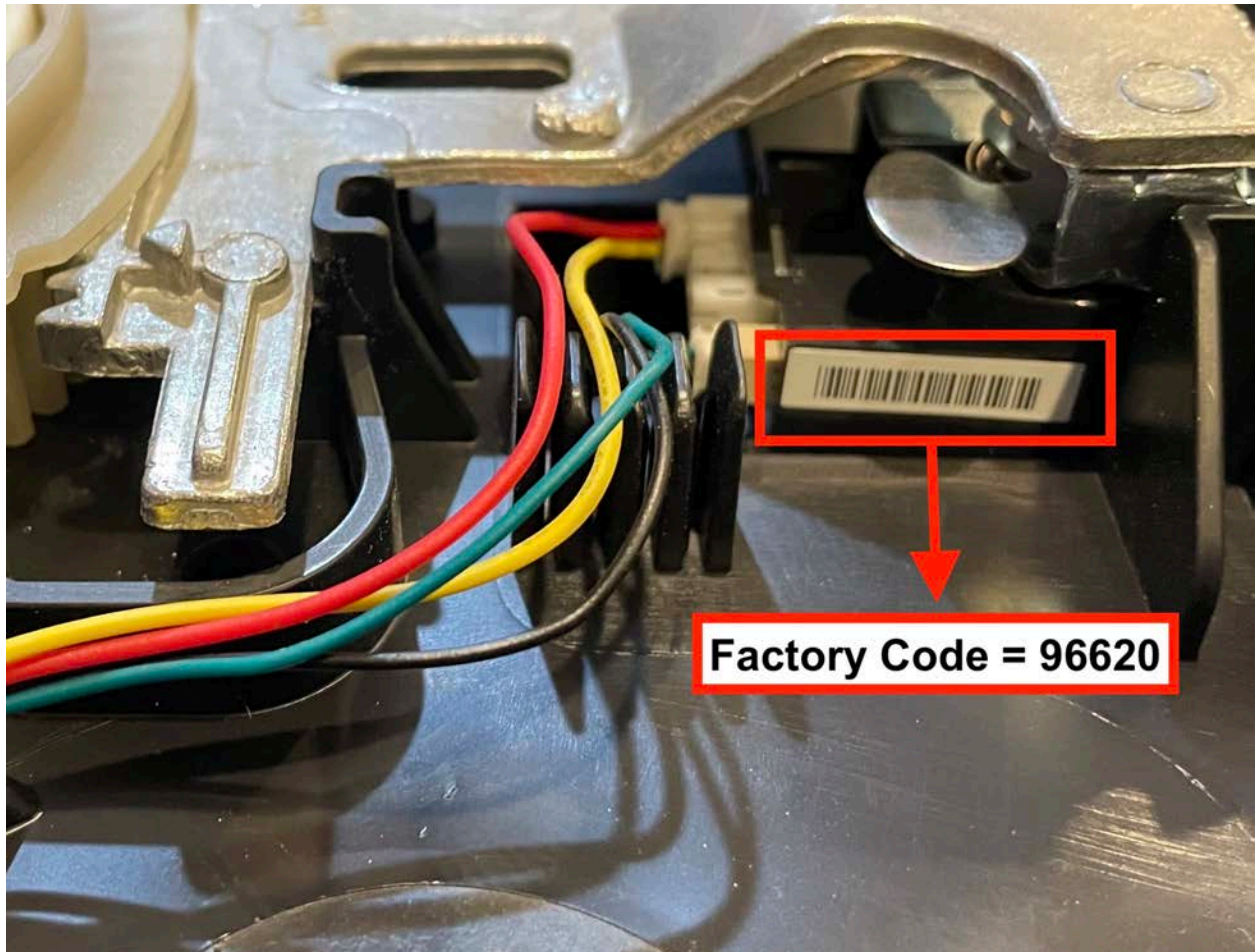
Inside of the safe door, locate the two plastic clips highlighted in red below. Depress the locking tabs and remove the door face cover.



Now Locate the master control unit attached to the solenoid. While models vary, you will find a barcode here.



The barcode is printed in standard Code39 format that is decoded by most iOS and Android 'Barcode Scanner' applications.



Now that you have the factory code you have full control to change, remove and add new User Codes.