





MiniFG – Quick Reference: How To Get Started

To set up the device:

- Insert 9V block battery in the battery case in the back.
- Insert cable into the output jack on the top. It does not matter whether you use #1 or #2 – they work concurrently. You can also use both at the same time.
- Attach electrodes or connection pieces to the metal pin at the end of the cable. To connect the wrist bands, attach the yellow extension pieces with the push button system. To connect MiniFG to a plate as for Syncrometer testing or plate zapping, attach the red alligator clip connection piece to the RED end of the cable.

Functions:

- Turn the device on with the ON/OFF button in the middle. If the device has been off for a while you need to press it TWICE.
- You will see the following symbols on the display:
 - Top left: battery indicator;
 - Top middle: clock
 - Upper middle left: “P1”, indicates which program is running
 - Upper middle middle: timer, indicates total time or time left
 - Upper middle right: “P”, indicates whether the device is active;
 - Lower middle left: the comb sign has no significance
 - Lower middle middle: indicates square or sine wave:
 -  indicates sine wave
 -  indicates square wave
 - Lower middle right: indicates positive or mixed offset:
 -  indicates positive offset
 -  indicates mixed offset
 - Bottom line: Frequency setting and voltage.
- Change the program between P1 and P6 with the arrow keys up and down (use left or right arrows, it does not matter)
- To start and stop the program, press the “S” button (start/stop). If you do not stop a program, it will stop automatically when the set time has elapsed. **You will see a blinking “C” in the upper right of the screen indicating that the program is now running.**
- To set time and frequency for a specific program: switch to the correct program (e.g. “P3”), press the “P” key (“program”). The P is now blinking indicating you are now programming P3. Press “P” again to set the frequency. Change the kHz with the left arrows up and down, the Hz with the right arrows up and down. If you keep the arrow pressed for about 3 seconds, the frequency will change much faster. Press “P” again to set the timer, again with the arrow keys. Press “P” a last time to confirm the settings. Now you can start the program with “S”.
- “P6” has six different frequencies that you can set.
- “P5” is the zapper program. It is the 7-20-7-20-7 program. The frequency can also be changed. The timer designates the first cycle only. By changing the timer on P5 you can change the duration of the first cycle ONLY (e.g. 10 minutes instead of 7 minutes: 10-20-7-20-7).

Operation checks and controls:

- Connection check: When you press “S” to activate the device, you will see “no con” in the bottom line. That indicates that there is no connection on the electrodes. If there is sufficient contact within 10 seconds, the device will notice and “no con” will turn off. If there is no contact within 10 seconds the

program will stop. If contact between the electrodes is NOT NEEDED (for example when you use the FG attached to the Synchrometer with the red, active lead only), press the top arrow to turn off “no con” manually.

- Voltage control: You can change the voltage ONCE YOU HAVE STARTED A PROGRAM, with the arrows up and down. You can change between 1V and 15V in 0.5V steps. E.g. 10.5V would be indicated as “10-“.
- Function check: To check the frequency you are using during a program, press the “P” button. The voltage indication will then change back to the frequency indication on the display. To change the voltage or check the voltage, press “P” again.

Wrist Bands

- The yellow wrist bands have to be WET to be conductive. Soak them under the tap, dry off excess water. When they are wet they have an excellent conductivity, but when they are dry they hardly conduct.

Which Frequencies?

For legal reasons we cannot recommend you specific frequencies for specific conditions. Dr. Hulda Clark in her book “The Cure for All Diseases” lists the pathogens with many diseases in the pertinent chapter. On p. 561-580 in the same book you find a table with pathogens and their frequencies.

ADVANCED FEATURES

Edit Mode

- Besides programs P1-P6 that you can access in the regular mode, you can make up your own programs.
- To get into edit mode, keep the “P” button depressed and press on the ON button in the middle. You can see that you are in edit mode because in the upper right on the screen it says “EC” instead of “C”.
- How to **create** a User Program:
 - Choose the program you would like to edit (P1-P6).
 - Set the frequencies and timer as you would in the regular mode.
 - The program will now be stored as a User Program starting with a U. It will be available when you turn on the device in the normal mode.
 - If you edit P1, the User Program will be U10, U11, or U12; if you edit P2, this will be U20, U21 or U22 and so forth for all six basic programs. You can have three User Programs for every basic Program.
- To **change** a User Program go into edit mode, select the User Program you want to change, press the “P” button. When you press “P” a second time you can change the frequency, press “P” again to change the timer or the other frequencies of the program P6.
- To **delete** a user program, get into edit mode (depress “P” and turn device on), go to the User Program you want to delete, press “P” (U is now blinking), then press “S”.

An example: You would like to program an 18 minute program with 6 frequencies: 11,111, 22,222, 33,333, 44,444, 55,555 and 66,666. Go into edit mode. Use the arrows to choose P6. Press “P” twice to set the first frequency, again to set the second etc. Once you have set all six frequencies press “P” again to set the timer to 18 minutes. Press “P” again to save the program. Turn the device off. When you get into the regular mode, User Program U60 is now available.