BIOCHARGER NG BEST PRACTICES

DO NOT USE

the BioCharger if you are pregnant*

DO NOT USE

the BioCharger if you have an electronic medical implant device that cannot be removed*

BIOCHARGER USERS

GOOD PRACTICE

Always use the included stylus to touch the screen

Wearing a blackout mask or facing away from the BioCharger if you have epilepsy or photosensitive conditions*

Remaining at least 20 inches away from the BioCharger enclosure while in operation

Keeping all miscellaneous objects (beverages, car keys, etc) at least 3 feet away during operation

Keeping other PEMF/Biohacking/Wellness devices 6 feet away while the BioCharger is operating

Arranging up to 6 seats or chairs comfortably around the BioCharger while ensuring personal space is maintained

Maintaining good hydration before and after running a recipe

Consistently following a regimen of 15-minute recipes three times per week, with a maximum of three recipes a day, while always listening to your body

Clearing your mind and setting an intention before each session

Start by positioning the BioCharger at body level and experiment with various body placements

> Turning off, locking electronic devices, or placing them 6+ feet away

We recommend that individuals who are capable of activating the emergency stop feature be the primary users of the BioCharger. Children under the age of 12 are joined by an adult at all times when the device is in use. Users under 18 and pets, should be supervised at all times

*The BioCharger is not a medical device and cannot be used to treat or cure any conditions. We strongly recommend consulting a licensed professional for any medical questions.

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DO NOT USE

the BioCharger if you have a metal plate or mesh in your head*



DO NOT USE

the BioCharger if you have a pacemaker, insulin pump, defibrillator, or a metallic chemo port* unless you are 6 feet away

BAD PRACTICE

Touching the LCD screen with your fingers can cause damage, potentially leading to undetectable damage over time

Staring into the rapidly flickering lights if you have epilepsy or photosensitive conditions

Placing any part of your body closer than 20 inches during operation could result in a shock or burn

Using any part of the BioCharger as a table for cups, frames, crystals, etc

Running the BioCharger while standing on a grounding mat in an infrared sauna

Direct contact with others could result in a mild shock

Running a recipe when dehydrated

Inconsistently using the BioCharger and not maximizing it's full potential

Scrolling social media or answering emails on your phone during sessions

Sitting stiffly in an uncomfortable chair or position

Allowing the BioCharger to "phantom tap" your phone

Allowing people and animals to get too close to the BioCharger and zap themselves



BIOCHARGER NG BEST PRACTICES

BIOCHARGER OWNERS

GOOD PRACTICE

Placing the BioCharger on a non-conductive** surface at least 15 inches above the floor during operation

The BioCharger should be positioned at least 3 feet away from any wall while in operation, ensuring a clear space between BioCharger and wall

Position metal furniture and large metal objects at least 3 feet away from the BioCharger during operation to prevent potential electric shock hazards

6 feet away from electronic devices such as computers and televisions during operation

Before cleaning, make sure the BioCharger is powered off using the rear switch. Using a dry paper towel or microfiber cloth to clean the exterior

Keep the BioCharger powered on and connected to the internet via Wi-Fi or an Ethernet cable 24/7. This will ensure the battery remains charged and allow for seamless downloading of recipes and software updates.

> Keeping the cooling fan vents at the back of the BioCharger unobstructed

Keeping the BioCharger uncovered/unwrapped while it's powered on

Set up screen locks for security. Use auto screen lock for added protection

Saving your boxes for future use

BAD PRACTICE

Placing the BioCharger on a floor filled with conductive materials like concrete and metal pipes or rebar

Metal behind walls can create an interference in the field of the BioCharger that can result in damage to internal components and inducing arcing from the BioCharger to the wall

Metal furniture, including steel, aluminum, and copper, can cause interference in the field of the BioCharger. This interference may lead to damage to internal components and pose a risk of electric shock to users

The field of the BioCharger can interfere with electronic devices and may cause damage

Using liquid ammonia, alcohol, or other solvent based cleaners to clean the exterior

Powering off the BioCharger immediately after completing a recipe will not allow the battery to properly recharge and updates to the BioCharger software

Blocking the vents at the back of the BioCharger can result in overheating and damage to internal components

Using a cover over the machine right after it finishes a recipe and enters cooldown mode

Leaving the BioCharger unlocked in an unsupervised location with small children or in a business

Tossing your boxes and needing to transport the BioCharger

FOR TECHNICAL/OPERATIONAL ASSISTANCE AT:

Visit support.biocharger.com or call/text 855-550-7740

SHOCK HAZARD ZONE

The toroid and arc-rod (as indicated here), is considered to be an operational terminal and has a touch voltage.

DO NOT TOUCH

20'' (0.5m) ±

Placing your hand or any conductive material within the vicinity of the circle shown on the diagram WILL INCREASE THE RISK of arcing and/or electrical shock. CONDUCTIVE MATERIAL WITHIN THIS AREA COULD RESULT IN INJURY AND/OR LOSS. Operating the BioCharger NG on a conductive surface (e.g.; cement, stone) floor will increase the risk of shock.

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