# ofessional Sculpting Machine 5 in 1 Instruction





Before operating this product, please thoroughly read the instruction manual.

#### **Foreword**

Firstly, we at EMSZero Beauty Inc. would like to express our heartfelt appreciation to the customers who have chosen our instruments. This manual is written to facilitate the optimal use of this instrument. In order to operate the instrument correctly, prevent damage to the device and its users, protect the instrument from damage, and avoid unnecessary property damage, we strongly advise reading through the details before use. Please familiarize yourself with this manual.

EMSZero Beauty Inc. only accepts responsibility for the safety and reliability of the instrument under the following circumstances: all assembly, reassembly, improvement, and maintenance are conducted by personnel approved by our company; the electrical equipment connected to the instrument conforms to national standards; and the instructions for using this instrument are followed as stated.

This is a beauty instrument designed to enhance your life.

If a beauty institution using this instrument fails to operate it properly, it may lead to the malfunction of the device and could potentially endanger human health. Upon request, EMSZero Beauty Inc. will provide the circuit diagram for a fee, along with a list that explains the calibration method and other information to assist the user in having qualified technicians repair the sections of the instrument classified by the company as user-repairable.

This product must be used strictly in accordance with the instructions provided in this manual. EMSZero Beauty Inc. shall not be held liable for any consequences arising from misuse of methods not specified in this manual.

EMSZero Beauty Inc. does not offer any form of guarantee, including (but not limited to) warranties of merchantability and fitness for a particular purpose. We are not responsible for any errors contained in this information, or for incidental or consequential damages resulting from the provision, actual performance, and use of this manual. This user manual contains all the basic information about this instrument. It is the starting point for new users as it provides a basic introduction to the system, explains how it works, introduces the installation and various operating methods of the instrument, and allows the required information to be located via the catalog.

This manual contains proprietary material protected by patent laws. All rights reserved. No part of this manual may be photographed, copied, reproduced, or translated into other languages without the written consent of EMSZero Beauty Inc. The contents of this manual are subject to change without prior notice to the user.

For more information, please visit our website at www.emszerobeauty.com.



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# Introduction to the Instrument

# 1.1 Instrument Principle:

Utilizing High-Intensity Focused Electromagnetic Waves (HI-EM) technology, this instrument continuously expands and contracts muscles to execute extreme training. This results in the deep remodeling of the internal structure of muscles, specifically, the growth of myofibrils (muscle enlargement) and the generation of new protein chains and muscle fibers (muscle hyperplasia). This training increases muscle density and volume. The extreme muscle contraction triggered by HI-EM technology can cause a large amount of fat breakdown. Fatty acids are decomposed and excreted from triglycerides accumulated in adipocytes. When fatty acid levels are too high, fat cells die and are expelled by the body's natural metabolism over a few weeks.

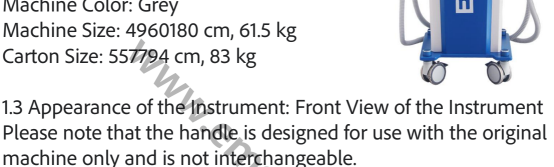
### 1.2 Instrument Parameters:

Power Supply: AC 110-220V, 50/60Hz Maximum Output Power: 2000W

Frequency: 5-100Hz Screen Size: 15.6 inches Machine Color: Grey

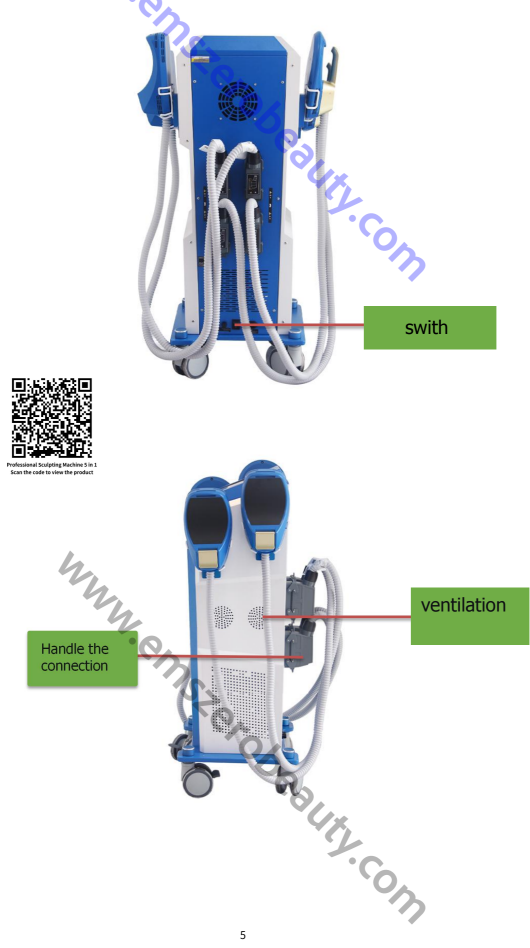
Machine Size: 4960180 cm, 61.5 kg

Carton Size: 557794 cm, 83 kg





# Back of the instrunent:



# 2.User Guidelines

### 2.1 Precautions Before Use:

Do not use the device on a full stomach; wait at least one hour after meals.

Remove any metal jewelry before using the device.

Before starting the operation, touch the probe vertically to the skin, then turn on the main unit's switch and adjust the intensity of the operation mode. Set the knob to the lowest level, then increase the intensity sequentially according to the user's skin tolerance. Avoid eating or drinking during the operation; try to eat one hour after the operation.

### 2.2 Contraindications:

Do not use the device on skin wounds or near them.

Not suitable for patients with heart disease, especially those with arrhythmias or pacemakers.

Not to be used by cancer patients.

Not for patients with infectious diseases.

Not for pregnant women, lactating women, or during menstruation.

Not for post-major surgery patients, diabetic patients.

Not for people who have metal in their bodies.

Not for people with cerebrovascular diseases (such as stroke patients).

## 2.3 Precautions During and After Use:

After use, users should replenish water intake.

Avoid overeating; arrange meals and sleep reasonably.

Be sure to strengthen moisturizing and sun protection after use.

Avoid spicy and irritant foods.

Refrain from soaking in hot springs and saunas for three days after use.

# 3. Operation Flow of the Instrument Interface

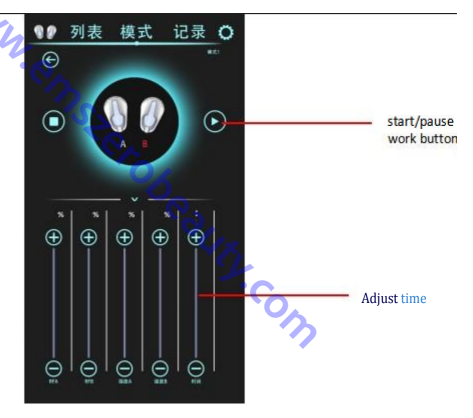
### 3.1 Start Interface

Note 1: The operation interface of Mode 1 is as follows (please take out the handle from the handle stand before operation, and use the belt to fix the handle to the operating part required by the customer).

Note: The frequency of Mode 1 is 1-100Hz.

Note 2: Enter the Solution 1 interface to adjust the handle operation time according to customer needs, and then click the Start/Stop button to proceed to the next step.





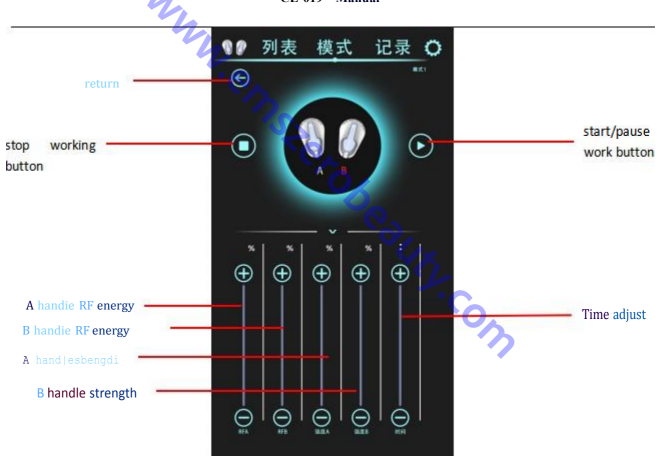
2.Enter the Solution 1 interface to adjust the handle operation time according to customer needs, then click the Start/Stop button to proceed to the next step.



3. Select according to different genders, ages, and parts (this is for the region), and T. Con click OK after making your selection.

Enter the next operation interface.

It is recommended to select the abdomen.



4.Adjust the corresponding intensity according to different customer needs to start the operation.

If the customer requests to pause, you can click the Start/Pause button to suspend the operation. After the operation is completed, you can directly click the Back button to return.



Note 1: The operation interface of Mode 2 is as follows (please remove the handle from the stand before operation, and use the belt to fix the handle to the area required by the customer).



Adjust the corresponding intensity/stage, frequency/time according to different customer needs. Click the Start/Pause button to begin the operation. If at any point the customer requests to pause, you can click the Start/Pause button to suspend the operation. After the operation is completed, you can directly click the Return button to go back.

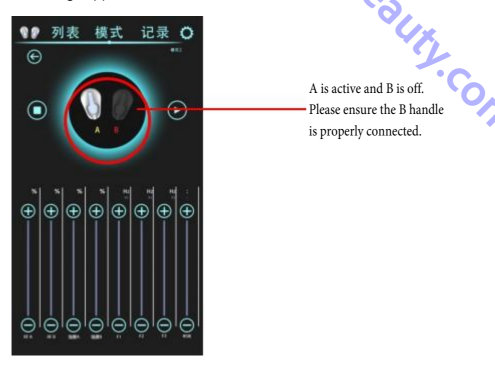


# 3.2 Operation of Single Handle Interface

Pull the intensity to the lowest value, and you can achieve single handle operation. When the intensity 1 is pulled to the lowest value, that means the B handle works alone; but when the intensity 2 is pulled to the lowest value, that means the A handle works alone.

#### Note:

Align the handle with the operation area, attach it, and then press the start button on the screen to start the operation. After use, gently place the handle on its holder.







# 3. 3 Setting Interface

















A Boost Error! 1 handle malfunction

B Boost Error! B handle working failure

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# 4. Maintenance and Repair

#### 4.1 Maintenance

### 4.1.1 Daily Inspection

Managers must regularly inspect the instruments and components to ensure they are functioning correctly. Ensure that the power socket has a reliable connection to the ground. Before using the instrument, check whether the power cord is damaged. Stop using the instrument if it's damaged.

### 4.1.2 Cleaning

Regular cleaning of the instrument is necessary to maintain sanitation and proper functioning. The device casing can be wiped with a damp cloth, soapy water, or a neutral detergent while the instrument is powered off.

### 4.1.3 Replacing the Fuse

When replacing the fuse, to prevent electric shock, please power off the device and unplug the power cord.

## 4.2 Maintenance Follow-ups

After purchasing the instrument, you need to fill in the warranty card and send it to the manufacturer or agent for the warranty to be effective. From the date of purchase of the instrument, any product quality issue is covered by the company's product warranty as outlined in the warranty card. This warranty is limited to the instrument's host and excludes accessories and other consumables that need to be replaced regularly. After the warranty period has expired, please contact the manufacturer directly to provide paid after-sales service. To repair the machine, you must contact the company's business department or dealer and do not attempt to repair it without authorization. Unauthorized tampering with the device will void our company's warranty.



Common Faults and Troubleshooting Methods Device not working:

Issue: The power plug is not inserted into the socket

Solution: Check and insert the power plug

Issue: Power switch not on

Solution: Check the power switch

Issue: Power fuse failure Solution: Replace the fuse Handle not working:

Issue: The handle is loose Solution: Reseat the handle Manufacturer's Responsibility



However, the company is not responsible in the following scenarios:

Buyers and operators misuse the product, not following the manual's operation specifications, safety precautions, or warning instructions.

Violation of product transportation, installation, use, maintenance, storage rules leading to product, personal, or property damage.

The company offers lifelong maintenance and technical services for the products. Manufacturing quality issues that occur within the specified Quality assurance period will be repaired for users free of charge.

When accessories need to be replaced, users must purchase original accessories from the company. Any adverse consequences resulting from not following this rule will be borne by the user.

#### Storage and Transportation Management

The instrument should be stored in the original packaging box in a well-ventilated room. The ambient temperature should be between -10°C to 40°C, and relative humidity should not be more than 93%. It should not be placed near harmful gases, flammable, explosive substances, or corrosive gases.

Under packaging conditions, the instrument is suitable for road, railway, air, and water transportation. It should be protected from severe vibration, shock, and moisture during loading, unloading, and transportation.

### Term of Use

The warranty period for this instrument is one year, excluding any man-made damage. The warranty period for accessories is three months, excluding any man-made damage.

Continued use of the instrument beyond the service period shall be subject to the approval of the engineer, and the engineer shall conduct a performance test of the instrument periodically in subsequent use.

Scrapping of instruments and accessories beyond their useful life should be disposed of according to local regulations.

