

INTENDED USE

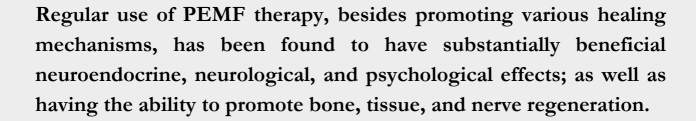
PEMF MAT is used to augment performance and vitality.

OVERVIEW OF PEMF MAT

The PEMF MAT device is specifically designed through this principle of the electromagnetic field. The idea of magnetic therapy utilizing the device by putting an external magnetic field near your body is to encourage the body to heal during times of illness and restore balance. Magnetic therapy is an alternative medical practice that uses magnets to treat pain, injury, medical conditions, and other health issues. The idea here is, if you suffer from any kind of pain, inflammation, or health condition, that magnetic fields can help your body heal. PEMF MAT works on the nature of pulsed electromagnetic fields (PEMF) means that they have a frequency in addition to intensity. This dynamic activity induces an electric charge in tissues and reaches more deeply into the body than a static magnetic field.

BENEFITS OF PEMF MAT

- Pain and Injury management.
- When extremely sleep deprived or highly stressed.
- To connect with Earth's Frequency for rejuvenating and balance.



HOW TO USE PEMF MAT

- Plug the power supply into an electrical socket and a red LED will glow.
- Connect the power supply to the MAT controller.
- Plug the MAT coil cable into the MAT controller.
- Press the 'ON/OFF' button to switch 'ON' the device.
- Display will switch 'ON' and show the PEMF MAT logo screen and the display changes to the parameter selection screen.
- The screen shows "MODE: H-SLEEP" and "TIME:8:00".



- Press up start button to select the mode.
- Select the mode using the UP/DOWN key.
- After selecting the mode press the start button then the cursor moves to timer selection.
- Select the timer using the UP/DOWN key.
- Press the start button to start therapy.
- Device starts the Therapy session and shows all the parameters you selected.
- To reboot to the main menu press 'START' again.



DESCRIPTION OF MODES

PEMF MAT has the following program modes for different end-use.

- H-SLEEP Suited for experiencing the best natural, deeper, and more rejuvenating sleep.
- REVITALIZE Suited for pain and injury management, helps to reduce the intensity of pain and accelerates the recovery process.

TECHNICAL SPECIFICATION

Battery	9V rechargeable 500mAh
Power adapter input supply	85VAC-265VAC 50HZ/60HZ
Controller input supply	12VDC,1.5Amp
Waveform	Square wave
Max output	12V @0.45 mA
Amplitude	5% to 100%
Safety classification	Internal power source,no special moisture protection



PRECAUTIONS

- PREGNANCY: Pregnant women should not use the device at all.
- PACEMAKERS: People with Heart pacemakers, Deep brain stimulators, and other electronic implants should not use the device at all.
- Do not put the control box under the pillow or mattress as overheating may occur.
- CLEANING: MAT device can be gently cleaned by a piece of cloth. PEMF MAT has to be switched off and separated from the controller/power adapter before cleaning.
- WATER/MOISTURE: Do not immerse the device or its accessories in liquid! Liquid ingression may cause serious damage and the device can be unusable.
- POWER SUPPLY: Do not operate the controller at more than 12 V 2.5 A DC input or waveform will deteriorate causing more than good.

DISCLAIMER

- Lipika Technologies makes no medical claims real or implied as to the benefit of our device and methods.
- Our product is not intended to be used to diagnose, treat, cure, or prevent any disease.
- Any information provided by us is not to be construed as medical advice.

DISPOSAL

Do not dispose of the device and its accessories to common disposal waste.

The symbol on the product or its packaging indicates that this product cannot be disposed of in common household waste. Electrical and electronic devices should be delivered to recycling facilities. With your contribution to the disposal of this product, you can help protect both the environment and its inhabitants. Incorrect disposal methods threaten the environment and health of the community. Material recycling reduces the use of raw materials.

You may obtain additional information regarding the recycling of this product from municipal regional disposal facilities or from the dealer you purchased the product. Always consult a licensed analyzer of electronic worn-out components for proper disposal of this device.

Dispose of all disposable components by local, state, and federal regulations and institution protocols.