Magravs Power Unit
Hybrid Plasma Energy Unit
Features/Installation/Instructions/Warranty

Further information available at: keshefoundation.org/magravs
WARNING
- No one should use this appliance before reading carefully all the instructions contained in this manual, which must be kept in a safe place for future use.
- Use this appliance only in the manner intended by the manufacturer, and in accordance to the instructions contained in this manual, with caution and care.
- Improper use of the appliance can lead to personal injury and material damage.
- Do not use outdoors.
- The safe use of this device depends on the observance of the safety precautions and on careful reading and understanding of this manual.

SAFETY INSTRUCTIONS; RISK OF ELECTRIC SHOCK AND FIRE.
1) Read carefully all the instructions before using the appliance. Do not allow people who have not read and understood the instructions to operate the appliance. In the event that the appliance is handed over to a third party, a copy of this manual must also be handed over together with the appliance. This appliance must not be used by children or the infirm.

2) Remove the appliance from the box carefully and inspect for damage.

3) Before connecting any appliances to the Magravs Power Unit, ensure each appliance to be connected conforms to the requirements of this manual.

4) Do not connect the appliance to damaged or substandard plugs or timers. If the plugs or wiring becomes damaged, consult a qualified technician to adjust the appliance. When possible, avoid the use of adapters. If adapters are required, ensure they are of sufficient rating for the appliances powered by the Magravs Unit.

5) The electric cords must be intact. Do not operate any appliance with a damaged cord or if the appliance malfunctions, has been damaged in any manner. No user serviceable parts inside the Magravs Unit. If required, return the appliance to authorized service facility for examination, electrical or mechanical adjustment, or repair. The electric cord must not be pulled, cut, twisted, crushed, knotted, under carpet or fixed to the wall. Do not move the appliance by pulling the electric cords. Never pull the cords to unplug the appliance. Instead, hold firmly the plug to remove it from the socket. The electric cords and plug as well as the entire appliance must be kept dry. Do not immerse the appliance in water or other liquids. Protect it against moisture. Do not place the electric cords in contact with hot surfaces or heat.

6) Do not cover the appliance while in use: RISK OF FIRE. Keep away from flammable objects.

7) This appliance must be kept dry and away from sources of moisture. Do not expose to bad weather. Do not immerse the appliance in water. Should the appliance get wet, disconnect the Magravs Power Unit and contact your supplier. Do not use near sinks, wash basins, showers, bathtubs, swimming pools, saunas, or open containers of water. Use of this appliance is not allowed in bathrooms or other spaces with high levels of moisture.

8) Keep away from direct heat source or direct sunlight. Keep away from open flames. Do not place near flammable materials.

9) Do not turn upside down. Place the appliance on a stable and secure location and away from children. Do not place the appliance on soft surfaces (beds) or on unstable bases. Do not move the appliance while it is in use.

10) This device is not intended for industrial use. Any other use is considered inappropriate and therefore dangerous.

11) In case of overheating, the appliance will automatically switch off. In that case, wait for it to completely cool down. Should the problem occur again, unplug the Magravs Power Unit and consult a qualified technician before using the appliance again.

12) In case you experience any abnormal situation, strong odor, or other problems, unplug it from the power supply and consult a qualified technician.

13) Before cleaning the appliance or carrying out any checks, always unplug it from the socket and wait until it completely cools off. Do not use any spray products directly on the appliance. Clean with a soft, lightly moist cloth and ensure the Magravs Unit is dry before resuming operation.
14) Do not insert or allow foreign objects to enter the Magravs Unit. Do not move the appliance while it is in use.

15) This device must not be dismantled and no change must be made to its structure and function mechanism. Any change can be dangerous and cause electric shock. Internal parts cannot be replaced by user.

16) Do not handle or use the appliance with wet hands. Do not use under poor safety conditions.

17) Do not tamper with the appliance. Do not use for purposes other than those indicated. Any misuse, unreasonable use, or use contrary to what is specified in this manual can be risky.

18) WARNING: The appliance does not provide complete protection for children or the infirm. Children should be supervised during use. Do not allow independent use by children or infirm.

19) Children must be supervised during the use of this appliance. Never leave children unattended when electrical appliances are on.

20) The plastic bag, carton, staples and other packaging materials may be dangerous to children. Dispose of the packaging properly.

21) In case of prolonged disuse of the appliance, it should be kept in a clean and dry place.

22) Ensure you do not overload the circuit that the Magravs Unit is plugged in to.

**DO NOT USE THIS MACHINE IN THE DIRECT VICINITY OF WATER SUCH AS NEAR A BATH, WASH BASIN, SINK, WASH BUCKET, IN A DAMP CELLAR OR CLOSE TO A SWIMMING POOL**

---

**Your Magrav Unit, a New Paradigm in Energy**

Copper wires have been used to transmit electricity via electron vibration. This is the old, outdated paradigm, which relies on a very small spectrum of what exists in nature.

Now, with magnetical-gravitational (MaGravs) technology, power is released and transmitted via the nano-coating of copper. The nano layers absorb ambient plasma energy and release usable plasma, which is much more powerful than simple electron vibration.

Plasma is found everywhere around us - in the air, our bodies, around the planet and in outer space. Through the nano layers, this boundless energy is then converted to usable energy which can power appliances at home. Our first generation Magravs Power Units required CONDITIONING in order for the Unit to operate properly. With advances in technology, we are now able to omit this, thereby allowing the Magravs Power Unit to be truly plug and play. However, Nano-coating all wires in the household will still happen in a gradual and systematic manner through the Magravs Power Unit. It is important to remember that once the MaGravs Power Unit is connected and turned on, do not turn off or unplug the unit from that point onwards. It MUST keep running continuously in order for it to work effectively.

Please read all the instructions below before connecting your MaGravs Power Unit to your household socket.

It is time for Humanity to reconnect with the energetic plasma world!
What You Need To Know

Installation of the Magravs Power Unit is simple:
• there are no hard and fast rules, only guidelines
• every installation is different and you get to decide what’s optimal for your home
• the point of the Magravs Power Unit is to allow plasma energy to act on the wiring of your home
• to make up the required loads for the initial hookup stage, you may need to connect a few lamps to the Magravs Power Unit via a power strip. Power strips and lamps are not included with the Magravs Power Unit.

Simply connect your Unit to an available socket at home. It’s been found that the more distance between the breaker box and the socket, the better results that are achieved.

The greatest benefit is seen with appliances connected to the rest of the household. The lamp(s) connected to the Unit simply serve(s) as a load from which plasma is reflected back into the wiring of the household.

Installation

1 - Determine “Live” or “Hot” Wire of your socket.

Included with your Magravs Power Unit is a Phase Meter.

Using the Phase Meter which is included in your Magravs Power Unit, determine the “Hot” or “Live” wire. The plug in which the phase meter turns on its light permanently or flashes much more quickly than the other plug is where the live wire is located.

2 - Connect the Magrav Unit Plug correctly by matching the live plug of the Unit.

Note the markings on both plugs – these indicate the “Live” or “Hot” prong/receptacle of the plugs. If the Magravs Power Unit is connected wrongly to the “Neutral” wire instead of “Live”, there is a very high possibility of the unit being rendered inoperative and therefore fall outside the scope of manufacturer’s warranty.

If your wall socket is served by 2 Live wires and no Neutral in the wall socket, then it is very likely that your locale is served by 2 or more electrical phases. Each electrical phase should be nano-coated separately.

Plug the Unit into the wall socket as you normally would and observe your electric bills. Once no further reduction is noted on the electric bill, you could reverse the orientation of plug in the same socket to begin the coating process of the other electrical phase.
3 - Steady-state Loading
1 - Connect a few lamps for a combined total rating of 200W maximum to the Unit and keep this load constantly running 24/7. The bulbs used in the lamps should preferably be LED bulbs. Fluorescent bulbs may be used but they are not as effective as LEDs. Incandescent (filament-type) bulbs should not be used. A lighter load will still serve to Nano-coat your home, however the process will take more time.

2 - After about 2 weeks, reduce this load to a single lamp with 15W - 25W LED bulb and keep this load constantly running 24/7 on the Unit. Again, a lighter load will still serve to Nano-coat your home, however the process will take more time. We recommend not going below 15W.

3 - Over the next months, simply allow the system to operate without interruption, if possible. If interruption occurs, simply resume as normal.

4 - After a year, you should be able to remove all loads off the Magravs Power Unit but still keep it plugged in and turned on.
In case of power outages, simply allow the loads to resume when power is restored.

Terminology
Loads in the context of this manual refer to lamps that are connected directly into the Magravs Power Unit.
Frequently Asked Technical Questions

Q: I HAVE CONNECTED A POWER METER TO THE SOCKET WHERE THE UNIT IS CONNECTED BUT I DO NOT SEE A REDUCTION IN POWER CONSUMPTION. MY UNIT IS FAULTY.
A: One of the common misconceptions is that any reduction in energy consumption can be seen by a power meter attached to the wall socket where the Magravs Unit is plugged in, or in this case behind the main electrical meter. This is not the case because the power meter does not measure plasma energy being reflected back into the household wiring.
Plasma energy CANNOT be measured with the meters that we have today.
The actual measurement of the drop in electrical consumption must be done at the main electrical meter outside your house.
Remember, no present meters can measure plasma energy. What the main meter will show is the side effect of plasma supplying more and more of your household energy needs, i.e. less and less dependence of your home on electron vibration (a.k.a electricity).
Please note that any significant drop in energy consumption will occur over months, not days.
Again, the initial 21 day conditioning period is to get the wiring at that particular socket used to plasma energy, but to FULLY nano coat the wiring in your home will take months. Hence the gradual drop in electric consumption as read at the main meter.
Please also see this video for Mr. Keshe’s explanation of this very phenomenon: https://youtu.be/uLu7QJHoaxQ?t=1h25m55s

Dear Customer,

thank you for buying the Magravs Power Unit (hereon described as “the Unit”).

Please be informed that, for warranty claims, you can send the unit to us. In the event of a legitimate claim, we will repair and return the Unit to you.

Please be advised that you are responsible for shipping costs incurred in returning the Unit to us.

Before sending the Unit, please contact our service center at support.keshefoundation.org specifying:
- ORDER NUMBER;
- PRODUCT NAME;
- DATE OF PURCHASE;
- DESCRIPTION OF DEFECT REPORTED;
- ADDRESS AND TELEPHONE NUMBER.

We will then contact you to help resolve the issue.

Requirements for return shipping
Package the faulty appliance carefully and include the following information:
- ORDER NUMBER;
- PRODUCT NAME;
- DATE OF PURCHASE;
- DESCRIPTION OF DEFECT;
- ADDRESS AND TELEPHONE NUMBER;
- PRINTOUT OF YOUR E-MAIL;
- ATTACH A COPY OF THE RECEIPT OR INVOICE FOR PROOF OF VALIDITY.
Plasma Products Warranty

1) GENERAL RULES
This warranty is intended as an addition to all other rights enjoyed by the product purchaser/customer. It does not replace these rights and, specifically, in no way affects the customer’s rights as established by European law.

2) WARRANTY DURATION AND VALIDITY
The device is guaranteed by Keshe Foundation for a period of 24 months from date of purchase. This date must be proven by: invoice or receipt bearing date of sale, details identifying the appliance, type, model. Failure to produce the stated documents will invalidate the product warranty. This warranty includes the free replacement or repair of the device’s parts, should the authorized Service Centre find the unit to have defects in materials or workmanship.

3) EXCLUSIONS FROM WARRANTY/THIS WARRANTY EXCLUDES:
All damages arising as a result of negligent and/or careless use, repairs carried out by unauthorized staff, careless transport and improper installation.

4) LIMITS OF LIABILITY
Keshe Foundation declines all responsibility for any possible damage caused directly or indirectly to people or objects as a consequence of failure to comply with the provisions of the specific device “Instruction Manual” on blueprint.keshefoundation.org/manual.php

5) EXPIRY OF WARRANTY
Once the warranty has elapsed, all repairs will be at the customer’s own expense.

INSTALLATION
Place on a stable, safe, flat base. Choose a location where it will not be a hindrance to the passage, and at least 50 cm away from any flammable objects.
DO NOT USE IN BATHROOMS. The power cable should always be monitorable.

CLEANING AND MAINTENANCE
This appliance does not need special cleaning or maintenance. To remove any dust, simply use a soft, dry cloth. DO NOT USE LIQUIDS, DO NOT IMMERSE IN WATER, PROTECT AGAINST SPLASHES.
This appliance must remain dry. Do not use bleaching agents and those containing chlorine; they may irreversibly damage its surface. Do not use solvents, chemicals, sprays, or abrasive or similar objects to clean of any of the appliance’s parts since they may damage it irreversibly.
During long periods of disuse, keep the appliance in its original packaging and store it in a cool dry place, away from sources of heat.

DISPOSAL OF PACKAGING
Paper and carton of this appliance are recyclable. In any case do not deposit the package in the common garbage or scatter it in the environment. Packages must be disposed of through differentiated waste collection and disposal methods, separating them by typologies as per the rules in force in your country in order to facilitate the recycling process of raw materials.
Contact your Municipality or authorized garbage dump centre point for relevant and detailed information.
The law relating to the recycling of packaging for consumption goods through the National Packaging Consortium has been applied to this appliance.

WARNINGS AND GENERAL SAFETY RULES
Risk of electric shock. Do not open, dismantle or modify the appliance or parts of it. Inside the device there are dangerous tensions or high voltage electric current.
Do not dismantle, do not open, do not try to repair the appliance by yourself, not even after the warranty period.
WARRANTY
It is recommended to keep the purchasing document as an essential requirement to apply the warranty rules. The warranty does not cover damages caused to the appliance due to an improper use or different use from what’s explained in this operating manual.

DISPOSAL OF WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)
Shows that the product must be disposed of separately from other waste at the end of its lifecycle in accordance with the relevant local regulations for the environmentally safe disposal of systems and electronic components and cannot be disposed of as urban waste.
At the end of its working life, the product must be taken to a special local authority waste collection centre or to a dealer providing appliance recycling services, or to a retailer (in case you want to replace it by buying another equivalent appliance). The appliance meets the requirements of the Legislative Decree No 151/2005 and subsequent amendments on the Implementation of Directives 2002/95/EC, 2002/96/EC and 2003/108/EC, concerning the reduction of hazardous substances in electrical and electronic equipment, and disposal of waste.
Ask for information from the local authorities about urban waste disposal centres or locations. Whoever doesn’t dispose of the appliance according to the applicable rules will be liable for fines.

IMPORTANT
The producer will not be considered responsible for damages caused, both to the user and to the third party, in case of incorrect handling or wrong use and/or different use from what is explained in this operating manual. The use of non-original accessories might cause damages to third parties or to the user and compromise the functions of the appliance.
The use of the appliance with non-original accessories or accessories not correctly assembled invalidates the warranty of the product. An incorrect and inaccurate use may damage the device and cause damage to the user. Do not use the appliance if it is damaged.
Do not use the appliance to damage objects or to offend people and animals.

**Magravs Power**
Model: 1-2016
Input: 220/240V 50Hz or 110/120V AC 60Hz
Output: 220/240V 50Hz or 110/120V AC 60Hz
Maximum peak loads: 2.200W @ 220V 50 Hz and 1.100W @ 110V and 60Hz
Maximum continuous loads: 200W
Production lot: 2016.2
Producer: Keshe Foundation Manufacturing Italy

*MADE IN ITALY*