

Instructions For Use MOVE Model



Contents

Introduction	03
Important Medical and Safety Warnings	04
Important Safety Instructions	05
Set Up and Handling	06
Environmental Requirements and Warnings	07
Operation	08
Varying the Intensity	10
MOVE Adaptation	11
Technical Specifications	12
Maintenance	13
Troubleshooting	13
Contact and Support	14
Warranty	1/1

©2019 Performance Health Systems, LLC. All rights reserved. Power Plate, the Power Plate device/logo, pro7, pro7HC, pro6+, pro5, pro5HP, my7, MOVE, my5, my3, Personal and proMOTION, are registered trademarks and/or trademarks of Performance Health Systems, LLC and/or it's affiliates. All other trademarks are the property of their respective owners. Power Plate machines are protected under patents and design rights in numerous countries around the world. Performance Health Systems retains all rights (including copyright, trademark and all other intellectual property rights) in relation to all information provided in this manual. You may not copy, publish or distribute any of the information contained in this manual, or in any other documents published by Performance Health Systems without the prior written consent of Performance Health Systems.

Introduction

Power Plate* may be used by almost everyone. Power Plate allows you to adjust training to your own level and reduce the burden on your joints, tendons and ligaments. As with every form of training, the correct use of exercises, adjusted to your personal abilities, will determine the benefits and effects of completing a training session on Power Plate, while at the same time, Power Plate reduces the risk of injury to the body.

We recommend consulting your physician before beginning any new exercise program. For your safety, please review the product instructions before operating Power Plate. If at any time you feel faint, dizzy, nauseous, short of breath or in pain, stop exercising immediately and consult with your physician.

Body posture, muscle stiffness and muscle tension are important contributing factors in your training session. If muscles are tensed, or contracted, they will absorb vibrations to help strengthen and tone those muscles. Passive or active exercises, such as stretch and massage, can be performed on a more frequent basis.

Exercise should be performed on a regular basis, starting with low intensity, which means low frequency and amplitude settings for short sessions. The body should be gently stimulated in a way that will allow you to adjust to vibration training, but will not overload your body. Over time, the intensity and duration can be increased in the same manner as other progressive training programs. Once the body has adapted to vibration, training can be changed or intensified to keep improving performance.

Important Medical and Safety Warnings

Before using Power Plate it is essential that you read the entire user manual, including all medical and product warnings and safety instructions. You should also convey all such warnings and instructions to any other person who uses Power Plate. Retain this manual for future reference.

Medical and Safety Warnings:

Warning: Before beginning any exercise program, you should consult a physician for a physical examination and clearance to engage in the program, or injury could result.

If you have any known medical condition, or any physical limitation on your ability to exercise, it is strongly recommended that you seek the advice of a physician before using Power Plate in order to avoid possible injury.

If, while using Power Plate, you experience any dizziness, faintness, shortness of breath, or pain, you must stop using the machine immediately and consult a physician. Failure to do so could result in personal injury.

Power Plate is not intended to treat any specific medical or disease conditions, unless directed by your doctor or other health care professional.

The remainder of this manual includes directions for the proper set up and use of Power Plate. Please follow all directions, instructions and warnings carefully in order to ensure your personal safety, and that of those around you when using the Power Plate.

Never operate the machine if it has been dropped, tipped over, damaged, or even partially immersed in water, unless an authorized Power Plate service professional has examined the machine and cleared it for use.

Never insert objects into any opening on the machine. If an object falls into the machine, shut the machine off and remove the power cord before attempting to retrieve the object. If the object cannot be reached, contact an authorized Power Plate service professional.

Important Safety Instructions

1. General Safety Warnings:

- Always follow the directions in the machine's manual for proper operation.
- Close supervision is required when the machine is used by, or near, children or disabled persons.
- Always use care when getting on and off the machine.
- Never reach into or under the machine, or tip the machine on its side, while it is in operation.
- Use the machine only for the purposes described in this user manual and only with attachments or accessories that come with the machine or which Power Plate has specifically approved for use with the machine.

2. Specific Safety Warnings

2.1 Proper Clothing and Padding

- During exercises in which the user stands on the vibration platform, the user should wear rubber-soled shoes or, if the user chooses to exercise in socks or bare feet, the user should use the contoured mat that is provided with the machine.
- During exercises in which any part of the user's body is in contact with the vibration platform, Power Plate recommends the use of at least one contoured mat.

2.2 Proper Position and Balance

- In order to avoid possible injury from the machine's vibration, Power Plate recommends the user not lean back on his/ her heels, "lock" his/her joints or straighten his/her legs when standing upright on the machine.
- It is important at all times to maintain balance while on the machine. The user, should (unless the directions for a particular exercise state otherwise) keep his/her knees directly above the toes.
- Proper position and balance are especially important if the user employs weights during any exercise on the machine. Power Plate strongly recommends users not employ weights while using the machine, unless they are being coached by an exercise professional or unless the user has extensive experience with weight training or with Power Plate.

The two pictures on the right demonstrate proper ways to stand on the machine while performing any static or dynamic movements.

A. You always need to be balanced when standing, sitting, leaning, lying down, in push-up or plank position on Power Plate. Do not "lock" any joints, such as your knees and elbows, but keep them slightly bent.

Don't place your weight close to the edge of the platform as this may cause Power Plate to become unstable.

B. When training with Power Plate, keep your weight towards the center of the platform. Also, balance your weight predominantly on the front of your feet.

2.3 Proper Hydration

Power Plate recommends that the user stay well hydrated by drinking water before, during and after each exercise session.

2.4 Proper Limitations on Exercise

- ! Warning: it is imperative the user pay careful attention to his/her body's reaction to exercise on the machine and that the user not over exert himself/herself or work to exhaustion, or personal injury could result.
- ! If, at any time, the user experiences dizziness, faintness, shortness of breath, or any pain, the user should immediately stop exercising and consult a physician before continuing with an exercise program, or personal injury could result.





Set Up and Handling

Set up and Handling Instructions

Danger: to reduce the risk of electrical shock, always unplug Power Plate before cleaning or servicing it.

Warning: to reduce the risk of electrical shock, fire, burns, or other injury, always plug Power Plate into a properly-grounded electrical outlet.

Warning: to ensure safe use of Power Plate, it must be regularly examined for damage and wear. The machine, however, contains no user-serviceable parts. Thus, with the exception of the maintenance tasks described later in this manual, the owner/user should always retain an authorized Power Plate service professional to perform maintenance and/or service on the machine.

The machine should be set up on a hard, level surface in an area free of obstructions within at least three feet of the vibration platform.

The machine should not be used outdoors, near a pool, or near any source of water or extreme humidity. Contact with water could cause a short-circuit, which could cause personal injury or damage to the machine. Unplug the machine when not in use.

Never attempt to lift or move the machine in an unsafe manner.

Electromagnetic Compatibility (EMC) Precautions

The MOVE is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.

The MOVE emits electromagnetic energy when in operation. Nearby electronic equipment may thus be effected by this emission. Similarly the MOVE may itself be affected by electromagnetic emissions from other equipment in the vicinity.

The MOVE is intended for use in the electromagnetic environment as specified below. The customer or user of the MOVE should assure that it is used in such an environment:

- Floors should be wood, concrete or ceramic tile. If the floor is covered with synthetic material, the relative humidity in the room should be at least 30%.
- Electric power quality should be that of a typical domestic, or commercial environment as appropriate.
- The MOVE should not be used during power interruptions.
- Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or domestic environment.

The MOVE is intended for use in an electronic environment in which radiated radio-frequency (RF) disturbances are controlled.

The user of the MOVE can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the MOVE as recommended below, according to the maximum output power of the communications equipment:

The adequate separation distance to provide base immunity to RF disturbances is 1.5 feet or 1.0 meters.

Retain this user manual for your future reference.

Environmental Requirements

OPERATING CONDITIONS
Temperature: 15°C to 40°C / 59°F to 104°F
Humidity: 10% to 95% RH
Pressure altitude: Normal atmospheric

Pressure attitude: Normai atmospheric

conditions/860-1060hPa

STORAGE AND SHIPPING CONDITIONS Temperature: 10°C to 40°C/59°F to 104°F Humidity: 10% to 95% RH Pressure altitude: Normal atmospheric

conditions/860-1060hPa

ADDITIONAL WARNINGS

The device is not suitable for use in the presence of flammable anesthetic mixtures with air or with oxygen or nitrous oxide.

The device requires no calibration.

The device is repairable and contains no user serviceable parts.

The user must check that the equipment functions safely and see that it is in proper working condition before being used.

This manual contains permissible environmental conditions of use including conditions for transport and storage.

The manufacturer does not require such preventive inspections by other persons.

The plug is used to disconnect from the main supply. Do not position the machine so that it is difficult to disconnect the main plug.

To avoid the risk of electric shock, this equipment must only be connected to a supply main with protective earth grounding.

User Population

The machine is intended for use by a diverse population including:

- Adult men and women who are medically cleared and able to undertake physical exercises such as weight bearing and ground reaction force type exercise programs. In general, this applies to all healthy adults.
- All other users should be cleared by their physician and only use the Power Plate under adult medical supervision. With proper use, it is safe for healthy, school-age children, preferably with adult supervision.

Facilities

The machine is intended to be used in the following environments:

- Domestic or Personal use
- Fitness Centers

· Hotels, Spas, Resorts

• Schools, Athletic Programs

Operation

Power On / Off:

- •To Power On the Machine: Press the rocker switch located on lower back of the display console to indicate "I" position.
- •To Power Off the Machine: Press the rocker switch located on lower back of the display console to indicate "0" position.

MOVE Power Plate Display Console



MOVE Power Plate Remote Control



Operation

Once you become familiar with the basic operation of Power Plate MOVE, you can begin your training. Power Plate is very easy to operate, as you can tell from a brief review of the primary buttons on the display console and remote control.

Main Controls

* Once Start is pressed, the timer begins counting up from 00:00 to 9:00 minutes

Start

Pause/Stop

Decrease Intensity

Increase Intensity









Remote Controls

Start/Stop

Repeat

Pre-set Time Intervals

Low/High Intensity









Varying the Intensity

The correct step-by-step build up of intensity is extremely important for your training to be carried out efficiently and responsibly.

For the MOVE Power Plate model, there are several variables that can be used to vary the intensity:

- · Length of time for each exercise
- Rest time between exercises
- Number of exercises
- Amplitude (distance the plate moves vertically per vibration)
- Sessions per week (between 2 and 3 is a suggested minimum)
- Muscle tension (how tightly the muscle is contracted) by changing the angle of the joint or, for example, performing the exercise on one leg only.
 Complexity of movement or additional movement (i.e., active or dynamic movement versus holding a static exercise position).
- Additional weight or load, (i.e., using a weight vest or dumbbells).

The use of these variables can be complex and depends on the individual and training goals of the person involved. Other factors that should be taken into account are injuries, limitations, specific demands and/or any other circumstances influencing the body (and mind).

In general the following progression steps can be taken:

Exercise time, number of exercises and rest time.

These settings depend completely on your training goals. If you are new to whole body vibration training, we recommend performing only a few exercises and resting an equal amount of time as is spent actively using Power Plate. After a while, more exercises can be added.

When trying to accomplish weight loss, cardiovascular or endurance improvements, rest time can be reduced, exercise time can be extended and the number of exercises can be increased to add to the total volume of training.

It is recommended that you perform specific exercises and keep the total volume low, with sufficient enough rest between exercises.

Example: If you are training for endurance or weight

loss goals, you should progressively extend the duration of training to multiple sets of 60 seconds each and cut the rest period to 30 seconds or less between subsequent sets. If your goal is to achieve maximum strength or power, you should do multiple sets of short duration on high amplitude, and take long rest periods, from 1 to 4 minutes.

Amplitude

For each type of exercise, we recommend the following amplitude settings:

- · Stretch setting should be LOW
- · Strength setting should be LOW, progressing to
- HIGH
- Massage setting can be HIGH Relaxation setting should be LOW

When amplitude is increased from Low to High, frequency and volume of exercise should be (temporarily) decreased and the rest period increased proportionally.

Mat

The mat dampens the vibrations. Always use the mat when you have a body part in direct contact with the plate surface, or if you are exercising in socks or bare feet.

Sessions per week

In general, we recommend performing a number of sessions per week that feels comfortable, while maintaining proper hydration. Never over-exert with any exercise. Stretches, massages, relaxation and preparation programs can be performed more often.

Extra load

Extra load, i.e., adding weights, should only be used to increase intensity by well-trained people or users who are being coached by a professional.

Specialized programs and additional progression steps for individual users should be developed by educated and certified Power Plate* trainers.

A variety of educational and training materials, including a mobile app, online learning and in-person instruction are offered. For more information please visit powerplate.com.

MOVE Adaptation

Training progression on Power Plate MOVE is similar to other types of training: start with light and short training sessions, and once accustomed to the vibrations, you can begin to gradually intensify your program. However, our most important advice is to always listen to what your own body is telling you.

Changing your exercises by using more movements of your body that correspond to your specific goals will further increase performance. You can think of increasing the angle of the joint (which increases the contraction of the muscle), or varying the exercises by performing them with a variety of still (static), active (dynamic) or jumping (plyometric) movements.

Another important aspect is ensuring that between training sessions, you rest long enough to fully recover. We normally recommend two days of rest after each training session. It is our experience that one day's rest after training with Power Plate equipment is often enough, but every body is different and you will have to find what works best for you. If you feel the schedules are too easy or too intense once you have become accustomed to this training method, you can adjust them to your fitness level.

Technical Specifications

Color (standard)	Silver or Red
Maximum Load	136 kilograms / 300 pounds
Levels / Frequency & Amplitude	
	Level 1= 30Hz Low Amplitude
	Level 2= 35Hz Low Amplitude
	Level 3= 40Hz Low Amplitude
	Level 4= 30Hz High Amplitude
	Level 5= 35Hz High Amplitude
	Level 6= 40Hz High Amplitude
Frequency Range	30 to 40 Hertz
Frequency Adjust	5 Hertz increments
Time Selections	0:00 – 9:00 minutes (continuous)
Vibration Energy Output	Low or High Amplitude
Total Machine Dimensions	77 x 61 x 23 cm
(W x D x H) without packing	30.3 x 24 x 9 in
Total Machine Dimensions	92 x 73 x 31 cm
(W x D x H) with packing	36.2 x 28.7 x 12.2 in
Surface Platform Dimensions	77 x 57.6 cm
(W x D x H)	30.3 x 22.7 in
Total Machine Weight	
with packing	45.3 kilograms / 100 pounds
Total Machine Weight	
without packing	39.5 kilograms / 87 pounds
Power Supply	100-240V, 50/60 Hertz, Nominal Power: 250-285W, Universal Voltage
Certifications	CE



Maintenance

WARNING: THE MACHINE CONTAINS NO USER-SERVICEABLE PARTS. PLEASE CONTACT AN AUTHORIZED POWER PLATE* SERVICE PROFESSIONAL FOR MAINTENANCE OR TROUBLESHOOTING NOT OTHERWISE DESCRIBED BELOW, OR PERSONAL INJURY OR DAMAGE TO THE MACHINE COULD RESULT.

- CAUTION: Any changes, modifications, or unauthorized maintenance performed to or on the machine could void the product warranty.
- Always unplug the machine and let stand for at least one minute before performing any maintenance.
- Clean the machine only with a moist cloth. Do not use sharp objects, bristles, scrubs, or acid-based detergents, because this will damage the lacquer finish.
- Do not spray any cleaning solution directly onto the machine. Instead, moisten a cloth, then apply to the machine.
- On plastic components, use only polishes specified for plastic.
- Use a soft brush, not a cloth, to clean the platform, including the contoured mat.
- Clean electrical components only with a dry cloth in order to avoid the risk of shock or damage to the components.

Troubleshooting

- Always unplug the machine and let stand for at least one minute before performing any troubleshooting.
- If the machine is not operational and the console display is not illuminated, check the power connections to the machine.
- If all power connections are proper, please check the circuit breaker or fuse for the electrical outlet that is supplying power to the machine in order to ensure that the outlet is receiving electrical power.
- If the console display is illuminated, but the platform will not vibrate, unplug the machine, wait at least one minute, then check the connection to the machine's motor, located under the base of the machine.
- If the machine makes a rattling noise, unplug the machine, wait at least one minute, then check to make sure that the feet are properly tightened.

!Danger: It is strongly recommended that the user not try to resolve electrical issues regarding the power source to the machine. Rather, it is strongly recommended that the user contact a licensed professional electrician to diagnose and make necessary repairs. Otherwise, serious and permanent personal injury or property damage may result.

APPLIED PARTS: applied parts are not intended to deliver heat during normal use. The maximum temperature for applied part may be up to 43 degrees Celsius / 109.4 degree Fahrenheit.

Applied Parts:

Platform

Power On / Off:

- •To Power On the Machine: Press the rocker switch located on lower back of the column to indicate "I" position.
- To Power Off the Machine: Press the rocker switch located on lower back of the column to indicate "0" position.

Contact and Support

If you have any questions, please visit our website, powerplate.com
Select your country from the 'International Distributors' link for local contact details.

Warranty / Product Registration

To register your Power Plate please visit us online at powerplate.com/products/ registration. Registering your product will help Performance Health Systems provide you with quicker and more efficient service and support. Registering also ensures you will receive full advantage of manufacture warranty.

Copies of this manual and any other paperwork may be obtained by contacting Power Plate through the "Contact Us" page online or by writing to Power Plate:

Performance Health Systems LLC 401 Huehl Road, Ste. 2A Northbrook, IL 60062, USA T | 877 87 PLATE T | +1-877-877-5283 serviceUSA@powerplate.com

Performance Health Systems UK Ltd. Business Design Centre, Unit 115 52 Upper Street Islington London, N1 0QH +44 20 7317 5000 serviceUK@powerplate.com