## ENGLISH WARNINGS

The Wave Duo™ is intended for commercial or home use. We strive to make the Wave Duo as safe as possible. This is an advanced mechanical device with electric components. If the Wave Duo and its accessions are not used or maintained properly, there is a risk offre, electric shock, or injury. Do not use the Wave Duo on your head or near your gentals. Do not use the Wave Duo above the waist during pregnancy. Do not get that is caught in any moving part of the Wave Duo. Do not use the Wave Duo above pour Adam's apple or C4. Do not get the Wave Duo wet, Only clean the Wave Duo work to a motion gart of the Wave Duo above pour Adam's apple or C4. Do not get the Wave Duo wet, Only clean the Wave Duo wer store the Wave Duo a temperatures above 40°C/104°F. Only charge the Wave Duo when the ambient temperature is between 0°C /23°F and 40°C/104°F. Never expose the Wave Duo to water. For long-term storage, the Wave Duo should be fuily charged. This product is not intended to diagnose, treat, or prevent any diseases. BEFCRE USING OR CHARGINGT THE Wave Duo, ReA AL LTHE INSTRUCTIONS AND CAUTIONARY MARKINGS IN THIS MANUAL AND ON THE Wave Duo. When using the Wave Duo, these basis precautions should always be followed including:

1. USE ONLY AS INSTRUCTED. Use the Wave Duo as described in this Wave Duo Instruction Manual. Do not carry out any maintenance other than what is shown in the Wave Duo Instruction Manual or advised by Therabody.

2. NOT FOR CHILDREN. The Wave Duo is not intended for use by young children or persons with reduced physical, sensory or reasoning capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction by a responsible person. Do not allow the Wave Duo to be used as a toy. Close attention is necessary when used by or near children. Children should be supervised to ensure that they do not play with the Wave Duo.

3. REDUCING RISK OF INJURY. Charge the Wave Duo by plugging cable included in the package on your USB AC adapter of choice. Wave Duo can also be charged with a regular USB-C charger certified by a competent body. Do not use an AC adapter that is not certified or that has received a sharp blow, been dropped, or damaged in any way.

4. CHARGING LOCATIONS. The Wave Duo should be charged indoors in a well ventilated, dry location. Do not charge the Wave Duo outdoors, in a bathroom or within 10 feet (31 meters) of a bathroub, or pool. Do not use the Wave Duo on wet surfaces and do not expose the device to moisture, rain, or snow. Do not use the Wave Duo in the presence of explosive atmospheres (gaseous fumes, dust, or flammable materials). Sparks may be generated, possibly causing a fre.

 $\frac{5}{5}$  DO NOT OVERCHARGE. Do not leave the Wave Duo connected to the adapter for more than an hour after the Wave Duo has been fully charged. The Wave Duo includes a protection system to avoid the risk of overcharging. However, overcharging the Wave Duo may reduce is life over time.

6. DO NOT BURN OR INCINERATE THE WAVE DUO. The internal battery may explode, causing personal injury or damage. Toxic fumes and materials are created when battery is burned.

7. DO NOT CRUSH, DROP, OR DAMAGE THE WAVE DUO CHARGING CABLE. Do not use a charging cable that has received a sharp blow, been dropped, run over, or damaged in any way.

8. BATTERY CHEMICALS CAUSE SERIOUS BÜRNS. Never allow the internal battery to come into contact with the skin, eyes, or mouth. If a damaged battery leaks chemicals, use rubber or neoprene gloves to dispose of it. If skin is exposed to battery fluids, wash with soap and water then rinse with vinegar. If eyes are exposed to battery chemicals, immediately rinse with water for 20 minutes and seek medical attention. Remove and dispose of contaminated clothing.

9. DO NOT OPERATE UNDER BLANKET AND PILLOW. Excessive heating can occur and cause fire, electric shock, or injury to persons.

10. STORING THE WAVE DUO. Store in a cool, dry place. Do not store the Wave Duo where temperatures may exceed 40°C/104°F such as in direct sunlight, in a vehicle, or metal building during the summer.

FOSING OF BATTERIES. The internal Theragun lithium-ion batteries for the Wave Duo are more environmentally () than some other types of batteries (e.g. nickel-cadmium). Always dispose of the Wave Duo according to government,

regional, and local regulations. Contact a recycling agency in your area for recycling locations. Even discharged batteries contain some energy. Before disposing, use electrical tape to cover the Wave Duo's 12V connector to prevent the battery from shorting, which could cause a fire or explosion.

12. DO NOT DISASSEMBLE. Disassembly or incorrect reassembly may result in the risk of electric shock, fire, or exposure to battery chemicals. The warranty will be void if the Wave Duo is disassembled or if any parts have been removed.

13. SERVICE. If the Wave Duo is not working properly, has received a sharp blow, has been dropped, damaged, left outdoors, or dropped into water, do not use and contact Therabody by emailing info@therabody.com for repair or service. Do not attempt to repair or diassemble the Wave Duo, which may result in an electric shock or fre.

14. DO NOT USE WHILE BATHING OR IN THE SHOWER, TUB, OR SINK. Do not place or store the Wave Duo where it can fall or be pulled into a tub or sink. Do not place in or drop into water or other liquid. Do not reach for an appliance that has fallen into water. Unplug immediately.

15. THERMAL LIMITER. The Wave Duo employs an automatic reset thermal limiter that shuts off the Wave Duo to prevent overheating and fire.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## LIMITED WARRANTY

For full warranty information, please visit www.therabody.com/warranty. To request a copy of the warranty by mail, you may send a request to the following address: Therabody - Warranty Attr. Clustomer Service 3003 W. Olympic Bird, Suite 106-140 Los Angeles, CA 90006 Please note, this is not a return address or a retail location. No products or packages will be accepted at this location.