VibraThotic User's Guide

1.) How to Use:

- VibraThotic Insoles are easy to use. Simply remove the insole from your shoes and replace them with the VibraThotic Insoles.
- If the VibraThotic Insoles are a too big, trim them to fit.
- Click the remote control to start the vibrating motor.
- Continue clicking the remote control until the desired level of vibration is achieved.
- Click the bottom button on the remote control to turn off.
- Replace your VibraThotic Insoles every as needed by regular wear and tear.

2.) Trimming:

You can trim the insoles with large scissors to fit inside whatever shoes you wear. Do not trim excessively as the more insole you retain the better the vibration. DO NOT TRIM within ½" of the Vibration Pod which is placed in the center of the insoles.

3.) Remote Control:

To control the vibration levels in the insoles, simply click the top button on the remote control until the desired level is attained.

4.) Water Resistance:

VibraThotic Insoles are NOT water proof. This means they should not be submerged in water. DO NOT WEAR VibraThotic Insoles in shoes that will be worn while walking or hiking in streams, lakes, the ocean, or any other bodies of water.

The Key Fob is not water resistant or water proof and should not get wet.

Specifications:

Your VibraThotic Insoles are made from EVA (Ethylene-Vinyl Acetate) with a small vibrating motor inside each sole.

The motor makes a slight humming sound when it is working. If you go someplace that requires silence, you can simply turn the motor off with the key fob and continue to wear the insoles.

RF Frequency: 315MHz RF Range: max 3m

Battery Capacity: 500mAh

Working Hours: about 3 hours of continuous work at maximum level,

Standby Hours: about 250 hours

Guarantee for 30 days (for USA Only):

VibraLabs offers a 30-day money-back guarantee. If for any reason you are not satisfied with your pair of VibraThotic Vibrating Insoles, simply return the product with your original sales receipt to the address below. We will issue a full refund within 60 days for the purchase price of the product.

Limited Warranty Coverage for 60 days (for USA Only):

If your insoles do not work properly because of a defect in materials or workmanship, VibraLabs, Inc will refund your purchase price for up to 60 days after the purchase date of your VibraThotic Insoles.

This warranty only applies to products purchased in the United States. This warranty is extended only to the original purchaser of a new product which was not sold "as is". Mail-In Service:

For assistance in the U.S.A. in obtaining a refund, please ship the insoles and original sales receipt prepaid to:

VibraLabs Warranty and Returns:

Return Address:

VibraLabs Incorporated 42113 Roick Drive Suite #3 Temecula, Ca 92590 support@vibrathotics.com

Limited Warranty Limits And Exclusions

This warranty ONLY COVERS failures due to defects in materials or workmanship, and DOES NOT COVER normal wear and tear or cosmetic damage.

THERE ARE NO EXPRESS WARRANTIES EXCEPT AS LISTED UNDER "LIMITED WARRANTY COVERAGE". THE WARRANTOR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS WARRANTY.

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.
- (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.