NOTICES & WARNINGS

Rev. 3

. This product may contain small parts. Keep out of the reach of small children

- Do not attempt to disassemble any Therapy Mouse component. © 2016 Gyration® is a registered trademarks of SMK-Link Electronics, Inc. Apple® and OS X® are registered trademarks of Apple Inc. Windows® is a registered trademark of Microsoft Corporation. All other trademarks and registered trademarks are properties of their respective owners

- Do not dispose of your LRC coin battery in fire. This may cause them to explode, causing harm.

this device may not cause interference, and (2) this devicemust accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionn CE Declaration of Conformity This equipment has been tested and found to comply with the limits of the European Council Directive 1999/5/EC. A

- Do not attempt to re-charge the supplied LRC Remote Control coin battery, but replace when necessary.

device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation Industry Canada This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1)

equipment without the approval of manufacturer could void the user's authority to operate this equipment. FCC ID: IE3AMP15, IE3LRC15, IE3AMRRX15 This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the

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

complete Declaration of Conformity can be found at www.SMK-Link.com

Battery Hazards:

TO LOST PROFITS, DOWNTIME, GOODWILL, OR DAMAGE TO EQUIPMENT AND

TO MAKE ANY MODIFICATION, EXTENSION OR ADDITION TO THIS WARRANTY.

NO MOBILITY RESEARCH INC RESELLER, AGENT, OR EMPLOYEE IS AUTHORIZED YTNARRAW SIHT TO NOITARUD THT OT NOITARUD NI DETIMIJ ERA EROPRUS

PURPOSE. IF MOBILITY RESEARCH INC CAN NOT LAWFULLY DISCLAIM IMPLIED

, CELLINARRAW HOUS JIA ,Y INARRAW UETIMIJ CIHT REQUID CELLINARRAW

DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT

OR WRITTEN, EXPRESS OR IMPLIED. MOBILITY RESERRCH INC SPECIFICALLY LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL

NI DNA AVIZUJI ARA BROVE ARA EXCLUSIVE AND IN THROUT AND INTERPORT AND IN THROUT AND INTERPORT AND INT

NOT covered by this warranty. Shipping and handling charges ARE NOT covered

Losses due to work stoppage, lost revenues, damages due to neglect or abuse ARE

• 1 year on electronics & plastic housing against defect (excludes wear and tear

The Mobility Research Inc. warranty covers applicable parts and labor for repair or

CONDITION OR UNDER ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED

AC VINARAW 40 HOABAGES RESULTING HOAP WAY BREAD OF WARANTY OR

MOBILITY RESEARCH INC IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL

INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITUESS FOR A PARTICULAR

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

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, and/or increase the separation between the equipment and receiver.

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,

PROPERTY.

by this warranty.

items, i.e. batteries, soft goods).

replacement as listed below:

Warranty

90 days full replacement warranty.

7£70-928 (084) :x61

tel: (800) 332-9255

moo.figgait.com

Service And Parts

moo.ji6gajil.www

\$\$76-755 (008)

A2U 08228 , ZA 9qm9T

PO Box 3141,

Mobility Research, Inc.

FCC, IC & CE Statements

()

tollow these three simple steps: reviewing your Therapy Mouse components, device. Setup takes just a tew minutes. Atter OSX® compatible motion-sensitive pointing Your Therapy Mouse is a Windows and

1. Prepare the LRC Remote Control

- Install the LRC battery
- Confirm USB Receiver pairing
- Prepaře the Therapy Mouse Module
- Charge the TMM battery

(apis asyavar no I date ask)

- Confirm USB Receiver pairing.
- (apis asravar no 2 dats asv)

3. Test Therapy Mouse Operation

computer click tunctionality. and Left click buttons and confirm Press the LRC Remote Control's Right air and confirm screen cursor motion. Move the Therapy Mouse Module in the

sinencents

LRC Remote Control

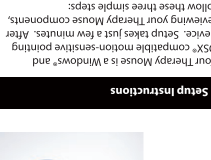
Your Therapy Mouse System

Therapy Mouse Module (TMM)

USB Receiver Dongle



۲









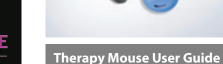
mobility research





()

Windows[®] and OS X[®]Compatible



Package Contents:

USB Receiver Dongle

• TMM USB Charging Cable

Therapy Mouse User Guide

Congratulations on your purchase of the Therapy

powered component integral to the operation of

LRC Remote Control (plus Coin battery)

Mouse motion control system-a Gyration®

your Therapy Mouse compatible software.

Therapy Mouse Module (TMM)



Step 1: Preparing the LRC Remote Control

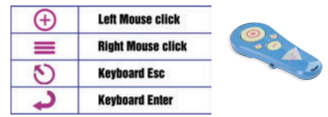
Install the LRC Remote Control Battery

Remove the LRC battery door (on bottom), turning it counterclockwise with a small coin until released. Insert the coin battery with the "+" side facing up, and re-seat the battery door.

Confirm pairing with the USB Receiver Dongle

Your LRC Remote Control has been factory pre-paired with its USB Receiver Dongle. Should re-pairing become necessary, follow the steps listed in the *Pairing Instructions* section of this guide.

LRC Button Assignments



The LRC 1/8" Jack Input: By connecting an external device to this port, left mouse clicks can be activated from the external device instead of from LRC keypad.

Step 2: Preparing the Therapy Mouse Module

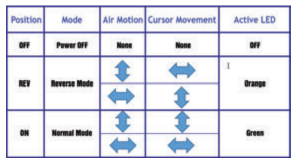
Charging the Battery

Your TMM is powered by a rechargeable battery. Before initial use (or when the Module's orange LED begins to flash every 5 seconds), the battery must be charged. To charge the battery, follow the steps listed in the *Charging & Calibration* section of this guide.

Confirm pairing with the USB Receiver Dongle

Your TMM has been factory paired with its USB Receiver. To re-pair, see the *Pairing Instructions* section of this guide.

TMM Switch Settings



Pairing Instructions

۲

()

Re-pairing the LRC Remote with the USB Receiver

- 1. Plug the Receiver Dongle directly into a USB port on your computer.
- 2. After the receiver is recognized by the computer, press and hold the Dongle connect button for 5 seconds. Upon release, its LED will begin flashing orange.
- 3. Press the LRC Remote's *Left* ((+)) and *Right* (====)) click buttons simultaneously and hold for 5 seconds. Upon release, the Remote's LED will begin flashing green.
- 4. When LEDs on both the LRC Remote and the USB Receiver have stopped flashing, pairing is complete.

Re-pairing the TMM with the USB Receiver

- 1. Plug the USB Receiver Dongle into a USB port on your computer.
- 2. Press the USB Receiver's connect button and hold for 5 seconds. Upon release, the Receiver's LED will begin flashing orange.
- 3. Press the connect button on top of TMM and hold for 5 seconds. Upon release, the Module's LED will begin flashing green.
- 4. When LEDs on both the TMM and USB Receiver have stopped flashing, pairing is complete.

Charging & Calibration

Charging the Therapy Mouse Module Battery

Your TMM is powered by a an internal rechargeable battery. Before each use, turn the module on and place it on a flat surface (such as a desk). If its LED flashes organge every 5 seconds, the Module's battery must be charged. Follow these steps:

- 1. Connect the smaller end of the USB Charging Cable to the micro USB port of the TMM, and the other to a USB port on your computer (or a USB wall AC adapter - *not included*).
- 2. While charging, the orange LED on top of TMM will blink. When fully charged, the LED will light up solid green.
- 3. Remove the cable from TMM. Its LED will go off. Your Therapy Mouse Module is now fully charged and ready for use.

Re-calibrating the Therapy Mouse Module

Your TMM is factory calibrated. Should re-calibration become necessary, follow these simple steps :

- 1. Set the TMM's slide switch to the OFF position. Holding down the TMM button, slide the switch back to the ON position.
- 2. Now, place the TMM on a flat surface to calibrate. When its green LED flashes 5 times, calibration is complete.