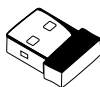
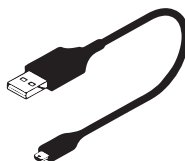


mycestro

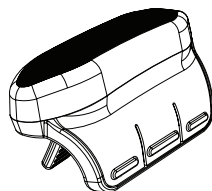
CONDUCT YOUR WORLD

Quick Start Guide

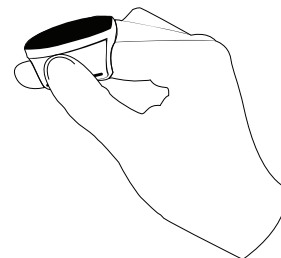
USB Dongle

3 Foot USB Cable
Standard-A to Micro-B

Mycestro™



Place the Mycestro on the finger you wish to wear it (typically your forefinger, or "pointer" finger) and bend the strap around your finger so that it fits snugly. Make sure your thumb can comfortably reach the entire width of the thumbpad.



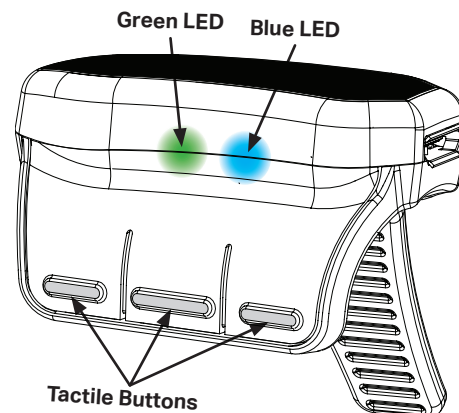
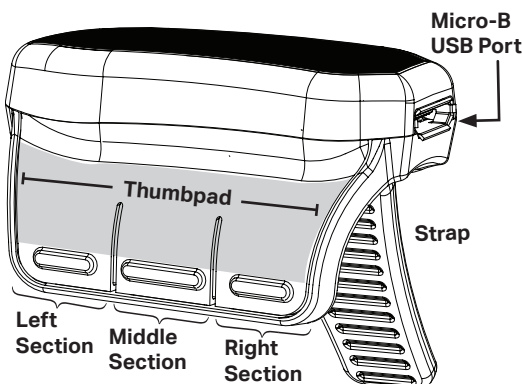
Anatomy of a Mycestro™

The main parts of your Mycestro are the housing (typically white or black), the strap that wraps around your finger, and the thumbpad. The Mycestro also has a micro-B USB port, used for charging and for reprogramming the Mycestro.

The thumbpad is visibly divided into three sections, left, middle, and right.

Above the thumbpad are located two LED lights, one green and one blue. These can shine steadily ("solid"), blink, or blink rapidly to indicate the status of your Mycestro.

Along the bottom edge of the thumbpad are three raised tactile buttons, one at the bottom of each section: left, middle, and right.

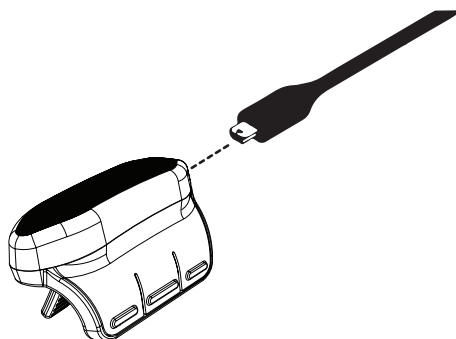


Charging Your Mycestro

To charge your Mycestro using a computer, insert the micro-B plug of your USB cable into your Mycestro and the standard-A plug into any USB socket on your computer.

You can also use any USB wall charger that accepts a standard-A plug. Insert the standard-A plug of your USB cable into the wall charger and the micro-B plug into your Mycestro.

A solid blue LED indicates your Mycestro is charging. We recommend charging your Mycestro for at least 2.5 hours each time you plug it in. A fully-charged Mycestro under constant use should last about 8 hours.



If you don't use your Mycestro for a while, its lights will turn off and it will go to sleep to conserve battery life. To wake it up, just start using it again.

Maintaining Your Mycestro

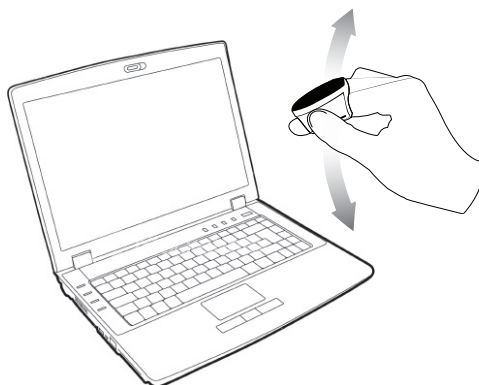
To prolong the life of the battery, we recommend letting your battery power get low before recharging your Mycestro, and then recharging it fully. When the battery power is low, the blue LED will blink when you are touching the thumbpad. To recharge your Mycestro fully, simply plug it in for at least 2.5 hours.

You can clean the outside housing of your Mycestro and the inside of the ring strap by wiping it with a damp lint-free cloth.

Connecting Your Mycestro to a Device

We recommend fully charging your Mycestro before its first use. See "Charging your Mycestro" above for more information.

Each Mycestro is shipped from the factory already paired with its dongle. Simply plug the dongle into your desktop, laptop, notebook or other device using a supported operating system. Touch the thumbpad: if the green LED blinks rapidly, you're ready to go! However, if the green LED flashes slowly, your Mycestro may need to be paired again with its dongle using the Mycestro Control App.



Copyright © 2014 Innovative Developments LLC. All rights reserved. www.mycestro.com

Mycestro and Innovative Developments are trademarks of Innovative Developments LLC. Bluetooth word mark and logo are registered trademarks of Bluetooth SIG, Inc. USB word mark and logo are registered trademarks of USB-IF. All other trademarks are the property of their respective owners. Patent Pending

MODEL: MYCESTRO-001

FCC ID: 2ABH4INNDEV001

IC: 11659A-INNDEV001



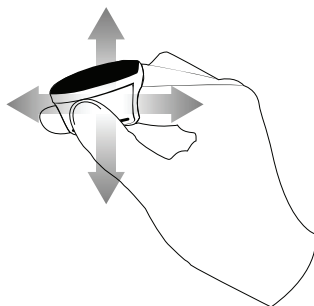
This device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions. (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Moving Your Cursor

You can move your computer cursor up-and-down by lightly touching any part of the thumbpad while moving your Mycestro up-and-down. Similarly, you can move your computer cursor left-and-right by lightly touching any part of the thumbpad while moving your Mycestro left-and-right. The cursor will only move while your thumb is in contact with the thumbpad, so you can type without the cursor jumping around the screen.

The faster you move your Mycestro, the further the cursor will travel. To move the cursor across the entire screen, try "snapping" or "flicking" your hand (bending your wrist quickly).

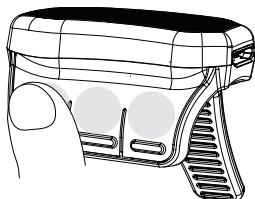
Once you become used to your Mycestro, you'll discover that you can control the cursor with relatively small hand motions.



Tap Click

The thumbpad is divided into three sections, which represent the left button, middle button, and right button. To "click" a button, simply tap the "button" lightly with your thumb; no need to press down.

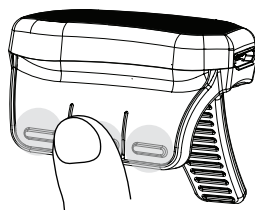
Note: Tap click functions are modifiable using the Mycestro application. For more details visit www.mycestro.com.



Button Click

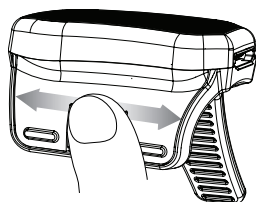
With your finger already touching the device, to perform button click, just press your thumb against one of the three extruding tactile buttons on the panel. This method is similar to a normal mouse click.

Note: Button click functions are modifiable using the Mycestro application. For more details visit www.mycestro.com



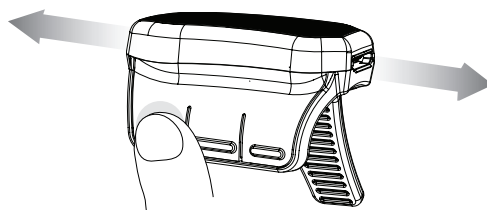
Thumb Swipe

A Mycestro thumb swipe should have the same effect as scrolling the wheel on a mouse. To do a thumb swipe, simply slide your thumb along the full width of the thumbpad. Sliding from left-to-right simulates rolling a scroll wheel forward, which typically scrolls upwards (text moves downwards). Sliding from right-to-left simulates rolling a scroll wheel backwards, which typically scrolls downwards (text moves upwards).



Click-and-Drag

Your Mycestro can perform the "click-and-drag" mouse function. Move the cursor to where you want it and press down on the left tactile button to "click." Continue holding down the button while moving your Mycestro to "drag."



Mycestro™ Limited Warranty

Innovative Developments, LLC ("InnDev") warrants to the original purchaser or recipient of the Mycestro as a gift from the original purchaser (the "Owner") that the Mycestro, including any software or firmware licensed with the Mycestro, will operate substantially in accordance with its accompanying documentation under normal use and is free from manufacturing or material defects for a period of 90 days from the date of its purchase or, if purchased directly from InnDev, from the date of shipment. Within this period, if the Mycestro computer interface device fails to operate as documented or a manufacturing or material defect prevents proper use, InnDev will, at its option, repair or will replace the device. A replacement may be a new or remanufactured device. If InnDev determines in its sole discretion that repair or replacement are not reasonable in a specific circumstance, InnDev may refund the purchase price paid.

This warranty does not cover normal wear, damage caused by misuse, accident, spillage or immersion into a liquid, abuse, neglect, modification, unauthorized repair, improper storage, use not in accordance with the documentation for the device, or damage caused by equipment with which the device is used.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES AND PROVIDES THE SOLE AND EXCLUSIVE REMEDY FOR ALL CLAIMS. ANY AND ALL IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN THEIR DURATION TO THE DURATION OF THIS LIMITED WARRANTY. INNDEV DOES NOT WARRANT THAT THE DEVICE OR ITS ASSOCIATED SOFTWARE OR FIRMWARE IS ERROR-FREE OR THAT IT WILL OPERATE WITHOUT INTERRUPTION.

INNDEV IS NOT LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, DAMAGES FROM ANY LOSS OF PROFIT OR REVENUE, LOSS OF DATA, INABILITY TO USE THE DEVICE OR ITS SOFTWARE OR FIRMWARE, INABILITY TO USE ANY EQUIPMENT WITH WHICH THE DEVICE WAS USED OR CONNECTED, REPLACEMENT OF ANY GOODS OR SUBSTITUTE EQUIPMENT, CLAIMS OF THIRD PARTIES, OR ANY OTHER DAMAGES ARISING FROM ANY BREACH OF THIS LIMITED WARRANTY BY INNDEV, OR ANY CLAIM OF A THIRD PARTY, REGARDLESS OF THE FORM OF CLAIM OR LEGAL OR EQUITABLE THEORY UPON WHICH SUCH CLAIM IS BASED, EVEN IF INNDEV HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT WILL INNDEV'S TOTAL LIABILITY EXCEED THE PRICE PAID FOR THE DEVICE.

Some states do not permit limitations on implied warranties, or the exclusion or limitation of consequential damages, so these limitations may not apply to you. This limited warranty gives you specific legal rights. You may have other rights that vary from state to state.

Please contact custsvc@mycestro.com with any questions about this limited warranty.

Maintaining Your Mycestro

Note: 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.

Note: Changes or modifications not expressly approved by Innovative Developments, LLC could void the user's authority to operate the equipment.

For More Information

To learn more about using your Mycestro, please see the Online User Guide at:
www.mycestro.com/about-mycestro/user-guide

Customer questions, please email:
custsvc@mycestro.com

Innovative Developments
8237 Mayfield Road, Suite 101-2
Chesterland, Ohio 44026
USA

Mycestro Quick Start Guide v2.0