

# LaZee News - Newsletter

Spring 2007

---

in this issue

[Kudos to SEMERC !!](#)

[Welcome ERi !!](#)

[Exciting NEW Modification](#)

[Operational Tips-Glasses](#)

---

## KUDOS to SEMERC !!

I'd like to begin this newsletter with a heartfelt **THANK YOU** to Paul Nuttall and Christine de Graft-Hanson of SEMERC. They were gracious enough to include mention of our products in their very informative "Removing Barriers using Switch Access" article, published in the Dec/Jan 2007 Closing the Gap. This excellent article can be found at: [Closing the Gap Article](#)

---

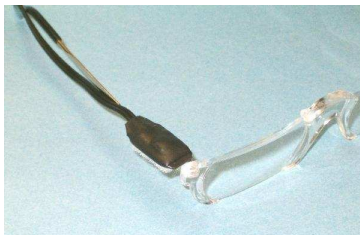
## Welcome ERi



Please join us in giving **Empowering Resources Inc.** a warm welcome as the newest member of our distribution network. Please visit them to purchase our products at: [Empowering Resources Inc](#)

---

## Exciting NEW Modification !



We were recently contacted to do an exciting "Modification" to our LaZee Mouse that we anticipate will become a very popular option with other users also.

An "**External Sensor**" is shown mounted on an eyeglass frame.

---

## Exciting NEW Modification ! Continued

The electronics that **sense** the tilting, were moved from inside the LaZee Mouse to the end of an attached wire. This "**External Sensor**" is the only part that needs to be worn/activated, while the unit itself can be rested anywhere. This unit operates as a standard LaZee Mouse, while the tiny sensor is much smaller, lighter and easier to manipulate. [Units already in service can also be modified with this option.](#) Please contact us for more information on building a unit with an "External Sensor" for you at [info@lazeetek.com](mailto:info@lazeetek.com) or visit us on the web at: [LaZee Tek Home](#)

For unique situations, it is also possible to incorporate **TWO** separate external sensors, which can provide the user with the ability to control both axis' of movement from two different locations. ie... **A sensor on the left foot might control Up/Down, while another sensor on the shoulder directs the Left/Right movements.**

---

## Mounting/Operational Tip

### Can you see through those glasses?

An important though easily overlooked aspect of positioning a head-mounted LaZee Mouse is proper eyeglass compatibility. When tilting the head up and down to control the mouse, it is important for the user to maintain vision through the correct **part** of their glasses. While this is not usually an issue for single lens glasses, more care is necessary for bifocals or trifocal lenses.

The user should move through their range of vision from top to bottom of the desired portion of their lens, noting the center point of this motion. This center point is where the home position would be set. If a small lens prevents the desired travel from occurring without distorting vision, please contact the factory to discuss options for smaller range of motion settings.

For use with multifocal lenses or other situations where the range of motion required by our standard models does not match the user's needs, [LaZee Tek can easily modify the unit's range of motion requirements at the factory.](#) Increasing or decreasing the range of motion values can be done at **no charge** when ordering a LaZee Mouse. Units already in service can be returned to the factory and modified for a reasonable charge.

---

## Comments

To comment or submit an idea for future newsletters, please contact us at: [feedback@lazeetek.com](mailto:feedback@lazeetek.com)

---

## Contact Information

phone: **260 351-3274**

website: [www.lazeetek.com](http://www.lazeetek.com)

email: [info@lazeetek.com](mailto:info@lazeetek.com)