

Cursor Verification

Perform the following steps to verify proper operation of the LaZee Mouse™ cursor functions.

1. Unplug USB cable and any microphone or switch from the LaZee Mouse™.
2. Position LaZee Mouse™ on a solid flat surface such as desk or table top.
3. Connect USB cable to LaZee Mouse™ and computer ensuring BOTH ends of cable are fully seated.
4. Hold LaZee Mouse™ down with one hand so that it is firmly against a flat surface and with the other hand press the Home button.
5. Locate cursor and position near bottom center of screen (*use of standard mouse/trackball can be used as an aid with this & following steps if desired*)
6. With LaZee Mouse™ flat on table, tip **front** side up slowly until cursor movement just begins. (back side of LaZee Mouse™ should be firmly against flat surface)
 - a. From this position upward cursor movement should be slow & steady.
 - b. Raise front slightly farther & verify cursor speed increases slightly.
 - c. Raise front until maximum speed is reached
 - i. Placing a **pencil** * under front edge of LaZee Mouse™ tilts unit enough to reach full speed, as shown in Figure 1. (*object size might be different)

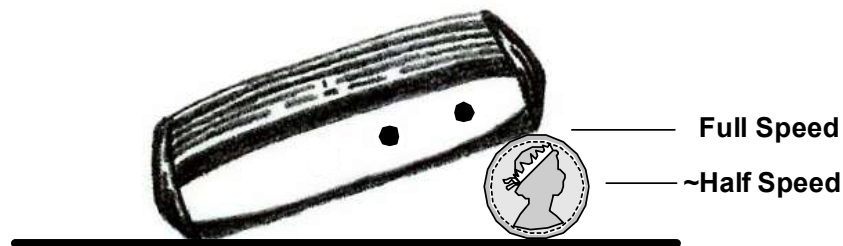


Figure 1

- d. Before cursor reaches top of screen return LaZee Mouse™ to flat position & verify cursor movement stops
 - e. Raise front edge half height of pencil (*USB cable can substitute for this*) & verify cursor moves about $\sim\frac{1}{2}$ of full speed.
 - f. Very little left or right cursor movement normally occurs during steps 6 & 7.
7. With cursor positioned near top center of screen:
- a. Repeat steps 6a – 6d steps raise **back** of LaZee Mouse™ and verify proper downward cursor movements.

8. With cursor positioned near left center of screen:
 - a. Repeat steps 6a – 6d steps raising **right** side of LaZee Mouse™ and verify proper leftward cursor movements. (Fig 2)
 - b. Raise left edge half height of pencil & verify cursor moves about ~½ of full speed.

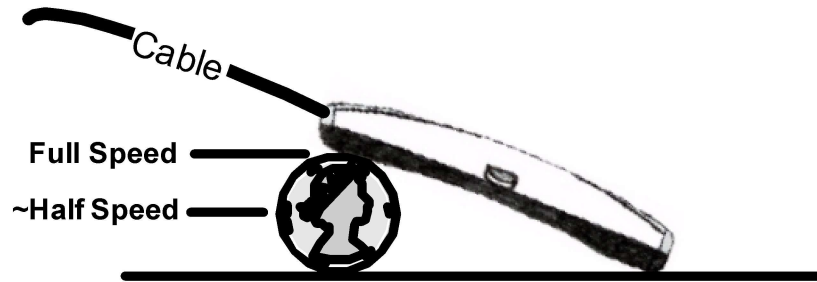


Figure 2

9. With cursor positioned near right center of screen:
 - a. Repeat steps 6a – 6d steps raising **left** side of LaZee Mouse™ and verify proper rightward cursor movements. (If USB cable interferes, do this step with cable protruding over the edge of flat surface or lift unit and estimate)
10. Raise any corner of the unit so the cursor moves in any direction. Press HOME and verify the cursor stops.
11. Continue testing by raising each of the four corners & verifying proper diagonal cursor movements.
12. Randomly tilt LaZee Mouse™ in any/all directions and verify smooth cursor movements in all directions and speeds.
13. If all of these steps have been performed successfully, your LaZee Mouse™ is operating properly. A unit that passes this procedure but has erratic performance during normal use, many times has a loose or unsteady mounting.
14. If ANY of these steps failed, or if you have unresolved problems with operation during normal use: contact LaZee Tek customer support for assistance.

info@lazeetek.com

If you have a unit that is not working properly we want to know about it, whether your warranty has expired or not.