



enabling devices 7459 LED Plate Switch for the Visually Impaired User Guide

[Home](#) » [enabling devices](#) » enabling devices 7459 LED Plate Switch for the Visually Impaired User Guide 

enabling devices 7459 LED Plate Switch for the Visually Impaired



Contents

- [1 Blinker Flashes!](#)
- [2 Operation](#)
- [3 Troubleshooting](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)

Blinker Flashes!

This versatile light-up switch has three light settings: Light goes on when the plate is pressed; light goes off when the plate is pressed; or no light at all. Choose the setting that is right for the user. The 4" x 5" target area is set at a 26-degree angle and the switch activates with 60 grams of force and has clicking feedback. The clear plate is flexible enough to allow an icon to be slid underneath. Works with all Size: 4½"L x 3¼"W x 6½"D x 3½"H. Requires 2 AA Batteries. Weight: 1 lb.

Operation

1. The 4" x 5" LED Plate Switch for VI requires two AA batteries.

The battery compartment is located under the base of the unit.

Carefully turn the switch over, and then remove the battery cover with a small Philips screwdriver. Install new batteries, being careful to observe proper battery polarity. Alkaline batteries must be used (e.g. Duracell or Energizer Brands).

Do not use Heavy Duty, Super Duty or rechargeable batteries because they supply a lower voltage and the unit may not perform as well. Never mix old and new batteries together or different brands or types together.

2. Replace the battery case cover and secure with the small screw. Do not over-tighten.
3. This versatile light-up switch has three light settings: Light goes on when the plate is pressed; light goes off when the plate is pressed; or no light at all. Choose the setting that is right for the user.
4. To operate as a switch connect an external toy or device via the 1/8-inch cord. Make sure all connections are plugged in all the way; there should be no gaps. Press anywhere on the plate to activate your toy or device. Once you release pressure from the switch plate, your toy or device will turn off.
5. The clear plate is flexible enough to allow an icon or picture to be slid underneath. Works with all Size: 4½"L x 3¼"W x 6½"D x 3½"H.

Important Notes:

When the 4" x 5" LED Plate Switch for VI is not in use make sure that it is set to the OFF position.

Troubleshooting

Problem: The 4" x 5" LED Plate Switch for VI does not operate properly.

Action # 1: Make sure the batteries are in the battery compartment properly, and making good contact.

Action # 2: Make sure you have the desired light setting selected as explained in operation No.3.

Action # 3: If the unit still does not work properly, replace the batteries.

Problem: The 4" x 5" LED Plate Switch for VI does not activate a connected toy/device.


Action #1: Make sure all connections are plugged in all the way.

There should be no gaps.

Action #2: Check batteries in toy/device, replace if weak or dead.

Care of Unit:

The 4" x 5" LED Plate Switch for VI can be wiped clean with any household multi-purpose cleaner and disinfectant. Do not submerge the unit, as it will damage the contents of the top and the electrical components.

	enabling devices 7459 LED Plate Switch for the Visually Impaired [pdf] User Guide 7459, 7459 LED Plate Switch for the Visually Impaired, LED Plate Switch for the Visually Impaired, Plate Switch for the Visually Impaired, Switch for the Visually Impaired, Visually Impaired, Impaired
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.