



## Enabling Devices 729T Sensory Motor Toy Turtle Switch User Guide

[Home](#) » [enabling devices](#) » Enabling Devices 729T Sensory Motor Toy Turtle Switch User Guide 

Enabling Devices 729T Sensory Motor Toy Turtle Switch



## Contents

- 1 This turtle has triple the rewards!
- 2 Operation
- 3 Troubleshooting
- 4 Documents / Resources
  - 4.1 References

## This turtle has triple the rewards!

It activates with a light touch—choose from music, lights, vibration, or all three! Makes a great companion to our Ladybug switch (#729). Size: 9"L x 6¼"W x 4"H. 2 AA Batteries. Weight: 1 lb.

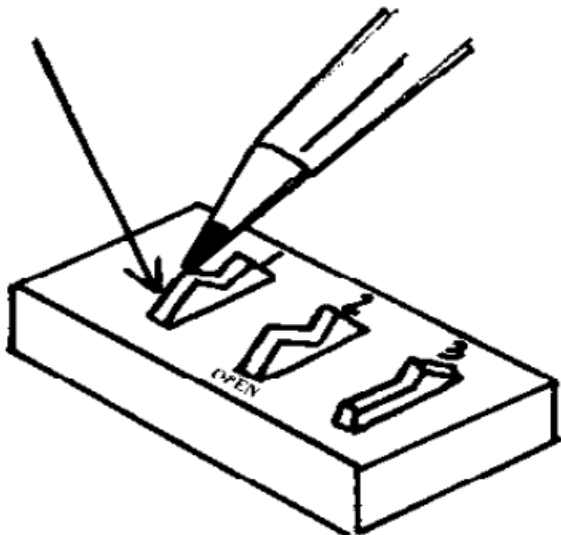
## Operation

1. The Turtle Switch requires two AA batteries (Not included).

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. Use alkaline batteries only (e.g. Duracell or Energizer brand). Do not use Heavy Duty, Super Duty or rechargeable batteries because they supply lower voltage and the unit will not perform properly. Never mix old and new batteries together or different brands or types together.

2. Replace the battery case cover and secure it with the small screw. Do not over-tighten.
3. To turn on or off the desired stimuli (1-vibration; 2-music; 3- lights), push the small white rocker switches to the

on or (open position). Open position means off. Please see Fig 1.



## Figure 1.

4. Press anywhere on the Turtle's back and you will be rewarded with the selected stimuli vibration, lights or music.
5. To operate as a switch connect an external toy or device via the double ended male 1/8-inch to 1/8-inch cord , one end plugs into the 1/8-inch female jack on the side of the Turtle. Plug the other end into your toy/device. If you need to use a 1/4" adaptor, it must be a mono adaptor, not stereo. Make sure both ends of the cable is plugged in all the way. There should be no gaps. Press anywhere on the Turtle's back to activate your toy or device. Once you release pressure from the switch, your toy or device will turn off.
6. When using as a switch you can turn On or Off any of the three stimuli.

### Troubleshooting

**Problem:** The Turtle Switch 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 stimuli selected as explained in operation No.3

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

**Problem:** The Turtle Switch does not activate a connected toy/device.

**Action #1:** Make sure 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 Turtle Switch can be wiped clean with any household multipurpose cleaner and disinfectant. We recommend

Simple Green, which is a non-toxic biodegradable all-purpose cleaner.

**Do not submerge** the unit, as it will damage the contents of the top and the electrical components.

---

## Documents / Resources

	<a href="#">Enabling Devices 729T Sensory Motor Toy Turtle Switch</a> [pdf] User Guide 729T Sensory Motor Toy Turtle Switch, 729T, Sensory Motor Toy Turtle Switch, Motor Toy Turtle Switch, Toy Turtle Switch, Turtle Switch, Switch
---	--

## 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.