

---

---

## Ollie the Octopus #5130

---

---

### USER'S GUIDE



**For Technical Support:**

Call our Technical Service Department  
Monday through Friday, 9 a.m. to 5 p.m. (EST)

1-800-832-8697

[customer\\_support@enablingdevices.com](mailto:customer_support@enablingdevices.com)



50 Broadway

Hawthorne, NY 10532

Tel. 914.747.3070 / Fax 914.747.3480

Toll Free 800.832.8697

[www.enablingdevices.com](http://www.enablingdevices.com)

### ***Musical undersea pal!***

Activate your capability switch and Ollie will play one of four classical songs. Push your switch again for another tune. Press the piano patch on Ollie's leg to change instruments. Other legs play different notes of the selected instrument. Includes the sound of violin, saxophone, bell, accordion, piano, and wacky sounds. Ollie can also be used without a switch. Great for teaching cause and effect, developing fine motor skills and promoting music appreciation. Size: 18"D x 6"H. Requires 3 AA Batteries. Weight: 1 lb.

#### **Operation:**

1. Gently turn Ollie over to reveal the battery compartment. Carefully remove the small screw from the battery compartment cover using a Phillips head screwdriver, and slide the battery compartment cover off. Observing polarity, install 3 AA size batteries into the holder. Alkaline batteries must be used only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Replace the battery compartment cover and replace the screw.
2. Plug any capability switch into the 1/8" jack located on the side of the Ollie, make sure the switch is plugged in all the way. There should be no gaps between the connections, if there is a gap, Ollie will stay ON and your switch will have no control over Ollie.
3. Activate your capability switch and Ollie will play one of four classical songs. Push your switch again for another tune. Press the piano patch on Ollie's leg to change instruments. Other legs play different notes of the selected instrument. Includes the sound of violin, saxophone, bell, accordion, piano, and wacky sounds. Ollie can also be used without a switch. Great for teaching cause and effect, developing fine motor skills and promoting music appreciation.

#### **Troubleshooting:**

**Problem:** The unit fails to operate, or operates incorrectly.

**Action #1:** Disconnect the power by removing one of the batteries for 20 seconds in order to reset the unit. Re-install the batteries.

**Action #2:** Check your batteries – There is a 99% chance that either one is installed incorrectly and/or one is weak/dead.

**Please Note:** When you are finished using Ollie remove your external switch as there is no ON/OFF power switch. This will help prevent false activations and conserve battery life. For prolonged storage we recommend removing the batteries to prevent battery drain and or battery leakage which can cause damage to Ollie Octopus's electronics.

#### **Care of the Unit:**

Ollie the Octopus is surface washable only.

**Do not use** abrasive cleaners, as they will scratch the surface of the unit.

**Do not submerge** the unit, as it will damage the electrical components.