# **Squeeze Switch Kit #6430**

## **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



50 Broadway
Hawthorne, NY 10532
Tel. 914.747.3070 / Fax 914.747.3480
Toll Free 800.832.8697
www.enablingdevices.com

#### Fantastic tactile switches!

Our Squeeze Switch Kit has three different textures and shapes: textured roller, spoke ball and turtle. Each provides a wonderful tactile experience. Just connect any of the switches to a device and activate it by giving a gentle squeeze. Each switch can help the user work on a specific skill: the textured roller is great for working on grasping skills; the spoke and turtle ball help with palmer grasp and pincer skills. Weight: 3/4 lb.

Size: 6"L x 21/2"H x 21/2"W - Textured Roller

Size: 21/4"L x 21/4"H x 21/4"W - Turtle Size: 31/2" Round - Spoke Ball

#### Operation:

- 1. The Squeeze Switch Kit does not require any batteries to operate.
- 2. Simply connect one of the textured grips to the control box via the white plastic union at the end of clear tubing. Keep the plastic union with the control box, when changing grips.
- 3. Next connect your switch adapted device via the 1/8" cord jack from the control box. Make sure all connections are plugged in all the way with no gaps.
- 4. Now you are ready to go. Simply grasp and squeeze the connected grip to activate your device, once you release the grip the device will stop.

#### Troubleshooting:

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

**Action #1:** Make sure that all of the connections are tight (between tubes, unit box, adapter, connectors, etc.)

**Action #2:** Temporarily disconnect the clear tubing at the white connector to equalize the air pressure in the clear tubing, and then reconnect.

**Action #3:** Try a different switch with your device to rule out the device as the source of the problem.

#### **Important Note:**

This switch is extremely sensitive and may remain in the "ON" position when the atmospheric pressure changes. If this occurs, reset the switch by separating the clear tubing where it is joined together by the white plastic connector, and then reconnect.

#### Care of Unit:

The Squeeze Switch Kit can be wiped clean with any household multi-purpose, non-abrasive cleaner and disinfectant.

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

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