## **Button Click Switch #775**

# **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

#### This switch hits the spot!

This reliable button switch provides momentary output using just 40 grams of pressure. Size:  $2\frac{1}{2}$ "W. Weight:  $\frac{1}{4}$  lb.

### **Operation:**

- 1. The Button Click Switch does *not* require any batteries to operate.
- 2. Plug the Button Click Switch into the jack on your switch-adapted toy/device.
- 4. If it is necessary for you to use an adapter, make sure that you use a MONO adapter, not a STEREO adapter.
- 5. Make sure that the connection between the Button Click Switch and your toy/device is plugged in all the way. There should be no gaps.
- 6. Simply press anywhere on the Button Click Switch's colored top to activate your toy/device.
- 7. The toy/device will only remain activated while the Button Click Switch continues to be actuated. Once you release the switch, the toy/device will turn off.

### **Troubleshooting:**

**Problem:** The Button Click Switch does not activate your toy/device.

**Action #1:** Make sure that the connection between the Button Click Switch and your toy/device is plugged in all the way. There should be **no** gaps. This is a common error and an easy fix.

**Action #2:** Try a different switch with your toy/device to rule out the toy/device as the source of the problem.

**Action #3:** Try a different adapter (if applicable) to rule this out as the source of the problem.

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

The Button Click Switch can be wiped clean with any household multipurpose cleaner and disinfectant. We recommend Simple Green, which is a nontoxic biodegradable all-purpose cleaner.

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

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