# Shooting Stars with Music, Vibration, and Lights #2001

## **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

#### Fly away!

Push the textured oval or use your own external capability switch (not included) to send stars rocketing through space. Encourages auditory, tactile and visual experiences. This device delights everyone. "It is an exciting concept," notes one therapist. Size:  $13\frac{1}{4}$ "L x  $15\frac{1}{2}$ "W x  $9\frac{1}{2}$ "H. Requires 1 9-V and 4 C Batteries. Weight:  $3\frac{1}{4}$  lbs.

### **OPERATION:**

- 1. The Shooting Stars toys require 4 C batteries and one 9 V battery. The battery case is located on the back of the unit. To access the batteries simply remove the Velcro battery cover. Install the batteries paying careful attention to proper polarity. Replace the battery cover.
- 2. To activate the toy, simply press on the textured oval switch and enjoy.
- 3. You can also activate these toys with your own external capability switch. Simply plug your switch into the jack on the side of the toy. The Shooting Stars will accept switches with 1/8-inch jacks.

#### TROUBLESHOOTING:

**Problem:** Music (#2000), or Music and Lights (#2001) do not activate or become distorted.

Action: Replace the 9 V

Problem: Vibration does not activate

Action: Replace the 2 C batteries that are next to the 9 V battery and/or check their polarity

Problem: Spinners do not activate (stars do not shoot about)

Action: Replace the 2 C batteries on the far left of the battery compartment and/or check their polarity

Problem: External switch does not activate the toy

Action: Make sure there are TIGHT connections between the switch and the toy

#### CARE OF UNIT:

The Shooting Stars toys can be wiped clean with any household multipurpose cleaner and disinfectant.

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

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