Other Bead Chain Products:

Somatosensory Bead Chain (#355)

Somatosensory Musical Bead Chain/Switch (#357)

Somatosensory Bead Chain with mirror (#356)

Razzle Dazzle Bead Chain Curtain (#362)

Deluxe Razzle Dazzle Bead Chain Curtain (#361)

Wall Mounted Musical Bead Chain (#656)

Musical Bead Chain/Switch with mirror (#657)

Musical Bead Chain with mirror, lights & vibration (#659)

Sensory Plate/Switch (#885)

Lighted Sensory Plate/Switch (#886)

Wall Mounted Activity Center (#556)

Sparkles the Clown (#66)

Peek-a-Boo Mirror Switch w/Light, Vibration & Music

Catalog #348

User's Guide

Peek-a-Boo Mirror Switch

Encourages exploration through tactile and visual reinforcement. The slightest touch will activate lights, vibration and music, while the soothing chains provide unique tactile stimulation. Also can be incorporated as a switch. Can be used on the floor or a table. Size: 7.5" L x 12" W x 10.5" H. Requires 6 AA Batteries (Not included).

Operation:

- 1. The Peek-a-Boo Mirror Switch in a Box requires 6 AA batteries to operate. Alkaline batteries are recommended because they last longer. Do not use rechargeable batteries because they supply lower voltage and the unit may not perform as well.
- The battery compartments are located on the back of the unit.
 Each of the three separate compartments is secured with a small screw as a safety precaution. Use a Philips head screwdriver to remove the small screws and slide the battery compartment covers off. Install the 6 AA batteries paying careful attention to proper battery polarity.
- 3. Replace the battery compartment covers and re-secure the screws.
- 4. You can place the Bead Chain flat on a lapboard or tabletop.
- 5. Turn the unit on by turning the ON/OFF/Sensitivity knob switch, found on the back of the unit, clockwise. This knob also controls the sensitivity of the bead chains, turning the knob clockwise will decrees sensitivity, requiring more movement of the beads to activate. Turning the knob counterclockwise will increase sensitivity, thus requiring less movement of the beads to activate.
- 6. When you manipulate the beads in any way, you will be rewarded with music, lights and vibration!
- 7. Once you stop moving the beads, there will be a brief delay, and then the features will stop.
- 8. To turn On or Off the desired stimuli (1 Light; 2 –Music; 3 Vibration), push the small white rocker switches to the On or Off position.

- 9. To use this unit as a switch to control other devices, plug one end of the supplied double ended cord into the jack on the side of the Peek-a-Boo Mirror Switch. Next plug the other end into your adapted devices. Moving the beads will activate your device, as well as the selected stimuli. Once you stop moving the beads, there will be a brief delay and then your device will shut off.
- 10. Once you are done playing with the unit, flip the toggle switch into the "OFF" position, in order to prolong battery life.

Troubleshooting:

Problem: The unit does not operate, or operates incorrectly **Action:** Check all batteries for freshness and proper polarity.

Problem: One or more of the features is not operating, while other

features are operating.

Action: All of the battery compartments are wired together. Each separate battery compartment does not control separate features. Therefore, when one or more features do not seem to be operating correctly, it is important to check <u>ALL</u> of the batteries for <u>freshness</u> and <u>proper polarity</u>. Replace any weak/dead batteries paying close attention to proper polarity.

Care of Unit:

The Peek-a-Boo Mirror Switch can be wiped clean with any household multi-purpose cleaner and disinfectant. Try your best to avoid getting the cleaning agent behind the mirror plate.

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.

For Technical Support:

Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-TEC-TOYS or 1-800-832-8697 customer_support@enablingdevices.com