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

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)

Pull Ball

Catalog #416

User's Guide

Easy fun with melody and illumination!

The slightest tug on this multifaceted spring ball will activate music and lights. The tetherball will fly back into its case when released.

Size: 11" w x 7.5" L x 9"H. Requires Two AA Batteries (Not included).

Operation:

- 1. The Pull Ball requires 2 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.
- 2. The battery compartment is located on the bottom of the unit. The compartment's cover 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 cover off. Install the 2 AA batteries paying careful attention to proper (+) and (-) battery polarity.
- 3. Replace the battery compartment cover and re-secure the screw.
- 4. When you pull the ball in any way, you will be rewarded with music and lights!
- 5. Once you stop pulling the ball, there will be a brief delay, and then the music and lights will stop.

Troubleshooting:

Problem: The unit does not operate, or operates incorrectly

Action: Check all batteries for freshness and proper (+) and (-) polarity.

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

Action: 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 Pull Ball can be wiped clean with any household multipurpose 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.

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 info@enablingdevices.com

Gum Ball Switches #782R, B, G, Y, P

USER'S GUIDE

A high quality and dependable switch. Meets most needs of switch users. It features a 2½ inch activation surface and is recommended for all who can access a smaller target area. Provides extraordinary tactile and audible feedback. Base has three holes for easy mounting. We have also made the mounting plate detachable since many users do not need the plate. Available in 5 colors. Size: 3½" Base x ¾" High.

Operation:

- 1. The Gum Ball Switch does *not* require any batteries to operate.
- 2. The Gum Ball Switches come with a removable base. To remove the base turn the switch over and unscrew the two Phillips Head screws. Next pull the base ring off the switch.
- 3. Plug the Gum Ball 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 Gum Ball Switch and your toy/device is tight. There should be no gaps.
- 6. Simply press anywhere on the Gum Ball Switch's colored top to activate your toy/device.
- 7. The toy/device will only remain activated while the Gum Ball Switch continues to be actuated. Once you release the switch, the toy/device will turn off.

Troubleshooting:

Problem: The Gum Ball Switch does not activate your toy/device.

Action #1: Make sure that the connection between the Gum Ball Switch and your toy/device is tight. 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 Gum Ball Switch can be wiped clean with any household multipurpose cleaner and disinfectant. We recommend Simple Green, which is a non toxic 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.

Sensational spinner!

Six specially textured pads reward the user with different sensory stimulation: vibration, two melodies & a buzzer, a popcorn ball popper, rainbow and other lights. The busy box spins on a Lazy Susan base. All pads respond to the slightest touch. Size: $12"D \ x \ 6\frac{1}{2}"H$. Requires 6 AA Batteries.

Operation:

- 1. The Textured Carousel Busy Box requires 6"AA" size batteries. Use alkaline batteries 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. Never mix old and new batteries together or different brands or types together.
- 2. The battery compartments are located on the underside of the unit. To install the batteries, turn the Carousel over and remove the small Phillips head screws from the black battery cases. Next slide the covers off.
- 3. Install the AA batteries, following proper (+) & (-) battery polarity. Replace covers and screws. Mounted on a Lazy Susan base allows users the ability to spin the Carousel for easy access to all of the sensory plates.
- 4. Press any one of the six colored plates to activate one of the following: vibration and popcorn balls, melody & lights, rainbow lights and popcorn balls, buzzer, lights & popcorn balls or rainbow lights & melody.
- 5. Each of the sensory stimuli will only remain activated as long as pressure is maintained on the corresponding colored plate. Once you release the plate the stimuli will stop.

Troubleshooting:

Problem: The units sounds melodies or lights fails to operate, or operates incorrectly.

Action: Check all "AA" batteries making sure they are installed with proper (+) & (-) battery polarity.

Action: Check that all batteries are fresh, if not replace with new batteries.

Problem: One plate seems to be stuck / jammed.

Action: visually inspect the switch plate area, making sure there is nothing obstructing or blocking the plate from moving freely.

Care of Unit:

The Carousel Busy Box can be wiped clean with any household multi-purpose cleaner or disinfectant. Use caution not to get cleaning fluid or any liquid under the plate areas.

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.

Do not jam the plates in with force, as this may damage that component.

Textured Carousel Busy Box #2241

USER'S GUIDE

Takes all punches!

When gooshy pad is struck, various sound effects play at different levels while lights track upward, indicating the amount of force applied. When struck full force the child is rewarded with a rainbow of lights, vibration, music, spinning glitter and sound effects. Desired pressure levels are easily adjusted by an adult. Size: 11"W x 14"D x 21"H. Requires 6 AA Batteries.

Operation:

- 1. The High Striker requires 6 AA batteries. 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.
- 2. The battery compartments are located under the unit. Carefully turn the unit over. The battery case covers are secured with one small screw each. Remove the screws by turning them counterclockwise with a Phillips head screwdriver. Install AA batteries in each of the compartments, being careful to observe proper battery polarity.
- 3. Replace the battery case covers and secure with the screws. Do not overtighten.
- 4. The ON/OFF/VOLUME and SENSITIVITY control knobs are located on the bottom of the unit. Turning the ON/OFF/VOL knob clockwise turns the unit on as well as controls the volume of the sound effects only (Music volume can not be adjusted). Turning the SENSITIVITY knob changes how much force is needed when the Gooshy pad is struck. Clockwise increases sensitivity, counterclockwise decreases sensitivity.
- 5. When gooshy pad is struck, various sound effects play at different levels while lights track upward, indicating the amount of force applied. When struck full force the child is rewarded with a rainbow of lights, vibration, music, spinning glitter and sound effects.

Troubleshooting:

Problem: There are no lights, music, sound effects or vibration.

Action #1: Rotate (spin) the batteries within the battery compartment to ensure a good connection.

Action #2: Check all batteries for freshness, if weak or dead replace with new batteries.

Action #3: Make sure volume is set to an audible listening level.

Action #4: Make sure sensitivity is adjusted for the user's strength.

Care of Unit:

The High Striker can be wiped clean with any household multi-purpose cleaner and disinfectant.

Do not submerge the unit, as this could 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 though Friday: 9 a.m. to 5 p.m. (EST) 1-800-TEC-TOYS or 1-800-832-8697 customer_support@enablingdevices.com

Other Popular Specially Adapted Products:

Sparkles the Clown #66

Somatosensory Bead Chain #355

Somatosensory Bead Chain with Mirror #356

Somatosensory Musical Bead Chain/Switch #357

Deluxe Razzle Dazzle Bead Chain Curtain/Switch #361

Razzle Dazzle Bead Chain Curtain #362

Wall-Mounted Activity Center #556

Sensory Plate/Switch #885

Lighted Sensory Plate/Switch #886

Compact Activity Center #2300

Crawl-Through Bead Chain #206

Musical Bead Chain with Mirror, Lights & Vibration #659

High Striker

Catalog #2242

User's Guide