## Koosh ${ }^{\mathrm{mw}}$ Switch

Spongy, springy fun! Children of all ages will enjoy our colorful Koosh ${ }^{\mathrm{TM}}$ Switch. Touch the compelling ball of rubber strings and you are instantly rewarded with lights, music and vibrations. Great fun! Lights and music are disabled when used as a switch.

## Requires 2 AA Batteries

## Note: This product is not suitable for anyone with allergies to latex.

## Operation:

1. The Koosh ${ }^{\mathrm{mm}}$ Switch requires two AA batteries. The battery compartment is located under the base of the unit. When installing new batteries, be careful to observe battery polarity. 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. To operate the Koosh ${ }^{\text {mI }}$ Switch as a switch, connect a cord to an external toy or device via the $1 / 8$-inch jack on the unit. The Koosh ${ }^{\text {mu }}$ Switch \#883 comes with a $1 / 8$ - to $1 / 8$-inch cord for activating external toys or devices with $1 / 8$-inch jacks. If you need to use a $1 / 4$ - to $1 / 8$-inch adapter, it must be a mono adapter, not stereo.

## Troubleshooting:

Note: When this unit is not connected to an external toy or device, the device cord must be removed from the jack or the unit will not operate properly. Lights and music are disabled when used as a switch.

Problem: The Koosh ${ }^{\text {mi }}$ Switch does not operate properly.
Action \#1: Remove the $1 / 8$ - to $1 / 8$-inch cord from the jack (see Note above.) If unit still does not work, make sure the batteries are in the battery holder properly and making good contact.
Action \#2: If the unit still does not work properly, replace the batteries.

## Care of Unit:

The Koosh ${ }^{\text {mi }}$ Switch can be wiped clean with any household multi-purpose cleaner and disinfectant.

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

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

