Troubleshooting (continued):

Problem: Cylinder squeaks or moves slowly.

Action: Place a drop of oil on the aluminum rod beside the end-

caps.

Care of Unit:

The Motorized Glitter Roll can be wiped clean with any household multi-purpose cleaner and disinfectant.

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.

Motorized Glitter Roll

Catalogue #697

User's Guide

Motorized Glitter Roll

The Motorized Glitter Roll is an innovative toy that will provide hours of multi-sensory stimulation. When activated by a capability switch, the clear cylindrical roller turns, tumbling a colorful array of sparkling pompoms and glitter as music plays.

Operation:

- 1. The Motorized Glitter Roll requires two C batteries (not included). 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 compartment is located in the bottom of the unit. When installing new batteries, always be careful to observe battery polarity.
- 2. Connect the unit to any capability switch via the jack, which is located to the left on the front of the unit. This unit is equipped with a 1/8-inch jack, for use with capability switches with a 1/8-inch connector. If you need to a use 1/4- to 1/8-inch adaptor, it must be a mono adaptor, not stereo.

Troubleshooting:

Problem: No music, or music becomes slow or distorted.

Action: Turn unit over so batteries are at top of unit. Replace the right battery.

Problem: Cylinder stops turning.

Action: Turn unit over so batteries are at top of unit. Replace left battery.

If replacing battery does not correct the problem, check the elastic band located on the right side of the cylinder.

Problem: Elastic band breaks.

Action: Remove the bolt, located on the right side of the front of the unit, using a Philips screwdriver to turn the bolt and a pair of pliers (or a 3/8-inch wrench) to hold the locknut (located under the unit).

Lift the roller cylinder out of the unit.

Slip a #19 rubber band (available at any stationery store) over the end of the aluminum rod with the chain attached, and then over the end of the cylinder.

Reinstall cylinder and bolt, making sure to put chain connector over the bolt before attaching locknut.

Tighten locknut, making sure chain connector points away from the corner of the unit, towards the aluminum rod.

Slip the rubber band over the glitter roll's cylinder at the back of the unit. Be sure the rubber band rides between the red end-cap and the blue ribs on the cylinder, and that the cylinder is set in the mold correctly. Also make sure the rubber band is between the motor and the round metal disk on the motor shaft. Failure to do this will cause the rubber band to fall of the motor shaft during operation.