Tubular Vibrator #1151 (Adapted) & 1151A (Unadapted)

USER'S GUIDE

Vibrotactile feedback!

This flexible, 2-speed vibrator is switch activated and can be wrapped around almost any part of the body to provide enjoyable vibrotactile feedback. Size: $30\frac{1}{2}$ "L x 3"D. Adapted version requires Capability Switch. Both versions require 4 AA Batteries. Weight: $1\frac{1}{4}$ lbs.

Operation:

- 1. To install the 4 AA batteries, you must unzip each end cap on the tube. Next open up each of the battery compartment doors and install 2 AA batteries in each end paying close attention to proper (+) and (-) polarity. When finished replace battery covers and zip closed. Please Note: Alkaline batteries must be used (e.g. Duracell or Energizer brand) Do not use rechargeable or heavy duty batteries as they will not work as well with this device. Never mix old and new batteries together.
- 2. To use with an external switch (1151 model only), first set the Off, Low and High setting to Low or High by pressing the rocker switch to the desired speed. Connect the Tubular Vibrator to any external capability switch (not included) via the cord jack located at the end of the tube. Tubular Vibrator is equipped with a 1/8" female mono jack for use with external capability switches that have a 1/8" mono plug. Make sure you have your switch plugged in all the way. There should be no gaps.
- 3. Actuate your capability switch and Tubular Vibrator will gently vibrate. Once you release your external capability switch, Tubular Vibrator will turn off. For users who cannot maintain pressing on a switch but still want to control the Tubular Vibrator, you can add out No. 605 Switch modifier to convert their switch into an ON/OFF or Timed switch.
- 4. When you are finished using Tubular Vibrator turn the On/Off switch to Off. If Tubular Vibrator is not going to be used for a long period of time, e.g. one month or longer, we recommend

- removing the batteries during storage to prevent battery drain or leakage, which can cause damage to the Tubular Vibrator.
- 5. For the **Unadapted Tubular Vibrator Model 1151A** using the built in High/Off/Low rocker switch to control the unit, setting it to Low or High vibration will keep the Tubular Vibrator running at that intensity until the rocker switch is set to Off.

Troubleshooting:

Problem: The Tubular Vibrator does not activate.

Action #1: Make sure that all batteries are installed following proper (+) and (-) polarity.

Action #2: Replace the batteries with new alkaline batteries (E.G Duracell or Energizer Brand).

Action #3: Do not use rechargeable or heavy duty batteries.

Action #4: For 1151 adapted model make sure your switch is working with another device to rule the Tubular Vibrator as the source of the problem.

Care of Unit:

The Tubular Vibrator is surface washable only; it can be wiped clean with a damp cloth.

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.