



For Technical Support: Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-832-8697 customer support@enablingdevices.com

Lil Kitty #2121

USER'S GUIDE



50 Broadway Hawthorne, NY 10532 Tel. 914.747.3070 / Fax 914.747.3480 Toll Free 800.832.8697 www.enablingdevices.com

Meow!

Press your capability switch and this little gray kitty walks, nods his head, wags his tail, playfully pounces and meows. He has a little blue bow and bell. Size: $6"L \times 3"W \times 6"H$. Requires 2 AA Batteries. Weight: ³/₄ lb.

Operation:

- Lil Kitty requires 2 AA batteries (Not included) to operate. Alkaline batteries are recommended because they last longer. Do not use rechargeable batteries because they supply a lower voltage and the unit may not perform as well.
- 2. Turn Lil Kitty upside down to reveal the battery compartment. Install 2 AA batteries and also inert the copper battery interrupter disk behind one of the AA's as shown in the photos on the back of this guide. Pay close attention to proper battery polarity. Replace the battery compartment cover and secure it.
- 3. **Please Note:** The ON/OFF switch is locked in place due to switch adaption. Do not try to force it to the OFF position for any reason doing so will break the switch adaption. This toy will only work through the use of an external switch (not included).
- 4. Connect Lil Kitty to any external capability switch (not included) via the jack located at the end of the Lil Kitty's cord. Lil Kitty is equipped with a 1/8" jack for use with external capability switches with a 1/8" plug. Make sure to plug your switch all the way in. There should be no gaps.
- 5. Actuate your external capability switch and Lil Kitty will spring to life! Lil Kitty walks, nods his head, wags his tail, playfully pounces and meows.
- 6. Lil Kitty will remain on while the external capability switch continues to be actuated. Once you release the external capability switch, Lil Kitty will turn off.

Troubleshooting:

Problem: Lil Kitty does not function correctly.

Action #1: Replace the batteries paying close attention to proper battery polarity.

Action #2: Make sure that the connection between the external capability switch and the jack is plugged in all the way. There should be NO gaps.

Action #3: Try your switch with another switch operated toy/device in an effort to rule out your switch as the source of the problems.

Care of Unit:

- Do not inhibit Lil Kitty's movement, as this may cause irreversible damage.
- Do not lift Lil Kitty up by his tail, head or legs, or drop Lil Kitty.
- If you will not be using Lil Kitty for an extended amount of time, we recommend removing the batteries.

Do not submerge the unit in water, as it will damage the electrical components.

Rev 4/5/17