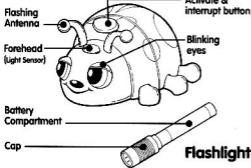
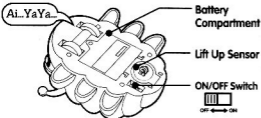


Parts Description

This package includes a bug & a flashlight.



Start to Play

Before you play with me, please follow these simple steps :

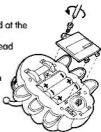
1. Slide the "ON/OFF" switch to "OFF" position.
2. Replace three new "AA" size batteries to obtain the best performance.
3. Then power me on and place me down.
4. I will yell if you lift me up.
5. Put me down and press the button; I'll start to play with you.



Batteries Installation

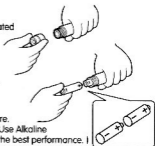
For Bug

- The battery compartment is located at the bottom of the bug.
- Power off the bug. Use a phillips head screw driver to loosen the screw.
- Remove the cover.
- Install three new "AA" batteries with "+" and "-" signs as shown inside the battery compartment. (Recommendation: Use Alkaline batteries to obtain the best performance.)



For Flashlight

- The battery lid is located at the rear part. Swivel the lid inwards to open it.
- Install two new "AA" batteries with "+" and "-" signs as shown on right picture. (Recommendation: Use Alkaline batteries to obtain the best performance.)



• Parental guidance is recommended when children are installing and replacing batteries.

Game Play

In an usual lighting environment:

- I'll walk around once I wake up.



- Let us play.



- Press the button on my body to interrupt my motions, and press the button again to activate me.



Ai...YaYa...!



- I will yell if you pick me up.

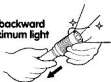
Play with the flashlight:

- I can sense the light intensity too.



Swivel the cap to the left or right in order to power on or off the flashlight.

Push the cap backward to get the maximum light intensity.



- I will search for the light source.



- I shall move towards the light if you point the flashlight to my forehead.



- I'll also blink my eyes and flash my antenna if I am happy.



Hints To Play

- i-Bugs perform perfectly on smooth surface such as tile floor, wooden floor or wooden table. Performance of the i-Bugs on carpet or rough surface may be affected.
- i-Bugs react most effectively if flashlight is pointed directly and horizontally to the sensors on the i-Bugs' forehead.
- i-Bugs will perform the best when the light intensity from the end of flashlight is the strongest. Push the cap backward to ensure there is no leaking of light from the transparent part of cap as it will reduce the light intensity.
- Intensity of the flashlight has direct effect of i-Bugs' performance. Replace all "AA" batteries for the flashlight if you find intensity of the flashlight goes very low.
- i-Bugs react even more obviously with your flashlight in dark environment.

Trouble Shooting

| SYMPTOM | PROBLEM CAUSE | CORRECTION |
|----------------------|---|---|
| i-Bugs does not work | The battery was not connected properly or the power is off. | Check battery connector and the power switch. |
| | Batteries are exhausted | Replace all with the new "AA" size batteries. |
| | Batteries not placed in the compartment correctly. | Check the batteries if they are put in the compartment correctly following '+' & '-' signs. |

Care & Maintenance

- Always remove batteries from the toy when it is not being used for a long period of time.
- Wipe the toy gently with a clean damp cloth.
- Keep the toy away from direct sunlight and/or direct heat.
- Do not immerse the toy into water that can damage the electronic assemblies.

Cautions

- Do not use rechargeable batteries.
- Non-rechargeable batteries are not to be recharged.
- Different types of batteries or new and used batteries are not to be mixed.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with correct polarity.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short-circuited.

Specifications

For the i-Bugs

Power Supply : — — —
 Rating : DC 4.5V 3.2W
 Batteries : 3 X 1.5V "AA" LR6 / UM3

For the Flashlight

Power Supply : — — —
 Rating : DC 3.0V 1.0W
 Batteries : 2 X 1.5V "AA" LR6 / UM3

Note

- The batteries included in this toy are for the try-me function only.
- New and Alkaline batteries are recommended to use in this toy to obtain the best and maximum performance.
- You are advised to replace with new batteries as soon as the function becomes impaired.
- Parental guidance is recommended when installing or replacing batteries.
- Users should keep and retain this information for future reference.
- Users should keep strict accordance with the manufacturer's instructions while operating the product.

Silverlit

Silverlit Toys (U.S.A.) Inc.
 P.O. Box 50008, City of Industry, CA 91715-0008
 ©2000 of Silverlit Toys Manufactory Ltd. All rights reserved.