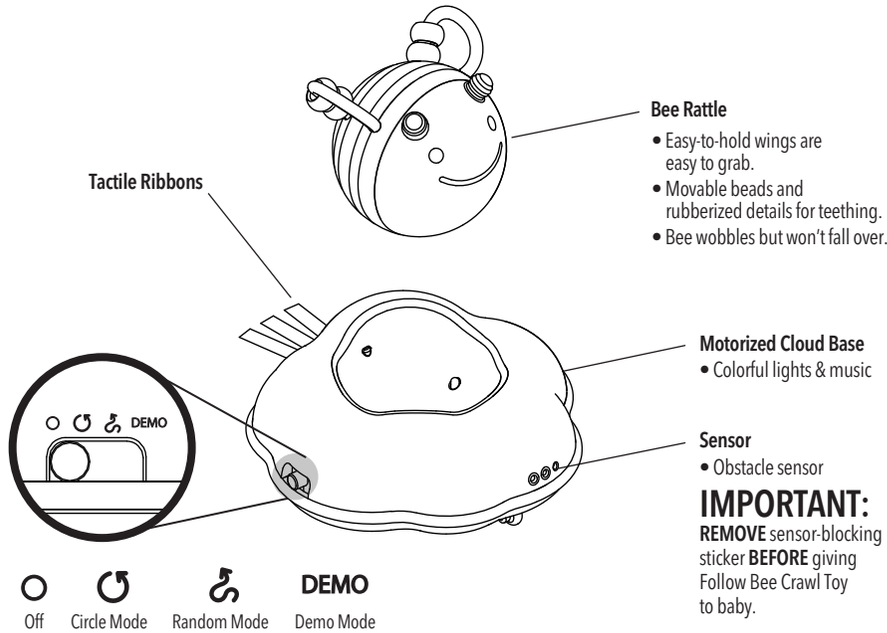


EXPLORE & MORE follow-bee crawl toy

EN Read all instructions before assembly and use.

IMPORTANT! Keep instructions for future use.

CONTENTS:



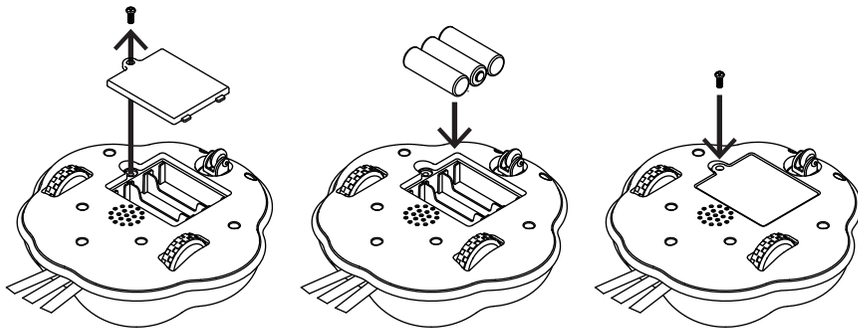
CLEANING AND CARE:

Wipe clean with a slightly damp cloth. Remove batteries when unit is not in use for an extended period of time. Do not drop on hard surfaces or expose it to moisture.

INSERTING THE BATTERIES:

Adult assembly required.

Batteries are included. Product is shipped in Demo mode. Switch out of Demo mode for normal play.

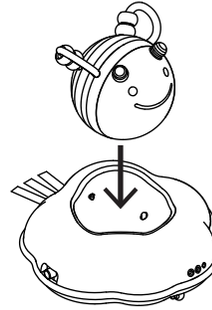


1. Loosen the battery door screw using a Philips head screwdriver.

2. Open battery door compartment and insert three new AA (1.5V) Alkaline batteries. Be sure to insert with correct polarity.

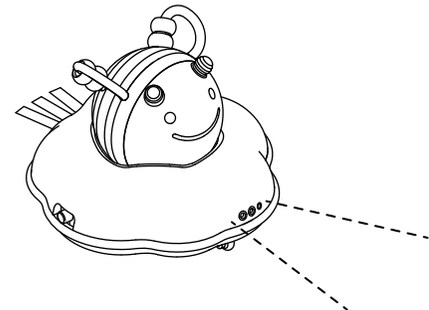
3. Position the battery door securely back into place and tighten with a screwdriver.
*Batteries should be replaced by an adult.

INSTRUCTIONS FOR USE:



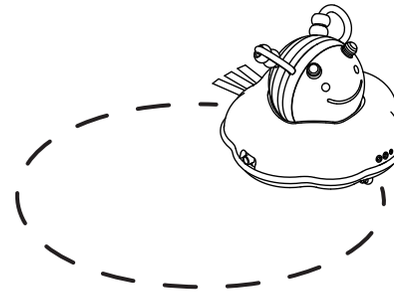
TO ACTIVATE BASE

The motorized base is "Bee Activated". Slide switch to desired crawl mode. Put the Bee inside to make it go. If the Bee is removed, the Cloud Base will spin around and play music until it is replaced.



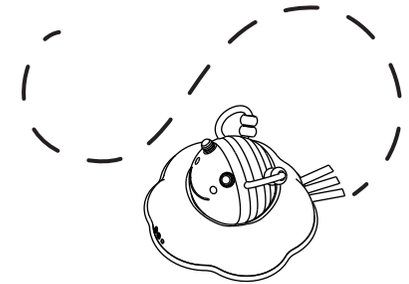
CLOUD BASE SENSOR

When Follow-Bee Crawl Toy senses a wall or other solid object, it will make a sound and pivot in a new direction to avoid it.



⌚ CIRCLE MODE: For beginner crawlers

With the Bee in place, Cloud Base will move in a circular path.



⚡ RANDOM MODE: For advanced crawlers

With Bee in place, Cloud Base will move around in a random path.

NOTES:

- **IMPORTANT:** REMOVE sensor-blocking sticker **BEFORE** giving Follow Bee Crawl Toy to baby.
- Please remove all plastic and/or wire packaging fasteners before giving to a child.
- Sensor is light-sensitive and works best indoors. Not recommended for use in direct sunlight.
- Product works best on a smooth, hard floor or foam mat (may be slower on low-pile carpet). Not recommended for use on high pile carpet or shag rugs.
- To preserve battery life, Crawl Toy will auto-off after 5 minutes when toy is not in use.
- Always turn the cloud base off when not in use to conserve battery power.

CONSUMER INFORMATION: SAFETY AND DISPOSAL

Do not dispose of Waste Electrical Electronic Equipment (WEEE), including batteries, in unsorted municipal waste; collect separately. Dispose of at WEEE collection sites per local regulation. WEEE contains chemicals that are hazardous to the environment and human health. The end-user's participation is critical to the success of WEEE collection.

- Do not burn batteries. Dispose of batteries in a safe and appropriate manner.
- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are only to be charged under adult supervision.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short circuited.
- Different types of batteries or new and used/old batteries are not to be mixed.
- Rechargeable batteries are to be removed from the toy before being changed.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.
- Batteries are to be inserted with the correct polarity.
- Remove batteries before putting toy into storage for a prolonged period of time.



Do not dispose of WEEE in trash.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TC technician for help.

CAN ICES-3 (B)/NMB-3(B)