Home » KiddoLab » KiddoLab KL-SDGB-MT17 Dancing & Singing Bird User Manual

KiddoLab KL-SDGB-MT17 Dancing & Singing Bird User Manual

Contents

- 1 KiddoLab KL-SDGB-MT17 Dancing & Singing
- Biro
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED QUESTIONS
- 13 VIDEO PRODUCT OVERVIEW
- 14 References
- 15 Related Posts

KiddoLab KL-SDGB-MT17 Dancing & Singing Bird

INTRODUCTION

The KiddoLab KL-SDGB-MT17 Dancing & Singing Bird, which kids love to call "Mr. Blue," is a fun and interactive toy that is made to keep little kids' attention. This cute toy costs \$31.99 and is great for babies as young as 6 months old because it interacts with music and moves in fun ways. There is visual and auditory excitement as Mr. Blue moves and dances to fun music. It's a great desk toy for babies and toddlers because it's brightly colored and makes noise. This bird is made by KiddoLab, a well-known brand of baby toys, and it is made to meet all safety standards, such as ASTM, CPSIA, and Prop 65. Mr. Blue runs on 4 AAA batteries and is designed to provide hours of fun by combining music, movement, and physical stimulation. It would make a great gift for kids who are just starting to learn how to play.

SPECIFICATIONS

Brand Name	KiddoLab
Price	\$31.99
Play Activity Location	Tabletop
Special Features	Sound
Collection Name	Baby Toys or Interactive Stuffed Animals
Manufacturer Minimum Age (Months)	6.00
Item Dimensions (L x W x H)	5.2 L x 6.5 W x 15.2 H Inches
Model Name	Mr. Blue Dancing & Singing Bird
Model Number	KL-SDGB-MT17
Recommended Age	6 months and up
Battery Required	4 AAA
Safety Test	ASTM, CPSIA, Prop 65

WHAT'S IN THE BOX

- Dancing & Singing Bird
- Battery
- Manual

PRODUCT OVERVIEW

FEATURES

- Audio-Activated: The bird moves and talks when your child talks, laughs, or sings, making it come to life for interactive play.
- Adorable Design: The design is sure to win over the hearts of both kids and adults, with its big, beautiful eyes, tiny wings, and happy yellow belly.
- Soft Plush Material: The bird is made of round, soft plush material, so when it's not dancing, it's a soft toy that's great for cuddling.
- Interactive Play: The toy moves around and makes noises when kids play with it, which makes them laugh and encourages interactive play.
- Safety for Infants: Made from BPA-free materials, so it's safe for babies and little kids to play with and explore.
- Recommended Age: It's good for kids 6 months and up, so it's a great gift for babies and little kids.

- Stage Play: It's made for stage play at a table, but it can be put anywhere kids can easily reach it.
- **Portable Size**: The portable size is 5.2 inches long, 6.5 inches wide, and 15.2 inches high. It is light and easy to move around.
- Fun Sound Effects: The bird makes a bunch of silly noises that keep kids interested and help them improve their hearing.
- Battery-Powered: It only needs 4 AAA batteries, so it's easy to charge and have fun for hours.
- Safety Tested: It meets ASTM, CPSIA, and Prop 65 safety guidelines, so kids can play without worry.
- **Encourages Movement**: The interactive parts make babies move around and reach for the toy, which is good for their physical growth.
- Value for Education: As kids learn to react to sounds and talk to the bird, they improve their hearing skills.
- The Best Gift Idea Is: The caring gift costs \$31.99 and can be given for a baby shower, birthday, or holiday.
- Durable Construction: It's made to last, so any child can add it to their collection of toys for a long time.

SETUP GUIDE

- Unpack the Toy: Carefully take the dancing bird out of the box, being careful not to break any of the parts.
- Find the Battery Compartment: The battery compartment is usually at the back or bottom of the toy.
- Install Batteries: Put 4 AAA batteries into the battery compartment and make sure they are in the right way by following the polarity marks.
- Secure the Compartment: Once the batteries are in, close the battery compartment firmly.
- Turn on the Toy: To turn on the toy, press the power button, which is usually near the battery box.
- Sound Activation Test: Make some noise, like clapping or talking, to make sure the sound activation feature works right.
- Place on a Stable Surface: Put the bird on a stable flat surface so your child can play with it easily.
- To Get Your Child to Interact with the Bird: Ask them to make noises, laugh, or sing.
- Watch the Playtime: Watch the playtime to make sure the child plays safely with the toy.
- Show How to Cuddle: When the bird stops dancing, show the child how to hold and cuddle it. This will support nurturing play.
- Play with Your Child: Play with your child while showing them how to make the bird sound and encouraging them to copy it.
- Introduce Games: Make games where your child can make noises to see how the bird responds. This will make the game more engaging.
- For Quiet Time: Play with the bird during quiet time so your child can enjoy the soothing sounds it makes.
- Integrate with Storytime: Make the bird a part of the stories during storytime to get kids more interested.
- Reinforce Positive Interactions: When your child successfully sets off the bird, praise them. This will reinforce positive interactions.

CARE & MAINTENANCE

- Daily Dusting: To keep the bird clean and looking nice, dust its surface with a soft, dry cloth.
- Avoid Water: Keep the toy away from water and other damp places to keep the electronics and plush materials from getting damaged.
- Check for Damage: Sometimes look for any broken parts or signs of wear, mainly around the electronics and seams.

- Quickly Replace Batteries: If the sounds or movements stop working, you need to replace the batteries to keep them working.
- How to Store It: When not in use, keep the bird in a cool, dry place to keep it safe from dust and water.
- Handling Carefully: Teach the kids to be careful when they play with the bird, especially when you turn on its sounds.
- Spot Cleaning Only: If you need to clean the soft surface, use a damp cloth instead of soaking it in water to keep it in good shape.
- Secure Loose Parts: Make sure that any parts that can be taken off, like accessories, are safely attached so that they don't get lost while you play.
- Check for Allergens: Keep the area where the bird is presented clean so that allergens and dust don't build up.
- Teach Children How to Use Properly: Show them how to play with the toy safely and make sure they know not to leave it alone.
- Rotate Display Location: Move the bird around every so often to give it different lighting and make things interesting to look at.
- Look for Signs of Wear: Check the soft material often for signs of wear and replace it if needed.
- To Encourage Creative Play: Let the kids use the bird in their stories and games as a prop for imagined play.
- Encourage Responsible Play: Remind kids to play with the toy in a safe and responsible way, especially when they are with younger brothers.
- Take Advantage of Teaching Moments: Use playing to teach kids about sounds and how to play with toys.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Bird not dancing	Low battery or dead battery	Replace the 4 AAA batteries with fresh ones
No sound playing	Volume switch off or battery iss ue	Ensure batteries are properly inserted and te st sound
Movement jerky or sluggish	Weak battery power	Replace with new batteries for smoother mov ement
Lights but no sound	Speaker malfunction	Contact customer support for a possible repla cement
Bird stops mid-action	Auto shut-off feature activated	Press the button again to restart interaction
Bird not responding to button press	Batteries may be incorrectly pla ced	Check the battery orientation and reinsert
Music playing but no moveme nt	Mechanical issue inside	Reset the toy by turning it off and on again
Bird shutting off too soon	Power-saving mode triggered	Ensure the bird is placed securely on the surf ace
Sound quality distorted	Low battery power	Replace batteries to improve sound clarity
Bird falls over on tabletop	Uneven surface or balance issue	Place on a flat, even surface for stable operation
Movement erratic or stuck	Internal mechanism jammed	Gently shake to free any jammed parts
Bird doesn't turn on	Dead batteries or power switch issue	Replace batteries and check power switch
Music cuts off randomly	Timer setting activated	Check for auto-timer feature and reset if need ed
Buttons unresponsive	Dirt or debris under the buttons	Clean the button area for better responsivene ss
Bird acting erratically	Signal interference	Avoid placing near other electronic devices

PROS & CONS

PROS

- 1. Interactive music and dance features for auditory and visual engagement.
- 2. Safe for babies, meeting all necessary safety standards.
- 3. Bright and attractive design to hold children's attention.
- 4. Simple to use with straightforward functionality.
- 5. Ideal for tabletop play, providing stationary fun.

CONS

- 1. Requires 4 AAA batteries, which are not included.
- 2. Battery life may be short with continuous use.
- 3. Limited to one set of sounds and actions, which may become repetitive.

- 4. Not ideal for floor play as it is designed for tabletop use.
- 5. No volume control for the sound feature.

WARRANTY

The **KiddoLab KL-SDGB-MT17 Dancing & Singing Bird** comes with a **1-year limited warranty**. This warranty covers any defects in the manufacturing or materials, such as issues with the sound, movement, or battery compartment. For any concerns during the warranty period, customers can contact **KiddoLab** customer service for a replacement or repair.

FREQUENTLY ASKED QUESTIONS

What is the KiddoLab KL-SDGB-MT17 Dancing & Singing Bird?

The KiddoLab KL-SDGB-MT17 Dancing & Singing Bird is an interactive stuffed animal designed for children, featuring sound and motion to entertain and engage.

What is the price of the KiddoLab KL-SDGB-MT17?

The KiddoLab KL-SDGB-MT17 Dancing & Singing Bird is priced at \$31.99, making it an affordable interactive toy for young children.

What are the dimensions of the KiddoLab KL-SDGB-MT17?

The dimensions of the KiddoLab KL-SDGB-MT17 are 5.2 inches in length, 6.5 inches in width, and 15.2 inches in height.

What is the recommended age for the KiddoLab KL-SDGB-MT17?

The recommended age for the KiddoLab KL-SDGB-MT17 is 6 months and up, making it suitable for infants and toddlers.

What type of batteries does the KiddoLab KL-SDGB-MT17 require?

The KiddoLab KL-SDGB-MT17 requires 4 AAA batteries to operate its sound and motion features.

Are batteries included with the KiddoLab KL-SDGB-MT17?

Typically, the batteries are not included with the KiddoLab KL-SDGB-MT17, so you will need to purchase 4 AAA batteries separately.

What safety tests does the KiddoLab KL-SDGB-MT17 meet?

The KiddoLab KL-SDGB-MT17 meets ASTM, CPSIA, and Prop 65 safety standards, ensuring it is safe for children to use.

What makes the KiddoLab KL-SDGB-MT17 a great gift for children?

The combination of its interactive features, engaging sounds, and colorful design makes the KiddoLab KL-SDGB-MT17 an exciting and entertaining gift for kids.

How does the dancing feature work on the KiddoLab KL-SDGB-MT17?

The dancing feature is activated when the toy is powered on, allowing it to move and dance while playing sounds.

What educational benefits does the KiddoLab KL-SDGB-MT17 provide?

The KiddoLab KL-SDGB-MT17 helps develop language skills through sounds and songs, promotes imaginative play, and encourages motor skills through interaction.

What themes does the KiddoLab KL-SDGB-MT17 represent?

The KiddoLab KL-SDGB-MT17 represents themes of music, movement, and play, allowing children to engage in a fun and lively learning experience.

Why is my KiddoLab KL-SDGB-MT17 Dancing & Singing Bird not turning on?

Ensure that the batteries are properly inserted and fully charged. If it still doesn't turn on, try replacing the batteries and check that the power switch is set to the on position.

Why is my KiddoLab KL-SDGB-MT17 Dancing & Singing Bird not singing?

If the bird isn't singing, the batteries might be weak or incorrectly installed. Replace the batteries with fresh ones and ensure they are properly placed.

Why does my KiddoLab KL-SDGB-MT17 Dancing & Singing Bird stop mid-song?

This issue could be due to weak batteries or a loose battery connection. Replace the batteries and ensure they are securely installed to prevent interruptions during play.

Why is the movement on my KiddoLab KL-SDGB-MT17 Dancing & Singing Bird sluggish?

Sluggish movement is usually a sign of weak batteries. Replace the batteries with fresh ones to restore full movement.

VIDEO - PRODUCT OVERVIEW

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.