

enabling devices 5056 Light Up Transparent Bump and Go Car **User Guide**

Home » enabling devices » enabling devices 5056 Light Up Transparent Bump and Go Car User Guide 🖺



Contents

- 1 enabling devices 5056 Light Up Transparent Bump and Go
- **2 Product Usage Instructions**
- **3 Frequently Asked Questions**
- **4 INTRODUCTION**
- **5 Specification**
- **6 Operation**
- 7 Troubleshooting
- 8 Care of Unit
- 9 Customer Service
- 10 Documents / Resources
 - 10.1 References



enabling devices 5056 Light Up Transparent Bump and Go Car



Product Usage Instructions

Installing Batteries

- 1. Turn the Bump & Go Car over and locate the small screw on the battery cover door.
- 2. Using a Phillips head screwdriver, open the compartment.
- 3. Install 3 AA batteries, paying close attention to proper battery polarity.

Operating the Bump & Go Car

- 1. Actuate your capability switch to make the car spin when it hits an object and change direction.
- 2. Lights will flash, and the engine will spin during operation.
- 3. The car can also be used without an external switch by turning the built-in ON/OFF switch to ON.
- 4. To use the car in a stationary position, you can attach the removable cap to cover the front wheels.

Cleaning and Maintenance

- If not in use for an extended period, remove the batteries from the Bump & Go Car. Clean the unit with a mild household multi-purpose, non-abrasive cleaner and disinfectant.
- Avoid using abrasive cleaners that may scratch the surface or submerge the unit as it can damage electrical components.

Frequently Asked Questions

Q: What should I do if my Bump & Go Car does not function correctly?

- 1. A: Replace the batteries, ensuring proper battery polarity.
- 2. Check that the connection between the external capability switch and the jack is secure with no gaps.
- 3. Remove the cap covering the front wheels if using the car in a stationary position.
- 4. Test your switch with another switch-operated toy/device to rule out switch issues.

INTRODUCTION

This car is a winner!

- Not only can you watch it go, you can see what makes it go.
- Watch the gears turn as it zips around, turning whenever it encounters an obstacle. Lights flash and music plays, too! This transparent car provides multi-sensory engagement and promotes curiosity.
- Adapted for use with an external capability switch (not included), the car will run with sustained pressure on the switch.
- Use without a switch for continuous operation.

Specification

• For ages 3+.

Size: 8"L x 3½ "W x 2½" H.
Requires 3 AA Batteries.

• Weight: 81/2 lbs.

Operation

- 1. Bump & Go Car requires 3 AA Batteries 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. Never mix old and new batteries or different brands or types.
- 2. To install the batteries turn Bump & Go Car over and locate the small screw on the battery cover door. Using a Phillips head screwdriver open the compartment and install 3 AA batteries paying close attention to proper battery polarity.
- 3. Replace the battery compartment cover and secure it with the screw. Connect to any external capability switch (not included) via the cord jack located at the back of Bump & Go Car.
 - Bump & Go Car 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. When using an external switch leave the ON/OFF switch set to OFF. Remove the removable cap that covers the front wheels.
- 4. Actuate your capability switch and Bump and Go Car will spin about when it hits an object and go in another direction.
 - Lights will flash and the engine spins. Bump and Go Car can also be used without the use of an external switch, by turning the built-in ON/OFF switch to ON.
- 5. Bump & Go Car also comes with a removable cap that covers the front wheels to use if you want to use the plane in a stationary position and just activate the lights and sound.

Troubleshooting

- Problem: Bump & Go Car 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: Make sure you have removed the cap that covers the front wheels for use when you want to use the plane in a stationary position.
- Action #3: Try your switch/with another switch-operated toy/device to rule out your switch as the source of the problem.

Care of Unit

- If you will not be using Bump & Go Car for an extended amount of time, we recommend removing the batteries.
- The Bump & Go Car can be wiped clean with any mild household multi-purpose, non-abrasive cleaner and disinfectant. We recommend Simple Green, which is a non-toxic biodegradable all-purpose cleaner.
- Do not use abrasive cleaners, as they will scratch the surface of the unit. Do not submerge the unit, as it will damage the electrical components.

Customer Service

For Technical Support

- Call our Technical Service Department
- Monday through Friday, 9 a.m. to 5 p.m. (EST)
- 1-8008328697
- <u>customer_support@enablingdevices.com</u>
- 50 broadway
- Hawthorne, NY 10532
- Tel. 9147473070
- Fax 9147473480
- Toll-Free 8008328697
- www.enablingdevices.com

Documents / Resources



enabling devices 5056 Light Up Transparent Bump and Go Car [pdf] User Guide 5056 Light Up Transparent Bump and Go Car, 5056, Light Up Transparent Bump and Go Car, Transparent Bump and Go Car, Bump and Go Car, Go Car, Car

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.