



Coherny 2192E Simulated Steering Wheel User Manual

Home » Coherny » Coherny 2192E Simulated Steering Wheel User Manual

Contents

- 1 Coherny 2192E Simulated Steering
- Wheel
- **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 References
- **14 Related Posts**



Coherny 2192E Simulated Steering Wheel



INTRODUCTION

For kids ages 36 months to 15 years, the Coherny 2192E Simulated Steering Wheel is a fun and involved toy. This toy helps kids improve their motor skills, balance, and creativity through pretend play by letting them drive a car. The driving wheel features music, sound effects, and volume controls that can be changed to make kids feel like they're really behind the wheel. The toy is small and light, so it can be used both inside and outside. The product was released by Coherny, a well-known toy company, and costs \$29.99. It runs on 3 AA batteries. This toy will keep your child entertained for hours, whether he or she wants to be a racecar driver or just likes to pretend.

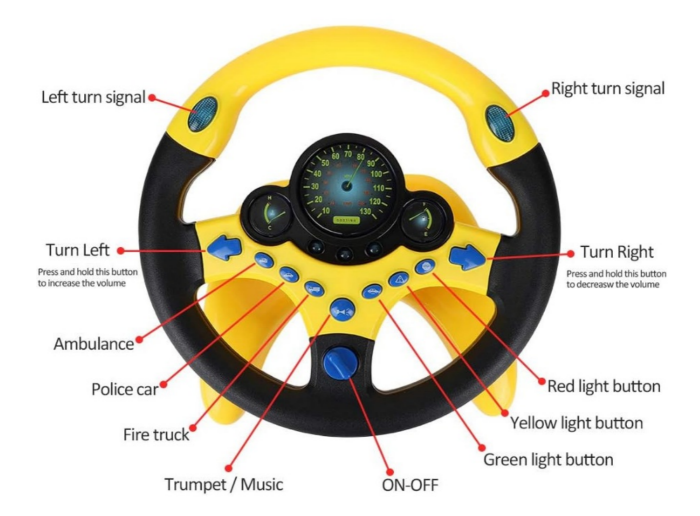
SPECIFICATIONS

Brand	Coherny	
Model Number	2192E	
Product Name	Simulated Steering Wheel	
Price	\$29.99	
Product Dimensions	10.15 x 10.15 x 4.21 inches	
Item Weight	1.36 pounds	
Battery Requirement	3 *AA batteries	
Sound Features	Includes various sound effects and music	
Volume Control	Adjustable volume settings	
Item Model Number	Driving Steering Wheel Toy	
Manufacturer Recommended Age	36 months – 15 years	
Manufacturer	Coherny	

WHAT'S IN THE BOX

- Simulated Steering Wheel
- Battery
- Manual

PRODUCT OVERVIEW



BACK VIEW



which making th absorbtion more firmly

FEATURES

- Realistic Steering Wheel Design: The toy steering wheel looks a lot like a real one, so kids can pretend to drive by turning, signaling, and hitting buttons.
- Sound Effects That You Can Interact With: The driving wheel has a music player, an engine starter, horn sounds, police sirens, ambulance sounds, and fire truck sounds.
- **Adjustable Volume**: You can change the volume by pressing the left or right turn signal button. This way, you can make it fit your needs without distracting the driver.
- **Turn signs**: The toy has both left and right turn signs that help kids learn how to control a car and drive like they do in real life.
- **Gear Shifting Mechanism**: The gear-shifting feature lets kids put the car to speed, which makes it more realistic and improves the driving experience.
- Motor Skill Development: The steering wheel that spins helps babies improve their hand-eye coordination and fine motor skills by making them feel like they are driving.
- Creative Play: The toy encourages creative play by letting kids think they are driving, which makes them more creative and helps them play different roles.
- Value for money: As kids play with the toy and hear and see what happens, it helps them learn simple ideas like cause and effect.
- **Portability**: The toy is small and light, so it's easy to take with you. It can be used in the car or at home, which makes it a great friend for long drives.

- **Powered by batteries**: The steering wheel only needs three AA batteries, so it can be used without an electricity outlet all the time.
- Strong Construction: The toy is made of high-quality ABS plastic, so it can handle being roughly played with by kids.
- Small Size: Measuring 10.15 inches by 10.15 inches by 4.21 inches and weighing only 1.36 pounds, it's small enough to fit in most cars and light enough for children to carry.



- Lights and songs: The toy has fun lights and songs that keep kids interested.
- Age Range: This item is good for kids from 36 months to 15 years old, so it can be used by a lot of different age groups.
- Materials that are safe for the environment: The toy is made from ABS plastic is safe for kids and doesn't harm the environment.

SETUP GUIDE

- **Unbox the Product**: Carefully take the steering wheel out of its box so that you don't damage any of the parts inside.
- Check for Damage: Before using, make sure that all of the parts can be seen to be broken or not working right.

 Pay special attention to the sound buttons and turn signs.
- Install Batteries: Put three AA batteries in the space for batteries on the back of the steering wheel.

- Secure: After putting the batteries in, make sure the battery cover is tightly closed so that the cells don't fall out while the device is being used.
- Turn on the Toy: To turn on the toy and start playing with it, press the power button (if there is one) or any other button that says "toy."
- Show Basic Functions: To get the child used to the controls, show them how to turn the driving wheel, press the horn, and play sound effects.
- **Teach Volume Control**: Show them how to change the volume by pressing the left or right turn signal buttons. This way, they can choose whether they want the sound to be quieter or stronger.
- **Demonstrate Turn Signals**: To get your child to use turn signals, show them how to do it by pressing the buttons while turning the wheel. This will help them understand how real drivers do it.
- Use Gear Shift: Show how to use the gear shift to make it feel like you're moving to overdrive, which will make the driving experience more realistic.
- Put in Car Seat: Attach or place the steering wheel close to the car seat so your child can play easily while they're moving.
- Engage with Sound Effects: To make their playtime more fun, let the child try out different sound effects, such as engine ignition and emergency car sounds.
- Set up for play at home: If you use it at home, put the steering wheel on a flat surface or give it to the child so it's easy to hold.
- Play Interactive Games: For example, you could make the child play a "driving game" by telling them to act like they are driving to a place.
- Use with More Than One Child: If more than one child is playing, have them take turns practicing driving. This will help them learn to share and work together.
- Check Battery Life: Make sure the toy is working well by checking the battery life often and replacing the batteries as needed.

CARE & MAINTENANCE

- **Keep Batteries New**: Make sure the sound effects and lights work right by replacing the AA batteries on a regular basis.
- **Do Not Submerge in Water**: Since the toy runs on batteries, do not submerge it in water or other liquids to protect the electrical parts.
- Wipe Clean: Wipe the steering wheel's surface clean with a soft, wet cloth to get rid of any dust or dirt. Do not use strong chemicals on the plastic; they could break it down.
- Keep It Safe: Keep the steering wheel in a dry, safe place when not in use to keep it from getting damaged by accident.
- **Don't Drop**: The toy is strong, but dropping it too often could damage the inside parts. Watch how it's used to make sure it's done carefully.
- **Teach Proper Use**: Children should be taught how to properly use the toy by being told not to use too much force when turning the wheel or hitting the buttons.
- Check for Loose Parts: Check the steering wheel often for any broken or loose parts that could be a choking danger, especially for little kids.
- Check the Battery box: Check the battery box often for signs of leaks or corrosion. If any are found, clean it right away.
- Avoid Extreme Temperatures: Keep the toy away from very hot or very cold temperatures to keep the plastic

- and electrical parts from breaking.
- Fix Broken Parts: If any part of the steering wheel breaks, like buttons that don't work or sounds that don't work, you might want to get it fixed or replaced.
- **Teach Level Control**: Make sure your kids know how to change the level so that they don't damage the speaker by using it too loudly for too long.
- Take Batteries Out When Not in Use: If the toy isn't going to be used for a while, take the batteries out to keep them from leaking or corroding.
- Watch Younger Users: During playtime, keep an eye on younger kids to make sure they use the toy safely and correctly.
- Regularly Check: To keep the toy working at its best, make it a habit to regularly check its functions, such as its sound, lights, and buttons.
- Avoid Too Much Force: Teach kids not to push the buttons or pull on the driving wheel too hard, because that can damage the toy and make it last less long.

TROUBLESHOOTING

Issue	Possible Cause	Solution
No sound or music	Batteries may be dead	Replace with 3 new AA batteries
The sound is too low	The volume setting is too I ow	Adjust the volume control to a higher setting
The steering wheel not responding	Faulty battery installation	Check battery alignment and ensure they are secure
Music cutting out	Low battery power	Replace batteries with fresh ones
Volume control not working	Faulty volume knob	Contact manufacturer for replacement
Sound is repetitive	Limited sound effects	Try different modes for a variety
Wheel feels loose	Regular wear from use	Tighten any loose screws or fastenings
Battery compartment difficult to op en	Screw too tight	Use a screwdriver to carefully open the compartment
Music too loud	Volume set too high	Reduce volume using the volume control knob
Buttons not functioning	Dust or dirt buildup	Clean buttons gently with a soft cloth
Lights not working	Low battery charge	Replace with fresh AA batteries
The toy doesn't turn on	Battery corrosion	Clean battery terminals and replace batteries
Sound crackling	Battery contacts may be I oose	Adjust or replace batteries
The steering wheel not turning sm oothly	Stiff mechanism	Gently loosen by rotating the wheel
Toy gets stuck in one mode	Software glitch	Turn off and restart the toy

PROS & CONS

Pros:

- 1. Realistic sound effects mimic the driving experience.
- 2. Adjustable volume for customizable playtime.
- 3. Lightweight and easy to carry.
- 4. Encourages imagination and motor skills.
- 5. Suitable for a wide age range (36 months to 15 years).

Cons:

- 1. Requires 3 AA batteries (not included).
- 2. May not appeal to older children past 12.
- 3. Limited functions beyond steering and sound.
- 4. Sound can be repetitive over time.
- 5. Plastic build may not withstand heavy impact.

WARRANTY

The Coherny 2192E Simulated Steering Wheel comes with a **1-year limited warranty** that covers manufacturing defects. The warranty does not include damage caused by misuse, accidents, or regular wear and tear.

FREQUENTLY ASKED QUESTIONS

What is the price of the Coherny 2192E Simulated Steering Wheel?

The Coherny 2192E Simulated Steering Wheel is priced at \$29.99.

What are the dimensions of the Coherny 2192E Simulated Steering Wheel?

The Coherny 2192E Simulated Steering Wheel has dimensions of 10.15 x 10.15 x 4.21 inches.

What is the weight of the Coherny 2192E Simulated Steering Wheel?

The Coherny 2192E Simulated Steering Wheel weighs 1.36 pounds.

What type of batteries does the Coherny 2192E Simulated Steering Wheel require?

The Coherny 2192E Simulated Steering Wheel requires 3 AA batteries.

Does the Coherny 2192E Simulated Steering Wheel have sound features?

Coherny 2192E Simulated Steering Wheel includes various sound effects and music for an interactive experience.

Can the volume be adjusted on the Coherny 2192E Simulated Steering Wheel?

Coherny 2192E Simulated Steering Wheel features adjustable volume settings for better control.

What is the recommended age range for the Coherny 2192E Simulated Steering Wheel?

The Coherny 2192E Simulated Steering Wheel is recommended for children aged 36 months to 15 years.

Who is the manufacturer of the Coherny 2192E Simulated Steering Wheel?

The manufacturer of the Coherny 2192E Simulated Steering Wheel is Coherny.

Does the Coherny 2192E Simulated Steering Wheel help with motor skills development?

Coherny 2192E Simulated Steering Wheel encourages motor skills development through interactive steering and button-pressing activities.

What interactive features does the Coherny 2192E Simulated Steering Wheel offer?

The Coherny 2192E Simulated Steering Wheel offers interactive features such as sound effects, music, and lights to simulate a real driving experience.

How does the Coherny 2192E Simulated Steering Wheel simulate driving?

The Coherny 2192E Simulated Steering Wheel mimics real driving through its steering action, sound effects, and music, allowing children to pretend they're driving.

What type of sounds does the Coherny 2192E Simulated Steering Wheel produce?

The Coherny 2192E Simulated Steering Wheel produces various sound effects and music to enhance the child's imaginative play.

Why won't my Coherny 2192E Simulated Steering Wheel turn on?

Ensure that the Coherny 2192E has batteries installed correctly. If it still doesn't turn on, replace the batteries with fresh ones and check for any corrosion in the battery compartment.

What should I do if my Coherny 2192E Simulated Steering Wheel's buttons are unresponsive?

If the buttons on your Coherny 2192E Simulated Steering Wheel aren't responding, check if the device is powered on. Clean the buttons gently to remove any debris that might be blocking the contacts. A reset by removing and reinserting the batteries might also help.

Why is the sound from my Coherny 2192E Simulated Steering Wheel too low?

Low sound usually indicates weak batteries. Replace the batteries in the Coherny 2192E Simulated Steering Wheel with new ones. If the issue persists, ensure the speaker area is not blocked or damaged.

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.