

ANPABO QY-2988

ANPABO 3-in-1 Electric Push Ride On Car

MODEL: QY-2988

1. SAFETY INFORMATION

Please read and understand all safety warnings and instructions before assembly and use of the ANPABO 3-in-1 Electric Push Ride On Car. Failure to follow these instructions may result in serious injury.

- Adult assembly is required. Keep children away from all small parts during assembly.
- Always supervise children when operating the ride-on car.
- Ensure the 5-point safety belt is securely fastened before each use.
- Do not use the ride-on car near stairs, swimming pools, or other hazardous areas.
- Only use on flat, dry surfaces. Avoid uneven terrain, steep inclines, or wet conditions.
- The remote control features an emergency stop function. Parents should use this immediately if a potential hazard arises.
- The electric mode has hidden lock switches on the motors to prevent accidental pedal activation by children. Ensure these are engaged when not in use or when using push/remote modes.
- Recommended age: 18 months - 3 years. Maximum weight capacity: 66 lbs.

2. PRODUCT OVERVIEW

The ANPABO 3-in-1 Electric Push Ride On Car is designed to adapt to your child's growth, offering three distinct modes of operation. It features a robust 12V 7Ah battery, dual motors, and a range of

interactive elements for an engaging experience.

- **3-in-1 Design:** Easily switch between Push Car Mode, Remote Control Mode, and Electric Mode to suit your child's age and skill level.
- **360° Spin & Colorful LED Lights:** Equipped with universal wheels for flexible 360° rotation, allowing movement in tight spaces. The front and large wheels feature vibrant LED lights.
- **5-Point Safety Belt:** Provides enhanced safety and comfort compared to standard seat belts.
- **Multi-Function Music Player:** Includes built-in music and supports wireless connection (Bluetooth) to play your child's favorite songs and stories.
- **Adjustable Push Rod:** The push rod can be adjusted for comfortable parental control and shortened for compact storage.



Figure 2.1: The 3-in-1 design allows for push, remote control, and electric driving modes.

3. PACKAGE CONTENTS

Please ensure all components are present before beginning assembly. If any parts are missing or damaged, contact customer support.

- Car Body (Main Unit)
- Rear Wheels (2)
- Front Universal Wheels (2)
- Steering Wheel
- Push Rod/Handle
- Remote Control
- Charger
- 12V Battery (pre-installed)
- Screws and Fasteners
- Instruction Manual

4. SETUP AND ASSEMBLY

Follow these steps carefully to assemble your ANPABO 3-in-1 Electric Push Ride On Car.

1. **Unpack Components:** Carefully remove all parts from the packaging. Remove any tie-wraps

securing components.

2. **Install Rear Wheels:** Attach the two rear wheels to the motor shafts on the underside of the car body. Secure them with the provided fasteners.
3. **Install Front Universal Wheels:** Screw the two small universal wheels onto the designated spots on the front underside of the car body.
4. **Connect Battery:** Locate the pre-installed 12V battery inside the car body. Connect the red and black wires to their corresponding terminals. Ensure connections are secure.
5. **Install Seat Back:** Place the seat back into position and secure it with the provided screws.
6. **Install Steering Wheel:** Insert the steering wheel into its column. Secure it with the provided screw and nut.
7. **Install Push Rod:** Insert the adjustable push rod into the designated slot at the rear of the car body.
8. **Install Tire Light Batteries:** Each large wheel requires 3 AA batteries (not included) for the LED lights. Unscrew the battery cover on each wheel, insert the batteries, and replace the cover.
9. **Install Remote Control Batteries:** The remote control requires 2 AAA batteries (not included). Unscrew the battery cover, insert the batteries, and replace the cover.

Your browser does not support the video tag.

Video 4.1: Detailed installation guide for the 3-in-1 Push Car.

5. OPERATING INSTRUCTIONS

5.1 Switching Driving Modes

The ride-on car offers three modes: Push Car, Remote Control, and Electric Mode. The mode is switched by adjusting the paddles located on the motors of the rear wheels.

- **Push Car Mode:** Pull the paddles on both motors **down**. This disengages the electric drive, allowing the car to be manually pushed using the adjustable rod.
- **Electric Mode:** Pull the paddles on both motors **up**. This engages the electric drive, allowing the child to control the car using the foot pedal and steering wheel.
- **Remote Control Mode:** This mode is active when the electric drive is engaged (paddles up). Parents can override child control using the remote control.



Figure 5.1: Push Car Mode with adjustable handle.



Figure 5.2: Remote Control Mode for parental guidance.



Figure 5.3: Electric Mode for independent driving.

5.2 Remote Control Operation

The remote control allows parents to guide the car and ensure safety. It features 3 adjustable speeds and an emergency stop button.

- Use the joystick to control forward, backward, left, and right movements.
- Press the speed button to cycle through 3 speed settings.
- Press the 'P' button for emergency stop.

5.3 Lights and Music Player

- **Headlights:** Push the green button on the dashboard to turn on the front LED headlights.
- **Tire Lights:** Each large wheel has a small switch to activate its colorful LED lights. These require separate AA batteries.
- **Music Player:** The dashboard features buttons for built-in music (previous/next track, pause/play) and volume control.
- **Bluetooth Connectivity:** Connect your smartphone wirelessly to the car's music player to stream custom audio.

Your browser does not support the video tag.

Video 5.1: Demonstration of the ANPABO 12V 3-in-1 Electric Push Car features.

Your browser does not support the video tag.

Video 5.2: Instructions on how to use the 3-in-1 push car's various functions.

6. MAINTENANCE

- **Cleaning:** Wipe the car body with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- **Battery Care:** Charge the 12V battery fully after each use. If storing for an extended period, charge the battery at least once a month to prolong its lifespan. Do not overcharge.

- **Storage:** Store the ride-on car in a dry, cool place away from direct sunlight and moisture.
- **Inspection:** Regularly check all screws, fasteners, and connections to ensure they are secure. Inspect wheels and steering for any signs of wear or damage.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Car does not move in electric mode.	Battery not charged; battery not connected; motor paddles not in electric mode; power switch off.	Charge battery; connect battery wires; pull motor paddles up; turn on power switch.
Remote control not working.	Remote batteries dead or incorrectly installed; remote not paired.	Replace/correctly install AAA batteries; refer to remote pairing instructions in the full manual.
LED lights on wheels not working.	AA batteries dead or incorrectly installed; wheel light switch off.	Replace/correctly install AA batteries; turn on wheel light switch.
Music player not working.	Car power off; volume too low; Bluetooth not connected.	Turn on car power; increase volume; connect via Bluetooth.

8. SPECIFICATIONS

- **Product Dimensions:** 32.87 x 25.98 x 34.64 inches
- **Item Weight:** 18.74 pounds
- **Model Number:** QY-2988
- **Manufacturer Recommended Age:** 18 months - 3 years
- **Battery:** 1 x 12V (included)
- **Motors:** 2 x 25W
- **Maximum Speed:** 2.5 MPH
- **Maximum Weight Capacity:** 66 lbs



Figure 8.1: Product dimensions and age/weight recommendations.

9. WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact ANPABO customer service. Refer to the product packaging or the official ANPABO website for contact details.

You can also visit the [ANPABO Store on Amazon](#) for more products and information.