

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [TAMCO](#) /

› [TAMCO Kids Electric Ride-On Car User Manual](#)

TAMCO B0DHKZ98DP

TAMCO Kids Electric Ride-On Car User Manual

MODEL: B0DHKZ98DP

Introduction

This manual provides essential information for the safe operation, assembly, maintenance, and troubleshooting of your TAMCO Kids Electric Ride-On Car. Please read this manual thoroughly before initial use and retain it for future reference. This product is designed to provide an enjoyable and safe riding experience for children aged 3 to 6 years.

Safety Information

WARNING: CHOKING HAZARD - SMALL PARTS. Not for children under 3 years old.

Always ensure children are supervised during operation. Use only on flat, dry surfaces away from traffic. Ensure the seat belt is fastened securely before operation. The remote control has priority over manual operation for enhanced safety.

What's in the Box

- Car Body (1 pcs)
- Wheels (4 pcs)
- Seat (1 pcs)
- Remote Control (1 pcs)
- Charger (1 pcs)

Setup and Assembly

Before first use, some assembly is required. Please follow these general steps:

1. Attach the four wheels to the car body. Ensure they are securely fastened.
2. Install the seat into the designated area on the car body.
3. Connect the battery terminals as instructed in the separate quick start guide (if provided).
4. Ensure all connections are firm and secure before operation.



Image: Fully assembled TAMCO Kids Electric Ride-On Car, showcasing its white and orange design with large wheels and a roll bar.

Operating Instructions

Driving Modes

Your ride-on car offers two primary driving modes:

1. Child Control

Children can operate the car independently using the steering wheel and foot pedal. The foot

pedal acts as the accelerator. Release the pedal to brake.



Image: A young child seated in the ride-on car, demonstrating the use of the steering wheel and foot pedal for manual control.

2. Parental Remote Control

For younger children or for safety, parents can control the car using the included remote control. The remote control has priority over manual operation. It requires 2 x AAA batteries (not included).



Image: A diagram illustrating the parental remote control with labels for forward, back, left, right, speed, brake, and code matching functions.

Additional Features

- **Multi-function Music Board:** The car is equipped with a music player that includes built-in music, wired phone connection, and wireless phone connection capabilities.
- **Simulation Dashboard:** Provides an immersive driving experience with a realistic dashboard display.
- **LED Lights:** Functional LED headlights enhance visibility and realism.
- **Swing Function:** Allows the car to gently rock, providing an additional layer of entertainment.

Multi-function music board

1. built-in music
2. Wired connect phone
3. Wirelessly connect phone



Multifunctional music board



Simulation dashboard



Image: A detailed view of the car's interior, highlighting the multi-function music board with various controls and the simulation dashboard.



Image: A close-up shot of the front of the ride-on car, showing the bright, illuminated LED headlights.

Charging the Battery

The ride-on car is powered by a rechargeable battery. Use only the provided charger adapter.

- Locate the charging port on the vehicle.
- Plug the charger into a standard wall outlet, then connect it to the charging port.
- The charging time is approximately 8-12 hours for a full charge. Do not overcharge.
- Disconnect the charger once charging is complete.

Maintenance

- Regularly inspect the car for any loose parts, damaged wires, or worn components.
- Clean the car with a damp cloth. Do not use abrasive cleaners or immerse in water.
- Store the car in a dry, cool place away from direct sunlight when not in use.
- Charge the battery at least once a month, even if not in use, to prolong battery life.

Troubleshooting

Problem	Possible Cause	Solution
Car does not move	Low battery; Loose battery connection; Overload protection activated	Charge battery; Check battery terminals; Reduce load, restart car
Remote control not working	Batteries dead/incorrectly inserted; Not paired with car	Replace batteries, check polarity; Refer to remote pairing instructions
Lights/Music not working	Loose wiring; Component malfunction	Check connections; Contact customer support

Specifications

Feature	Detail
Product Dimensions	43.7 x 27.5 x 24.8 inches
Item Weight	33.9 pounds
Recommended Age	36 months - 6 years
Battery Type	1 Nonstandard Battery (included)
Manufacturer	TAMCO
Max Capacity	110 LB

Method 2: Parental remote control

2 x AAA battery required (not included)



The default remote control takes priority control rights providing children with more safety guarantees

Image: The ride-on car with overlaid measurements indicating its length (43.7 in), width (27.5 in), and height (24.8 in).

Warranty and Support

For warranty information or technical support, please refer to the product packaging or contact TAMCO customer service directly. Keep your purchase receipt as proof of purchase.

© 2024 TAMCO. All rights reserved.

Related Documents - B0DHKZ98DP

	<p><u>TAMCO RPP-SGLOSURGE Surge Protector: Limited Warranty and Installation Guide</u></p> <p>Detailed limited warranty and installation instructions for the TAMCO RPP-SGLOSURGE surge protector. Learn about product coverage, connected equipment warranty, and setup procedures.</p>
	<p><u>TAMCO Master Line Card TAMLITE, FUSION LAMPS, F4P, RPP, MCG, CENTAUR Electrical Products</u></p> <p>Discover the TAMCO Master Line Card, a comprehensive catalog of electrical and lighting solutions from leading brands like TAMLITE, FUSION LAMPS, F4P, RPP, MCG, and CENTAUR. Find detailed product specifications, part numbers, and information on lighting fixtures, LED bulbs, industrial controls, electrical components, and more. Essential for professionals in the electrical and construction industries.</p>
	<p><u>Tamco Tools Product Catalog and Specifications</u></p> <p>Comprehensive catalog of Tamco Tools, including chisels, bits, hammers, bars, and accessories, distributed by Dobco Equipment Ltd. Features detailed specifications, tool numbers, and compatibility information for industrial pneumatic tools.</p>
	<p><u>TAMCO RPP-SGLOSURGE Surge Protector: Limited Warranty and Installation Guide</u></p> <p>Detailed limited warranty and installation instructions for the TAMCO RPP-SGLOSURGE surge protector. Learn about product coverage, connected equipment warranty, and setup procedures.</p>
	<p><u>201BT-12V Music Player User Manual and FCC Compliance</u></p> <p>User manual and FCC compliance information for the 201BT-12V music player, a T1 Toy car component from TAMCO SUMMIT VEHICLE JIANGMEN CO., LTD. Includes operating instructions and testing procedures.</p>



[TAMCO Master Line Card | TAMLITE, FUSION LAMPS, F4P, RPP, MCG, CENTAUR Electrical Products](#)

Discover the TAMCO Master Line Card, a comprehensive catalog of electrical and lighting solutions from leading brands like TAMLITE, FUSION LAMPS, F4P, RPP, MCG, and CENTAUR. Find detailed product specifications, part numbers, and information on lighting fixtures, LED bulbs, industrial controls, electrical components, and more. Essential for professionals in the electrical and construction industries.