

JAMARA Q7 Standard Jr Multi Color Instructions

Home » JAMARA » JAMARA Q7 Standard Jr Multi Color Instructions

Contents

- 1 JAMARA Q7 Standard Jr Multi
- Color
- **2 Product Usage Instructions**
- 3 FAQs
- **4 General information**
- **5 Specifications**
- **6 CONTACT INFORMATION**
- 7 Documents / Resources
 - 7.1 References



JAMARA Q7 Standard Jr Multi Color



Product Usage Instructions

- 1. **Assembly:** Follow the provided assembly instructions carefully to ensure proper setup.
- Charging Process: Charge the product using a compatible charger within the specified voltage range (4.8V ~ 6.0V).
- 3. Operation Area: Choose a suitable operating area to prevent damage or accidents.
- 4. **Handling:** Handle the product with care to avoid mishandling errors that may lead to damage.

FAQs

Q: What should I do if the product malfunctions?

A: If you encounter any issues with the product, refer to the troubleshooting section of the user manual or contact customer service for assistance.

Q: Can I use a charger with a different voltage?

A: It is recommended to use a charger within the specified voltage range $(4.8V \sim 6.0V)$ to prevent damage to the product.

Q: How do I know if the product is assembled correctly?

A: Follow the assembly instructions carefully, ensuring all components are securely attached and aligned as per the manual.

General information

• JAMARA e.K. is not liable for any damage caused to the product itself or through this, provided this is due to improper operation or handling errors. The Customer alone bears the full responsibility for the proper use and handling, including without limitation, the assembly, the charging process, the use and choice of the operation area. Please refer to the operating and user instructions, it contains important informati-on and warnings.

Certificate of Conformity

Hereby JAMARA e.K. declares that the product "Q7 Standard, № 033215" complies with Directive 2014/30/EU und 2011/65/EU. The full text of the EU Declaration of Conformity is available at the following Internet address: www.jamara-shop.com/Conformity

Specifications

Technical data

- Nominal tension 4,8V ~ 6,0 V
- Torque (kg/cm) 5,6 kg/cm (4,8 V) 6,2 kg/cm (6,0 V)
- Transit time (Sec./60°) 0,14 Sek. (4,8 V) 0,12 Sek. (6,0 V)
- Gear Plastic
- · Ball bearing 2BB
- Dimensionis (mm) 51 x 40,5 x 44,3
- Weight (g) 48 g
 - All rights reserved. Copyright JAMARA e.K. 2024 Copying or reproduction in whole or part, only with the expressed permission of JAMARA e.K.

Disposal restrictions

• Electrical appliances must not be disposed of in domestic waste and must be disposed of separately. You are obliged to take out the batteries, if possible, and to dispose of the electrical equipment at the communal collection points. Should personal data bestored on the electrical appliance you must remove them by yourself

CONTACT INFORMATION

Service centre

- JAMARA e.K.
- Am Lauerbühl 5 DE-88317 Aichstetten
- Tel. +49 (0) 75 65/94 12-0
- Fax +49 (0) 75 65/94 12-23
- <u>info@jamara.com</u> <u>www.jamara.com</u>
- Service Tel. +49 (0) 75 65/94 12-777
- service@jamara.com

Documents / Resources



JAMARA Q7 Standard Jr Multi Color [pdf] Instructions
Q7 Standard Jr Multi Color, Q7 Standard, Jr Multi Color, Multi Color

References

- Naslovnica Net.hr
- O t-trade.de is available for purchase Sedo.com
- **J**jamara.com
- Modellbau Zentral Peter Hofer Altdorf UR
- R Reitter Modellbau & Robotics Zubehör, Ersatzteile, Bausätze
- Mooser T-Trade: Dein neuer Lieblings-Online-Shop für Plastik Modellbau
- 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.