

UGO Remote Controlled Vehicle Instructions

Home » UGO » UGO Remote Controlled Vehicle Instructions

UGO Remote Controlled Vehicle Instructions





SAMOCHÓD ZDALNIE STEROWANY RC UGO POLICJA 1:43 10KM/H URC-1328 SAMOCHÓD ZDALNIE STEROWANY RC UGO MONSTER TRUCK 1:43 10KM/H URC-1329

www.ugo-europe.com

www.ugo-europe.com

Thank you for purchasing the UGO remote controlled vehicle URC-1328 URC-1329

Contents

- **1 KIT CONTENTS**
- **2 SPECIFICATION**
- **3 INSTRUCTIONS FOR USE**
- **4 IMPORTANT SAFETY**
- **INSTRUCTIONS**
- **5 GENERAL**
- **6 WARRANTY**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

KIT CONTENTS

- UGO car in 1:43 scale
- Remote control
- User manual

SPECIFICATION

Batteries: 2 x AA battery

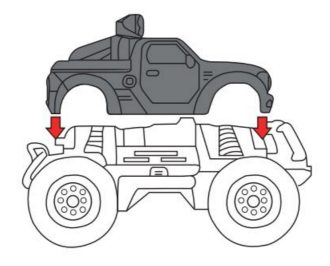
Loading: N/A Size: 14 x 8.5 x 8cm Weight: about 0.2 kg Frequency: 2.4GHz Speed: up to 10KM/H

Remote control distance : up to 10M

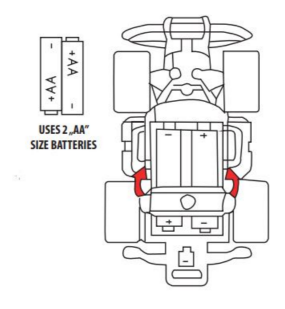
1. INSTALL TRANSMITTER BATTERIES

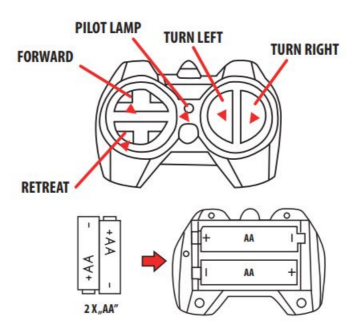
To turn the loudspeaker on, turn the volume knob clockwise to turn the knob to the left.

INSTALL THE CAR COVER AS SHOW



THE BATTERY PROTECTION COVER





2. INSTALL RC CAR BATTERY

Pull out the pins and remove the body. Make sure all accessories are properly attached, remove the protection film from the body before turning on the truck.

3. CONTROLLING THE TRUCK

Pair the frequency of the car and the transmitter. When pairing the frequency ,please don't let anything touch accelerator, ensure that the accelerator position does not appear deviation. In case paring is not successful ,please turn off both the car and the transmitter and repeat the pairing process above.

INSTRUCTIONS FOR USE

- For intentional purpose only
- Non-authorized repairs or taking the device to pieces make the warranty void and may cause the product damage.
- Incorrect use may cause danger: short circuit, fire, electric shock.
- Do not use the product in low and high temperatures, in strong magnetic Felds and in the damp or dusty

atmosphere.

- Do not drop, knock, or shake the device. Rough handling can break it.

NOTICE

- Please note the battery polarities when installing or replacing batteries. Non-rechargeable batteries can not be charged. Remove rechargeable battery pack from car before charging
- · Charge the battery under adult supervision
- Do not mix new and old batteries or batteries of different types
- · Remove batteries from car once they are exhausted
- Watch for short circuits at power terminals
- Touching the transmitter antenna while operating the car can affect the remote control distance; broken antennas should be handled by an adult
- This car is equipped with powerful driving forces. When moving at high speed, please do not try to break abruptly due to inertia.
- When the car move slowly, it indicates power is low. Please recharge following charging instructions.
- When charging, please ensure power sockets are connected properly.
- While not used for a long time please remove batteries from the car and the transmitter
- Unpack the car under adult supervision.
- · Keep this manual for future reference.
- Before using the device, read all instructions for device,
- · Battery or other connected devices.
- Do not expose the charger or cables to rain, water spray, solvents, liquids, or any direct flow of water. Always keep clean and dry.

IMPORTANT SAFETY INSTRUCTIONS

DANGER –RISK OF ELECTRIC SHOCK, BURNS, OR FIRE. Never replace, splice, or repair cables or connectors supplied with the device. DANGER Only charge devices in well-ventilated areas. If charging inside the car, make sure sufficient ventilation is provided.

RISK OF ELECTRIC SHOCK – Do not open. No user-serviceable parts inside. RISK OF BURNS.

GENERAL

- A safe product that complies with EU requirements.
- The product is made in accordance with RoHS European standard.
- The WEEE symbol (the crossed-out wheeled bin) using indicates that this product in not home waste.
 Appropriate waste management aids in avoiding consequences which are harmful for people and environment and result from dangerous materials used in the device, as well as improper storage and processing.
 Segregated household waste collection aids recycle materials and components of which the device was made.
 In order to get detailed information about recycling this product please contact your retailer or a local authority.
- Hereby, IMPAKT S.A. declares that the radio equipment type URC-1328, URC-1329 is in compliance with Directives: 2014/53/UE (RED) and 2011/65/UE (ROHS) and 2009/48/UE (TOYS SAFETY). The full text of the EU declaration of conformity is available at the following internet address www.ugo-europe.com or www.impakt.com.pl , at product tab.

WARRANTY

2 years limited manufacturer warranty

PRODUCT SPECIFICATION

Frequency range: 27.145MHZ±0.2MHZ Max. Radio-frequency transmitted: 7.5 W

PRODUCER

Impart S.A.
ul. Stanislawa Lema 16
62-050 Mosina Poland
www.impakt.com.pl
Designed in EU, made in PRC



More info in our website: www.ugo-europe.com



www.ugo-europe.com

Documents / Resources



UGO Remote Controlled Vehicle [pdf] Instructions UGO, URC-1328 URC-1329

References

- O Producent i dystrybutor sprzętu IT | IMPAKT S.A.
- 🔯 uGo | We Made, You Create

Manuals+, home privacy