

INSTRUCTIONS SHEET MUST BE RETAINED SINCE IT CONTAINS IMPORTANT INFORMATION.

These operating, installation, and salely instructions are integral parts of the product

PORTANT: asse nead all "CONSUMER INFORMATION" before operating this toy vehicle. ULT SUPERVISION REQUIRED.

Note to Adulta: to ensure that the child's play is both safe and fun, pieces review of operating instructions and safely lips in the CONSUMER INFORMATION section with your child.

- CONSUMER INFORMATION -

- SAFETY TIPS:

 Try surface may become hit and cause burns if the electronics get wet. DO NOT OPERATE this venicle meanin through water, show, sund, grass or any west or must by

- Notes that the which on shretel? The shrebs are for mal case?

 None glay this which on shretel? The shrebs are for mal case?

 Do not pick up which which in mich.

 Always power the registry in the floor by hand. Here there the car crist be floor.

 Anout colders with walls, we hand educate, or harmonismal bodies.

 The shreet process has in most contribute grow from these and wheels had.

 The world accessitation countribute, some one all established that could be a contribute on the process of the contribute of them.

 The world accessitation countribute, some case all established that could be a contribute on the countribute of the contribute of their shreet with other power and globe.

 Be sure to need your senticle for at least 5 minutes after every 15 minutes of oppositions.

- Stay clear of obstructions and hazards to avoid injury and damage.

YOUR NEW RIC IS DESIGNED WITH A BUILT-IN RECHARGEABLE BATTERY, CONTROLLER IS DESIGNED TO WORK WITH 2 AA BATTERIES.



- NSTALLING BATTERES NTO CONTROLLER (See Diagram 2)
 Resulter 2 (Not) 1967 Softime
 Resulter 2 (Not) Softime
 R

- ATTERY SAFETY INFORMATION (CONTROLLER)
 Do not nic situative, extended relation-dring, or rechangedable batteries.
 Remove ceretable britishers RFC will not be used first long period of time to present possible stative justices.
 Depose of batteries with, Do are discoused orbitatives (or production certaining norm-engineous) betteries; in the, as batteries may equiple or least
 rechangedable batteries are to be recrossed from the top before being charged.
 Rechangedable batteries are to be charged by an addition).

- Non-rechargeable batteries are not to be recharged.

 Offerent hypes of batteries or new and used batteries are not to be mixed.

 Batteries are to be insented with the cented potenty.

 Exhausted batteries are to be enroused from the tay.

 The supply isominals are not to be short-crossited.

- Exhausted batteries are to be serviced from the lay.

 The stage internal is an risk to be the controlled.

 CAUTOR BUILT-

- COLCK TPS

 The include rechargedele ballary is not charged prior to dispraced and mast be charged before the features.

 When your vehicle sizes to less power, it may lose function or performance. It is man to excharge the ballares, the ballares for an interior prior may charge depending on your driving plays.

 Radio inschrance can make your vehicle in an absormably, interformore can be created by other RC without a marriage of the same integratory electrical where, supplications, or collection, it is yet any from these larget ballares or collection. It is purposed to the control your vehicle, if your vehicle plays to for easy, it would want your proofs;

 Don't done your reliable mast had on indeed surright. Always lambs exist to the eff position when not in play.

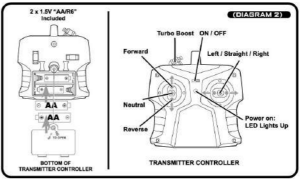
CLEANING INSTRUCTION
To dark, wice excess did from lay, Wige toy clean with damp citalt. Wipe try, DO NOT
MINERSE NUMBER and DO NOT CLEAN VEHICLE WITH ANY CHEMICALS. Let
the tay completely dry before playing.

- INSTRUCTION FOR DISPOSAL OF WASTE

 Your between and electronic lays should be recycled or disposed per your local waste management guidalines.

 Consist your book waste management guidalines.
 Consist your book waste management off locks but information regarding the environmentally sound recycling and disposal or batteries and electronic trys.

CHARGING THE R/C CAR (DIAGRAM I) CHARGING YOUR VEHICLE: 1. Make sure the switch is in the ONICHARGE position 2. Opes the chassis door and pall out the USB charging cable 3. Plug the USB charging cable into a SV d.c. 2A charging floot supplied) or USB port only, the light on the chassis will blink quickly to indicate that the vehicle is charging, 4. Once the vehicle is finished charging, the light will stop fading and stay CN 5. Charging fines will very deportungly on what kind of york it is plugged into BUILT-IN NON REMOVABLE RECHARGEARLE BATTERY 6 A A T T (0) Close LED OFF . ON/CHARGE 8 TO ADJUST STEERING ALIGNMENT BUILT-IN USB CHARGING CABLE steering alignment lever



FMSRI-KMAR-ISH-ENDIA

TROUBLE SHOOTING

PROBLEM	SOLUTION
Vehicle does not respond to controls.	Transmitter controller battery is drained. Replace the controller battery Vehicle is out of range. Bring controller closer to the vehicle. Interference from surrounding electrical machinery. Bring to a wide open space.
Vehicle does not drive straight.	Adjust the steering dial underneath the front axis, left or right, until the wheels point straight forward.
Vehicle does not move	Stop operation, switch off the power and rest your vehicle a few minutes.
Vehicle does not respond properly	Major reason is out of range. Bring controller closer to the vehicle. If the problem still occurs, remove the controller batteries and replace with new batteries and restart (ON/OFF) the vehicle.
Transmitter controller does not work	The controller light is off, its battery is drained. Replace the controller battery.

FEATURES:

 Up to 20 minutes playtime
 Full function RC 90 minutes quick charge
 Custom rims and graphics · Turbo boost





actrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice. Products with batteries should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

The product uses 2.4GHz remote control technology



MADE IN CHINA

We reserve the right to improve or amend product specifications. Colors may vary, Jada oval mark is a registered trademark of Jada Toys, Inc.

@2023 JADA TOYS, INC. CITY OF INDUSTRY, CA 91748, USA

- HOW TO PLAY:

 1. Turn the vehicle ON, then turn the transmitter controller ON within 17 seconds.

 * Do not press any other buttons or switches on the controller while pairing, this may cause interference.

 2. The LED on both the vehicle and controller will start blinking.

 3. Once the pairing is successful, the LED on both the vehicle and controller will stop blinking and stay on.

 4. If pairing is unsuccessful, turn the vehicle and controller OFF and try again.

- If your controller LED is blinking or losing brightness, please replace the battery.
 If your vehicle LED is blinking or losing brightness, please turn off and recharge the vehicle battery.
 When playing with multiple vehicles, only pair one controller to one vehicle at a time in order to avoid interference.

- TURBO BOOST FEATURE:

 Press down the Turbo Button to increase the speed of the vehicle

 The light on the controller will flash quickly to indicate that the Turbo Boost is in use

 Release the Turbo Button to resume back to normal speed

Industry Canada Warning:
This device contains licence-exempt transmitter(s)/receiver(s) that comply with innovation, Science and Economic Develop
ment Canada's is conce-exempt RSS(s). Operation is subject to the following two conditions: 1. This device may not cause
interference. 2. This device must accept any interference, including interference that may cause undestred operation of the
device.

interference. 2. This device miss accept any accept any accept any acceptance of a type and maximum (or lessed gain approved for the transition that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the entering type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC WARNING:
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radialer stafe frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not cover an particular installation. If this equipment does cause the armful interference to radio or talevision reception, which can be determined by furning the equipment off and on, the user is encouraged to by so correct the interference por or more of the following necessaries.

- Reprient or relocate the receiving antenna, increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.