Jadą.		Final Output Approval (Hong Kong Office use only)		
FF7		Art Dept Approved Engineer	Signature	Date of approval
Description: Scale: Material Code:	RC Instruction Sheet 7.5° F36194-KMAR-ISH-EN01A	Approved QA Engineer Approved Remarks:		
Date: Prepared By:	10 Apr 2025 Andy			

FF19 - 7.5" RC Size: 21mm x 297mm Front 1C + Back 1C

a	VAPOUR FEATURE: Flip open refill cap. Use mini water dropper to add water. CAUTION! Use only tap water or mineral water. DO NOT USE purified water, distilled, or bottled water. Only fill with water, do not use any other liquids. Empty water tank completely after use. * No actual HEAT	CLEANING: If the atomizer gets clogged, use white vinegar or alcohol to clean and remove any water residue from the nozzle.
		nozzle.

INSTRUCTIONS SHEET MUST BE RETAINED SINCE IT CONTAINS

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

IMPORTANT: Please read all "CONSUMER INFORMATION" before operating this toy vehicle.
ADULT SUPERVISION REQUIRED.

Note to Adults: to ensure that the child's play is both safe and fun, please review all operating instructions and safety tips in the CONSUMER INFORMATION section with your child.

CONCUMED INCODMATION

CONTENTS: 1 x Vehicle 1 x Transmitter Controller 1 x Mini Water Dropper

- SAFETY ITPS:

 To y surface may become hot and cause burns if the electronics get wet. DO NOT OPERATE his vehicle nearin/through water, snow, sand, grass or any wet or muddy surfaces.

 Never play this vehicle on streets! The streets are for real cars!

 Do not jock up vehicle white in motion.

 Always glace the rangenty on the floor by hand. Never throw the car onto the

- hoor.
 Avoid collisions with walls, any hard objects, or human/animal bodies.
 Keep fingers, hair and loose clothing away from tres and wheel hubs.
 To avoid accidental operation, remove all batteries from controller when not in

- use.

 Do not connect this toy with other power supplies.

 Do not insert any wire into electrical outlets.

 Be sure to rest your vehicle for at least 5 minutes after every 15 minutes of
- operations. Stay clear of obstructions and hazards to avoid injury and damage.

THIS VEHICLE IS DESIGNED TO WORK WITH 3 (THREE) STANDARD "AAA" ALKALINE BATTERIES, SOLD SEPARATELY. CONTROLLER IS DESIGNED TO WORK WITH 2 (TWO) STANDARD "AA" ALKALINE BATTERIES, SOLD SEPARATELY.

- INSTALLING BATTERIES IN THE VEHICLE (See Diagram 1)
 Requires 3 (three) "AAA" alkaline batteries (Not included)
 1. Push the ON/OFF switch to "OFF" position on underneath the vehicle.
- compartment.

 5. Replace the battery compartment door and use a screwdriver to lock the compartment door.
- Using a screwdriver (not included), remove the battery compartment door.
 Remove and properly dispose of the used batteries (if any).
 Insert the 3 "AAA" batteries, with polarity (+/-) as shown inside battery.

compartment.

4. Replace the battery compartment door and use a screwdriver to lock the

The second secon

Remove lattices of which will not be used for a long person or une we year-possible battery lessified by Do not dispose of batteries (or products containing Dispose of batteries safely. Do not dispose of batteries (or products containing convergence) and the products of the products of the contract of the products of the contract o

- INSTALLING BATTERIES INTO CONTROLLER (See Diagram 2)
 Requires 2 (two)* AA* alkaline batteries (not included)

 1. Using a screwdriver (not included), remove the battery compartment door.

 2. Remove and properly dispose of the used batteries (if any).

 3. Insert the 2 *AA* batteries, with polarity (+-) as shown inside battery
 - OURCK TIPS

 When you which staffs to lose power. It may lose function or performance. It's tree for the bitteries. From which is running time may charge depending on the performance of the public relationship to the public relationship to the PC which can remay on the same frequency, described wires, but the PC which can running on the same frequency, described wires, but the PC which can running on the same frequency, described wires. Don't their oper volverion early fair on the same frequency described wires. Don't their oper volverion early fair on the same frequency described wires. Don't their oper volverion early fair on the same frequency described with the same frequenc

To dear, wipe excess diff from foy, Remove batteries first. Wipe toy clean with damp oldn. Wipe day. DO NOT IMMERSE IN WATER and DO NOT CLEAN VEHICLE WITH ANY CHEMICALS. Let the toy completely day before putting batteries back into clean, dry battery compartment.

INSTRUCTION FOR DISPOSAL OF WASTE

- INSTRUCTION FOR USPOSAL OF WASTE

 Your batteries and electronic type should be recycled or disposed per your local
 waste management guidelines.

 Contract your local waste management officials for information regarding the
 environmentally sound recycling and disposal of batteries and electronic toys.

TROUBLE SHOOTING

BATTERY SAFETY INFORMATION

SOLUTION	
Power switch is off. Make sure to turn it on. Batteries are installed with incornect polarities. Check the + and - markings to make sure the batteries are properly algored. Batteries are drained. Replace batteries and/or install new batteries.	
Transmitter controller battery is drained. Replace the controller battery. Wehrick a out of range. Bring controller closer to the vehicle. Interference from promoting electrical machines by filming to a wide open space.	
Adjust the steering dial underneath the front axe, left or right, until the wheels point straight / forward.	
Stop operation, switch off the power and rest your vehicle a few minutes. Check the position of the batteries in the vehicle, they may have been knocked loose during play.	
Major reason is out of range. Bring controller closer to the vehicle. If problem still happen, remove the controller batteries and replace with new batteries and restant (ONIOFF) the vehicle.	
The controller light is off, its battery is drained. Replace the controller battery.	

moustry canada Warning:
This device contrains bent-one-one-part paramiter (pit-sceiver(s) that comply with Innovation. Science and Economic Development Canada's locence-exempt RSS(s), Operation is subject to the following two conditions. 1. This device may not cause interference. 2. This device must account any interference, including interference that may cause undersed operation of the device.

Linder House's Counting regulation, in about transmitter may congress using an interference to the result of the part of the second of the device.

Linder House's Counting regulation, and transmitter may congress using an interference due to the part of the second of the transmitter by Industry Canada. To reduce potential radio interference to other users, the enternal type and its gain should be so character that the equivalence devices of the part of the part of the part of the part of the second of the transmitter by Industry Canada. To reduce potential radio interference to other users, the enternal type and its gain should be so character that the part of the p

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 complex with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not clause 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 helded and found to comply with the limits for a Class 8 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 are used in a continuous contraction of the provide reasonable protection against harmful interference based communications. However, there is no guarantee that interference will not count or particular installation. If this exported took access them interference has delivered by pursuant by a few points of the access them interference has delivered by pursuant the few points of the access them to be seen processors will not be delivered by the superior of do not be used to expose the processors.

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the explanent into an outlet on a circuit different from that to which the receiver is connected. Consult an experienced radioTV technician for help.

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

The product uses 2.4GHz remote control technology.



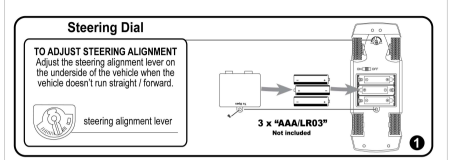
We reserve the right to improve or amend product specifications. Colors may vary.

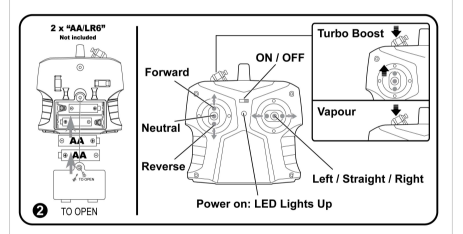


©2025 JADA TOYS, INC. CITY OF INDUSTRY, CA 91748, USA

RF frequency band: 2411-2472 MHz Transmitter power: 2.8dBm

MADE IN CHINA





HOW TO PLAY:

- 1. Turn the vehicle ON, then turn the transmitter controller ON within 30 seconds.
- * Do not press any buttons or switches on the controller while pairing, this may cause interference.
- 2. The LED on controller will start blinking.
- 3. Once the pairing is successful, the LED on 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.
- * 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

F36194-KMAR-ISH-EN01A