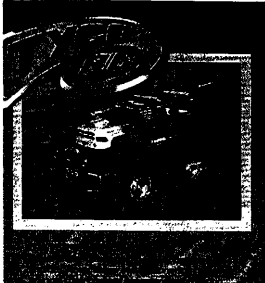
375144020





BIG BAD KON

TO



If you have questions or difficulty operating this vehicle, DO NOT RETURN IT TO THE STORE! Call Toll-Free 1-888-557-TYCO (1-888-557-8926) for EXPERT technical help and RAPID parts and service assistance. For battery/charger information,

call Toll-Free 1-800-348-0751

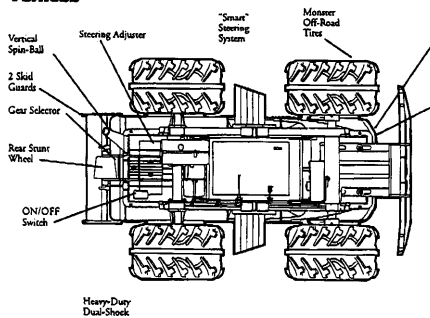
L CONTENTS

- BIG BAD KONG™ Vehicle
- Transmitter
- Battery (with fuse)
- Charger

FEATURES

- Full function
- **第 27 MHz**
- Range up to 65'/20m

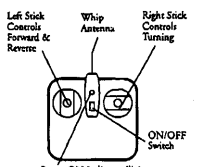
VEHICLE



Battery Compartment Cover ("windshield")

Battery Compartment (under windshield)

TRANSMITTER



MATTEL WHEELS

MAY-21-1999 Ø6:58

Suspension

Power-ON Indicator Light



- Start with a full charge.
- Z. Turn vehicle switch ON. Turn transmitter switch ON.

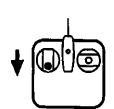
....

3. When you're done driving, turn vehicle and transmitter switches OFF.

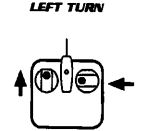
M. OPERATING YOUR VEHICLE

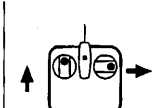
1. BASIC OPERATION

FORWARD



REVERSE





RIGHT TURN

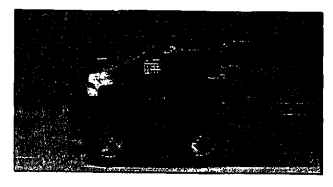
2. COOL BIĞ BAD KONG™ STUNTSI For the wildest stunts, start with a full charge.

BRAWLIN', HAULIN' SPEEDI

Put the gear selector into FAST mode ("F"). Now jam the left control stick all the way up and keep it there for rippin' speed — on or off-road!

GIANT JAMMIN' WHEELIESI

Put the gaar selector into STUNT mode ("S"). Push the left stick down to drive in reverse. Once you've accelerated to full speed, quickly push the left stick up: your vehicle will rear back into an awasome wheelie! Keep the left stick all the way up to keep driving in wheelie mode. When your vehicle drops back onto all four wheels, the heavy-duty suspension will soak up the impact.











VERTICAL TAILSPINS

Put the gear selector into STUNT mode ("S"). Push the left stick down to drive in reverse. Once you've accelerated to full speed, quickly push the left stick up to go into wheelie mode. Now give the left stick enother quick upward push. Your vehicle will rock back onto the Vertical Spin-Bail. Kaep the left stick all the way up for an amazing vertical 360° spin!









ΤO

IV. SCREAMIN' TECHNOLOGY"

Your Big Bad Kong™ vehicle includes many advanced engineering features for ultra-high performance and safety.

1. PERFORMANCE FEATURES

SPECIAL SPEED & STUNT FEATURES

This isn't just a "monster truck" body and a set of giant tires! The Big Bad Kong vehicle is designed for ultra-high speed, extreme off-road driving...AND awesome stunts! See Section III, 2 for detailed stunt information.

"SMART" STEERING

Unlike many R/C vehicles, the Big Bad Kong vehicle uses an advanced power-steering system. This system actually senses the front wheels' position and steers them straight when the right control stick is released.

DUAL-SHOCK SUSPENSION

To handle the weight and power of this vehicle, we've designed a special heavy-duty dual-shock-absorber suspension system. These super-tough springs - together with a set of honkin' all-terrain tires - give it amazing off-road driving power!

2. SAFETY SYSTEMS

SPRING-LOADED FRONT BLIMPER

Your vehicle features a specially-designed spring-loaded front bumper that "gives" on impact. This feature protects people, walls and the vehicle itself. Please read and follow all of the safety cautions in this Owner's Manual.

"SMART" SENSOR

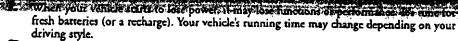
A special sensor prevents the vehicle from operating if it senses a heavy object trying to "ride" the vehicle. The sensor works by detecting excessive compression of the suspension springs. It's a "smart" sensor that won't cut power if the springs compress just for a second during hard off-road driving.

EASY-CARRY SYSTEM

We've engineered this vehicle to make it safe and easy to carry. There are three "handle" points on the vehicle: (a) the front bumper: (b) the "light bar": (c) the rear Stunt Wheel. You can safely carry your vehicle by any two of these points. Please don't try to carry it by just one of them, though: this is a big, heavy vehicle! And be sure to ask for help carrying the vehicle if you need it!

HIGH-SECURITY BATTERY COMPARTMENT

To ensure the security of the high-capacity battery that powers your vehicle, we've designed a special battery compartment. You'll need a Philips screwdriver to open and close the compartment...and to secure the tough steel bracket that locks the battery in place. Be sure you NEVER operate your vehicle without the battery properly secured!

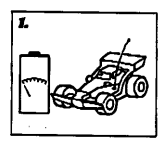


Radio interference can make your vehicle run badly. Interference can be caused by other R/C vehicles running on the same frequency; electrical wires; large buildings; or CB radios. Try to stay away from these!

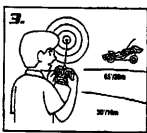
3. Point your transmitter antenna up - not down toward your vehicle. If your vehicle gets too far away, it won't work properly.

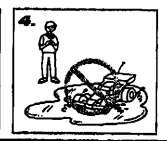
Don't drive your vehicle in sand or through water or snow. If your vehicle does get wet, wipe with a towel and allow to dry completely.

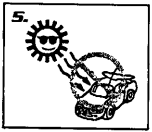
5. Don't store your vehicle near heat or in direct sunlight. Always turn switches OFF for storage.







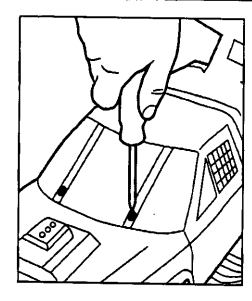




VI. BATTERY INSTALLATION

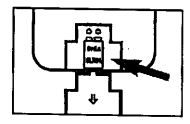
1. VEHICLE

- You'll need a Philips screwdriver to get started. Please ask an adult to handle with battery installation.
- NEVER operate your vehicle without the battery properly secured!
- 1. Give your battery a full overnight charge (see Section VII).
- Make sure vehicle and transmitter switches are turned OFF. Carefully unscrew the 2 screws that secure the battery compartment cover ("windshield"). Lift off the battery compartment cover.
- Unscrew the 2 screws that hold the battery bracket. Carefully lift off the bracket. Install the battery securely in the compartment. Replace the bracket and tighten the screws. Snap together the wire connectors from the vehicle and the battery (make sure they are securely snapped together).
- Replace the battery compartment cover ("windshield") and righten the screws.



2. TRANSMITTER

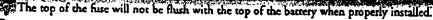
- Install one 9-volt battery with polarity (+/-) as shown inside battery compartment.
- 2. The transmitter battery will last much longer than the run time of the rechargeable vehicle battery.



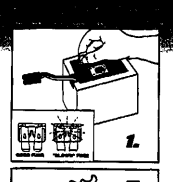


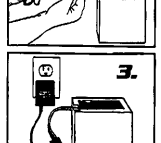


TO



- 2. If you are recharging your battery, make sure the 25 amp fuse already installed in the battery is in good condition. Remove the fuse from the battery and look at it to make sure it is not blown. Replace a blown fuse with a new Power Wheels 25 amp fuse.
- 3. Plug the charger and battery connectors together.
- If you are recharging your battery, you will first need to disconnect the battery connector from the vehicle's motor harness connector.
- 4. Plug the charger into a standard wall outlet.
 - If power flow to the wall outlet is controlled by a switch, make sure the switch is ON.
- Before first-time use, charge the battery for at least 18 hours. NEVER charge the battery longer than 30 hours.
- The battery must be upright while charging.
- 6. Recharge the battery for at least 18 hours after each use of your vehicle. Do not charge the battery longer than 30 hours.
- Once the battery is charged, disconnect the charger connector from the battery connector. Unplug the charger from the wall outlet. The battery is now ready to be installed in your vehicle. If your battery is already installed in your vehicle, simply re-connect the battery connector and the vehicle's motor harness connector and replace the battery compartment cover (see Section VI).





VIII. CAUTIONS

Adults, this toy is recommended for children 10 years of age and older. To ensure that the child's play is both safe and fun, please review the operating instructions and ALL SAFETY PRECAUTIONS AND INSTRUCTIONS with the child.

1. BATTERY SAFETY CAUTIONS

WARNINGS

- The battery and charger must be handled and operated by adults only, adult supervision is recommended AT ALL TIMES during operation of this toy. The battery is heavy and contains sulfusic acid (electrolyte). Dropping the battery could result in serious injury.
- Never allow children to charge the battery. Battery charging must be done by adults only. A child could be injured by the electricity involved in charging the battery.
- · Use of the wrong type battery, fuse or charger could cause a fire or explosion, resulting in serious injury.
- Read the cautions on the back panel of the battery.
- Never lift or carry the battery by the wires or connector. This can damage the battery and possibly cause a fire resulting in
 injury. Lift and carry the battery by the case only.
- Examine the battery, charger and their connectors for excessive wear or damage each time you charge the battery. If damage or excessive wear is detected, do not use the charger, the battery or the vehicle until you have replaced the worn or damaged part.
- Never alter your vehicle or its electrical system in any way. Alterations could cause a fire resulting in injury and could also ruin
 the electrical system.
- Use the charger in dry locations only.

Please Note:

- Your new battery must be charged for at least 18 hours before you use it in your vehicle for the first time. NEVER charge the battery longer than 30 hours.
- Before charging a battery, examine the battery for cracks and other damage which may cause sulfuric acid (electrolyte) to leak
 during the charging process. If damage is detected, do not charge the battery or use it in your vehicle. Battery acid is very corrosive and can cause severe damage to surfaces it contacts.
- The battery must be upright while charging.
- This toy is not intended for children under 3 years old. The charger is not a toy.
- Do not short-circuit the supply terminals.
- You do not need to remove the battery from your vehicle to recharge it.
- Do not charge the battery on a surface which could be damaged by the acid contained in the battery. Take precautions to proteer the surface on which you charge the battery.
- Use only a Power Wheels® 6 volt charger (120 VAC60 Hz 6W with an output of 6 VDC 400mA) to charge your Power Wheels® 6 volt battery.



- If a battery leak develops, avoid contact with the leaking acid and place the damaged battery in a plastic bag, See information below for proper disposal.
- . If acid comes in contact with skin or eyes, flush with cool water for at least 15 minutes and call a physician.
- If acid is internally ingested, give water, milk of magnesia or egg whites immediately. Never give emetics or induce vomiting.
 Call a physician.
- Charge a new battery for at least 18 hours before first use. Never charge the battery longer than 30 hours. Overcharging or undercharging the battery may shorten battery life and decrease vehicle running time.
- After the first charge, recharge the battery for at least 14 hours after each use. NEVER charge the battery longer than 30 hours.
 Charge the battery after each use, regardless of how long the vehicle was used.
- The battery must be upright while charging.
- Do not allow the battery to run down completely before charging.
- Charge the battery before storing the vehicle.
- . Charge the battery at least once per month, even if the vehicle has not been used.
- · Leaving the battery in a discharged condition will ruin it.
- Always remove an exhausted battery from the vehicle. Battery leakage and corrosion can damage the vehicle.
- Do not store the battery in temperatures above 75° F or below -10° F.
- Prevent the battery from moving freely inside the battery compartment. Always use the battery bracket to secure the battery in the battery compartment.
- Examine the battery, charger and their connectors for excessive wear or damage each time you charge the battery. If damage is
 detected, do not use the charger, the battery or the vehicle until you have replaced the worn or damaged part.
- Attempting to charge the battery without a 25 amp fuse or with a blown fuse will not damage the battery, but it will not charge.
 Check the fuse to make sure it is in good condition each time you charge the battery.

BATTERY DISPOSAL

- Your Power Wheels[®] battery is a sealed lead-acid battery. It must be recycled or disposed of in an environmentally sound manner.
- Do not dispose of a lead-acid battery in your regular, household trash. The incineration, landfilling or mixing of sealed lead-acid batteries with household trash is prohibited by law in most areas.
- Return the battery to a federal or state approved lead-acid battery recycler, such as a Power Wheels[®] authorized service center, or a local seller of automotive batteries. In Minnesota, call 1-800-348-0751 if further disposal information is required. Contact your local waste management officials far other information regarding the environmentally sound collection, recycling and disposal of lead-acid batteries.

IMPORTANT BATTERY INFORMATION

- Insure that battery polarity is correct.
- Use only batteries of the type recommended (or equivalent).
- Do not mix old and new barreries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- · Remove used-up batteries immediately. Remove batteries if vehicle will not be used for a long period.
- · For best performance use alkaline batteries (where disposable batteries are called for). Battery life may vary depending on battery brand.
- Do not recharge non-rechargeable batteries.
- Do not short-circuit terminals.
- Remove rechargeable batteries before recharging. Battery charging must be done by adults only.
- Dispose of batteries safely.

Applied Etc. Reflect LACK IDNE Applied Etc. Reflect Lack IDNE



TO

P = PROBLEM

C = POSSIBLE CAUSE

5 = SOLUTION

Street Control of the 5 .. . Charge the hattery. A soor honory should have liese. charged for at thank IS house before sieling the inhicia fair the first time. After first-time use, realieins the bettery

for at least 14 hours altir coch and MEVER chergo the battary looger than 20 Kings Chack all connectors: Make supp the he In tightly plugged into the charger come otic and that the

200 - 10 1000 x 444

charger is plugged into the small Moke zero power flow to the well acting is DA

Significant in the Supremy to tell Hypercharges is westing uniary you invest extension if you suspent there is problem with your charges, contact your facal for **#1581**771 Mosts substitut service conter They can charger for you.

e Make sure that the between has a property Distalled. Pewer Whealth 25 amp his Before charging, for Best. performance, do not use subminute partie, and and

· Paradi

San Make sure that the live in the bettery to it pood condilien. Remove the lies from the bottery food sights save A. la not slown. Roplaco à blove time white Fried. Wheels 21 amp fuse. For best perfectances, de net use substitute parts.

Sic . Check all mires and connectors. Make sure the betterycontector is tightly plugged into the motor harmout connector, and that there are no losse wires ground the er, minters.

 \mathbf{S}^{-} . If your buttary is old or if you have not followed \mathbf{h} care instructions, your bestory may be dead; if you as unsure whether or not the bettery is dead; you can have it tosted at your local Power Wheele authorized service

Contract of the second

B' + Creck vehicle and transmitter switches."

5- · Roploco transmitter howery with fresh elkeline be

The Change laborate this print the transfer of the control of the

Replace or another balley min from religion femory

Charge the bettery A now fattery thesis how he en rged for at least 18 hours fifters saing the validabilities the first time: After first-time user, spekinger the bettery to me the form the second of the second try longer than 19 hours 1500 15 Check of compours. Had young the binary connected on significant the state of the s

Make one power floir or the wall harte is 100

5 . De not charge the battery lenger then Minima Eiger suspect that year hostery is distrayed on a requit of are charging centers your local Privat Magain anthonion. parties ratter They can last your charges her you

· Evan with proper curs, a continguistic Etwary data not. erege hoder; Me hal to I years, disease. ing on use conditions: Neglocie this bettery mith a Pinner Wheelet & volt ballery, for best performance, de not use

Si . Make sure that the lieuwy hat a properly installed - in-Power Whesle? 25 amplies before charging for best performance, de poi una subelimis parti.

S: • Charge the bettery. A new bettery chaste have been charged for at lease 18 hours balons using the vehicle for the first time. After livery line also, rechings the books for at least 16 bours older each see. MEVER charge the balany leagur than 30 hours: "

· Check all connectors. Make uses the bottory connector. is tightly phagged into the charger connector and discuss charger is plugged into the well;

Same and the same of the same

Make sure power flow to the visit entire in DN.

5 - After your vehicle's nersel number line the buttery and need to be recharged.

Make sure that the bathey had a properly one Private Wheel To any five before charging.

portemence, do not usy substituto perte

Sie Elea with proper cure; a rockerpeoble lie leif fret mit. list lateres. Average benary life is 1 to 3 poors, day in of see conditions Replace the horning pick at Wildele Coult bettery, for boat particularity at a Sidatilaria parts.

5 Year valuate sequines a Person Wheele Strong loss life.
Use betters. Make sure the Power Manager Strong less is in good condition and properly lesselled. For the sure series. nor to not use substitute parties

emply generally liberages between the second was

S • No action required.

If you charge doe no govern uning use this he colinicates problems

Në action required.

 If your charger door not make neige or swell sing during charging, this does not indicate a problem.

S' . Vokialo will take accord hours to dry: Allow his dry their oughly before trying again.

· Operate your valuete its a dry gree. Avoid driving he - handar stad mades. .

TO



© 1999 Mariel, Inc., Mr. Laurel, NJ 08054 U.S.A. PRINTED IN CHINA, All Rights Reserved. © and TM designate U.S. trademarks of Mariel, Inc.

Retain this address for future reference: Martel U.K., Ltd., Meridian West, Leicester LE3 2WT, Martel Australia Pty., Ltd., Richmond, Victoria 3131 - Consumer Advisory Service: 1800 800 812 (valid only in Australia). Mattel East Asia Limsted, 950 Ocean Centre, Harbour City, HK, China, In Britain 49 MHz is not available, 27 MHz can be rated against 40 MHz vehicles.

COMPLIANCE WITH FCC REGULATIONS

THIS DEVICE COMPLIES WITH PART IS OF PCC RULES. OPERATION OF THIS DEVICE IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE

(2) THIS DEVICE MUST ACCEPT ANY HARMFUL INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

This device generates and uses radio frequency energy and if not used properly may cause interference to radio and selevision reception. It has been seared and found to comply with the limits set by the FCC, which are designed to provide reasonable protection against such interference.

CAUTION: PCC Regulations state that changes or modifications to this product not copyright spheroved by the party responsible for compliance could void the user's authority to operate the equipment.

WARRANTY INFORMATION

This produce is covered by two different waterarties: A 90-Day Limited Waterarty on the vehicle and transmisse, and a 6-Month Limited Waterarty on the Battery and Charges.

[WARRANTY TEXT]

Powerful Mabuchi Μοτοι

TOTAL P.009