



CAUTION: Surfaces may become hot and cause burns if electronics get wet. Do not operate vehicle through water or snow.

CAUTION-ELECTRIC TOY-NOT RECOMMENDED 6 YEARS OF AGE AS WITH ALL ELECTRIC PRODUCTS, PEDE CHILDREN UNDER 6 OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK INPUT: 120VAC. 60Hz. 12VA. DUTPUT-8 SYDIC. 420mA. 3 SW.

G3448-0920 G3448-S1

TYCO® R/C SUPPORT

Questions or problems with your product?

DON'T RETURN IT TO THE STORE!

Just call us for help.

U.S. consumers may also register their products at this number.

1 888 557-TYCO (8926)

tycorc.com

Keep these instructions for future reference: they contain important information. IMPORTANT: Please read all "Consumer Information" (last page) before operating your vehicle.

I.CONTENTS/FEATURES

Vehicle

Transmitter

7.2v Battery pack

7.2v wall charger

5AA Batteries

Vehicle

- Try-Me-with light and engine sound
- Adjustable airbrakes
- MultiBand™ selector switch
- ON/OFF/Try-Me (light and sound) switch
- This switch has three positions:
- Vehicle On: Vehicle runs with sounds effects and light as you drive
- Vehicle OFF
- ∀/◄

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

 Vehicle On: Activates 'try me' function with lights and engine sounds

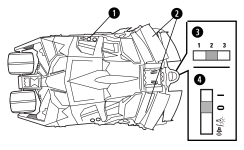
 Vehicle On: Activates 'try me' function with lights and engine sounds

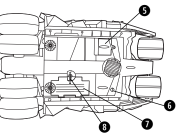
 Vehicle On: Activates 'try me' function with lights and engine sounds

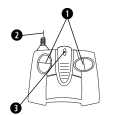
 Vehicle On: Activates 'try me' function with lig
- **6** 3AA battery door
- Steering adjuster
- For when your vehicle appears to veer to either the right or left. Use screwdriver (not included) to turn the knob in the direction necessary to correct the vehicle's alignment.
- 7.2v battery door
- Battery latch

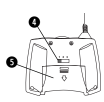
Transmitter

- Vehicle controls
- Antenna
- LED light-indicates battery strength
- MultiBand™ selector switch
- S Battery door









II. VEHICLE OPERATION

FORWARD



REVERSE



LEFT



RIGHT



III. MULTIBAND™ FEATURE

- Your vehicle features the advanced Tyco® R/C MultiBand™ system. This system lets you race your vehicle head-to-head

 against up to two of your friends (up to 3 drivers total) without any radio interference from your friends' transmitters or vehicles. You must be racing against another Tyco® R/C MultiBand™-equipped vehicle for this feature to work.
- There's one MultiBand™ selector switch on your vehicle chassis, and another one on your transmitter. The vehicle switch has 3 positions: one for each MultiBand™ setting.



The transmitter switch has 3 positions: one for each MultiBand $^{\text{TM}}$ setting.



- For successful operation, the vehicle switch and the transmitter switch must be set to the same MultiBand™ setting. When you're driving by yourself, you can set the switches to any of the 3 MultiBand™ settings (as long as they match).
- When you want to race head-to-head, just make sure that each driver (up to 3 drivers total) has a vehicle and transmitter set to a different MultiBand™ setting.
- The transmitter's MultiBand™ selector switch also serves as the transmitter's power switch. To operate your vehicle, just turn the vehicle ON; then set the transmitter switch to the desired MultiBand™ setting. Push any transmitter control and you will be able to run and control your vehicle.
- You must be racing against another Tyco® R/C
 MultiBand™-equipped vehicle for this feature to work. A
 non-MultiBand™ vehicle, running on the same frequency
 as your vehicle, may interfere with operation of your
 vehicle. If you are racing against a non-MultiBand™
 vehicle, make sure that vehicle operates on a frequency
 different from yours.
- If you need to change the MultiBand™ setting, first make sure that your vehicle is turned OFF. Change the switch position as desired, making sure to change both the transmitter AND the vehicle switches. Then turn your vehicle back ON for more racing action. NOTE: Make certain you're not pressing a transmitter control while changing selector switch position.

IV. BATTERY INSTALLATION

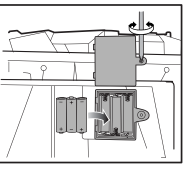
There are two power sources: a 7.2v SubC NiCad rechargeable battery pack (which powers all the driving and turning) and a 3 AA Alkaline battery pack (which powers the lights, sounds and RF receiver)

For detailed information regarding rechargeable battery charging and safety, please refer to the "Battery Charging/Care" section.

Vehicle

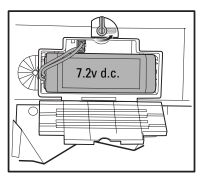
For lights, sounds and RF receiver position battery installation:

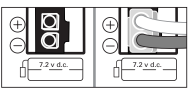
- 1. Use a screwdriver (not included) to unscrew the power clip cover screw, open the battery cover as shown.
- Install 3 AA alkaline batteries with polarity (+/-) as shown inside the battery compartment.
- 3. Replace the battery door.



For driving battery installation:

- Rotate the battery door latch to the unlocked position and open the battery door.
- 2. Insert the charged battery pack into the battery compartment as shown.
- Connect the battery pack's wire connector to the vehicle's charging jack as shown. Make certain the connector is securely connected.
- Close the battery door and rotate the battery door latch to the locked position.





Transmitter

- 1. Remove the battery cover as shown.
- Install 2 AA alkaline batteries with polarity (+/-) as shown inside the battery compartment.
- 3. Replace the battery door.



V. BATTERY CHARGING/CARE

CAUTION: Use only the charger supplied with this toy. Do not use any other charging source.

Use only Tyco® R/C 7.2v NiCd battery packs. Other batteries may leak or rupture, causing personal injury and damage.

- 1. Plug the wall pack charger into a standard wall outlet.
- Connect the battery pack's wire connector to the wall pack charger connector. Make certain the two connectors are tightly snapped together.
- To disconnect the wires, push down on the connector clip and pull apart.
- After charging, the battery will feel warm. This condition is normal for fully charged batteries.
- 5. New battery packs must be charged for 5 1/2 hours the first two times charged. Subsequent charges will require 4 hours. Charging the battery pack for more than 5 1/2 hours will not give you a longer running time. 5 1/2 hours is all that is required for a fully charged battery pack.
- 6. Unlike alkaline batteries, which lose power gradually, a NiCd (Nickel-Cadmium) battery will run for its normal running time and then lose most of its power at once. That's how you'll know it's time to recharge the battery pack.
- After use, the battery pack will be hot! Wait at least 20
 minutes until the battery pack cools before recharging.
 Recharging a warm or hot battery pack will greatly reduce
 the number of times your battery pack can be recharged.

RECHARGEABLE BATTERY INFORMATION:

- ✓ DO NOT RECHARGE BATTERY PACK IF IT'S HOT. ALLOW IT TO COOL BEFORE RECHARGING.
- ✓ DO NOT RECHARGE A BATTERY PACK THAT SHOWS LEAKAGE OR CORROSION.
- ✓ DO NOT DISASSEMBLE THE BATTERY PACK. THE BATTERY PACK IS A SEALED RECHARGEABLE NICKEL-CADMIUM BATTERY.
- ✓ EXERCISE CAUTION IN HANDLING A HOT BATTERY PACK.
- ✓ IF BATTERY PACK AND/OR CHARGER ARE WET, THOROUGHLY DRY BEFORE CHARGING.
- **✗** DO NOT RECHARGE NON-RECHARGEABLE BATTERIES.

Note to Adults:

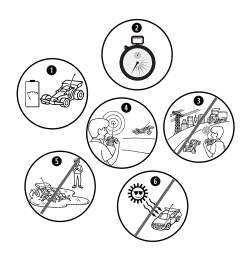
- Remove rechargeable batteries before recharging. Recharge batteries only under adult supervision.
- Regularly examine for damage to the cord, plug, enclosure and other parts.
- In the event of any damage, the toy must not be used with the battery charger until the damage has been repaired.
- This toy is not intended for children under 3 years old. The battery charger is not a toy.

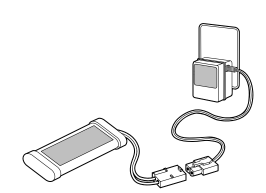
THIS PRODUCT USES A NICKEL-CADMIUM RECHARGEABLE BATTERY PACK. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY. FOR FURTHER INFORMATION REGARDING BATTERIES OR THEIR DISPOSAL PLEASE CALL 1-888-557-TYCO

VI. CONSUMER INFORMATION:

QUICK TIPS

- When the 3AA batteries in the vehicle are running low the sound effects and motor will cut off. You'll then hear a 10-second beep. Change to new AA batteries. When the 7.2v SubC NiCad is low or encounters a stall, the unit will cut the motors and turn off the sound effects. The unit will beep as long as the user continues to press the remote control.
- Your vehicle's running time may change depending on your driving style.
- Radio interference can make your vehicle run badly. Interference can be caused by other non-MultiBand™ R/C vehicles running on the same frequency; electrical wires; large buildings; CB radios; or other wireless gear. Try to stay away from these!
- Point your transmitter antenna up not down toward your vehicle. If your vehicle gets too far away, it won't work properly.
- Onn't drive your vehicle in sand or through water or snow. If your vehicle does get wet, wipe with a towel and allow it to dry completely.
- Don't store your vehicle near heat or in direct sunlight.
 Always turn switches OFF and remove all batteries for storage.





Note to Adults: To ensure that the child's play is both safe and fun, please review all the operating instructions and safety rules with your child.

Safety Tips

- NEVER drive your vehicle on streets! They're for real cars!
- . DO NOT pick up the vehicle while it's in motion.
- . Keep fingers, hair and loose clothing away from the tires and the wheel hubs while the vehicle is switched ON.



CAUTION: To prevent entanglement, keep hair away from whoole

- Adult supervision is recommended when this vehicle is being
- To avoid accidental operation, remove all batteries when not in use. Always turn all switches OFF before removing batteries.

BATTERY SAFETY INFORMATION

In exceptional circumstances batteries may leak fluids that can cause a chemical burn injury or ruin your toy (product). To avoid battery leakage:

- · Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the toy before being charged (if designed to be removable).

- · Rechargeable batteries are only to be charged under adult supervision (if designed to be removable).
- · Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- . Do not mix old and new batteries.
- Only batteries of the same or equivalent type as recommended are to be used.
- . Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the toy.
- . The supply terminals are not to be short-circuited.
- . Dispose of battery(ies) safely.
- . Do not dispose of this toy in a fire. The batteries inside may explode or leak.

Battery Performance Note:

For best performance use regular or high-performance alkaline batteries (where disposable batteries are called for). If your vehicle is supplied with standard (carbon-zinc) batteries for initial use and/or demonstration purposes, we recommend replacing them with alkaline batteries when necessary. Battery life may vary depending on battery brand.

SYMPTOM - PROBLEM? -	PROBABLE CAUSE	CORRECTION
Vehicle runs slowly or will not run.	Loose battery connection or the vehicle switch is not ON. Weak or uncharged rechargeable battery. Weak transmitter battery. Transmitter and vehicle MultiBand™ selector switches set to different MultiBand™ settings.	Check battery connector and vehicle switch. Charge or replace the battery. Replace with fresh alkaline battery. Check MuliBand™ selector switches and change switch positions if necessary (MultiBand™ settings must match).
Erratic operation or only short range possible.	Radio interference likely.	Check for possible interference and change driving location if necessary (see point 2 – Quick Tips).
Short rechargeable battery life.	Battery not fully charged.	Recharge the vehicle battery.
Vehicle doesn't work after going through water or snow.	Water in the electronics area.	Vehicle will take several hours to dry. Allow to dry thoroughly overnight before trying again. Avoid driving in water or snow.

90 DAY LIMITED WARRANTY - TYCO® R/C PRODUCTS

Mattel, Inc. warrants to the original consumer purchaser that this product will be free of defects in material and workmanship for ninety (90) days (unless specified in alternate warranties) from the date of purchase. Mattel will replace the product in the event of such a defect within the warranty period.

In the event of a defect covered under this warranty, first call the toll-free number listed below. Many problems can be solved in this manner. If necessary, you will be instructed to return the product, postage prepaid and insured, to the address below. Enclose your name, address, dated sales receipt, and a brief explanation of the defect. Replacement and return shipment will be free of charge.

This warranty does not cover damage resulting from unauthorized modification, accident, misuse or abuse. If the product is returned without a dated sales receipt the product may be excluded from coverage under this warranty.

Mattel's liability for defects in material and workmanship under this warranty shall be limited to repair or replacement, at our sole option, and in no event shall we be responsible for incidental, consequential, or contingent damages (except in those states that do not allow this exclusion or limitation). This warranty is exclusive, and is made in lieu of any express or implied warranty. Valid only in U.S.A. This warranty gives you specific legal rights and you may have other rights, which vary from state to state. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusions or limitations may not apply to you.

TOLL-FREE NUMBER: 1-888-557-TYCO (8926) (valid only in U.S.A.)

Hours: 8:00 A.M. - 5:00 P.M. Eastern Time; Monday - Friday. Expect some delay in January following the holiday season. Please be patient and keep trying the toll-free number.

ADDRESS FOR RETURNS: CONSUMER RELATIONS 636 GIRARD AVENUE EAST AURORA, NY 14052

© 2005 Mattel, Inc., 333 Continental Blvd., El Segundo, CA 90245 U.S.A. Consumer Affairs: 1 (800) 524-TOYS. PRINTED IN CHINA. All Rights Reserved. MATTEL, TYCO and associated trademarks and trade dress are owned by Mattel, Inc. Retain this address for future reference: Mattel U.K. Ltd., Vanwall Business Park, Maidenhead SL6 4UB. Helpline 01628 500303. Mattel Australia Pty Ltd., Richmond, Victoria 3121 Consumer Advisory Service: 1300 135 312. Mattel East Asia Ltd, Room 1106, South Tower, World Finance Centre, Harbour City, Tsimshatsui, HK, China. Diimport & Diedarkan Oleh: Mattel SEA Ptd Ltd. (993532-P) Lot 13.5, Menara Lien Hoe, Persiaran Tropicana Golf Country Resort, 47410 PJ. Tel: 03-78803817, Fax: 03-78803867.



COMPLIANCE WITH FCC REGULATIONS (VALID IN U.S. ONLY) 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. This device generates and uses radio frequency energy and if not used properly may cause interference to radio and television reception. It has been tested and found to comply with the limits set by the FCC which are designed to provide reasonable protection against such interference.

NOTE: Changes or modifications not expressively approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.