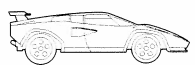


Features

- 2 channels 8 functions
- Available in 2 frequencies (27 MHz and 49 MHz)
- 1/14 Scale
- Range up to 60 feet

Contents



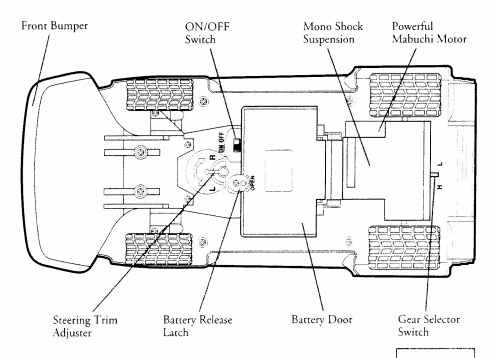
(1) 9.6V Turbo® Lamborghini Countach Vehicle

Н



(1) Transmitter

BOTTOM VIEW



TRANSMITTER Whip Antenna

Left Stick Controls Forward and Reverse

Switch

Right Stick Controls Left and Right Turns



Power Indicator Light

Steering Trim Adjuster

Your R/C car should go straight without steering. If it does not, adjust steering trim adjuster left or right a little at a time, until the R/C car goes straight.

Gear Selector Switch

Set gear selector to "H" or "L" position.

H − High gear: better for fast speeds on flat ground.

L - Low gear: should be used when more power is needed for rough terrain and climbing.

Note: A sudden impact may jar the gear selector switch to neutral and the car will stop. Make sure the switch is on L or **H** gear.

Refer to label on transmitter and vehicle for frequency. Do not race vehicles with the same frequency



BATTERY CHARGING/CARE

(BATTERIES AND CHARGER NOT INCLUDED)

Your vehicle will not operate without the 9.6 Volt rechargeable NiCd battery pack and 9.6 Volt charger. (STK.# 2997)

- This economical rechargeable system is the only battery pack and charger made to power your Tyco® R/C 9.6V Turbo® vehicle.
- Inferior quality battery packs will shorten running time and may void the warranty.
- Rechargeable up to 1000 times.
- In Britain, use item no. 2997U, which charges from any 240 Volt wall outlet.
- **1.** Plug wall pack charger into standard 110/120 volt wall outlet.
- pack to the wall pack charger connector.

 Make certain the two connectors are tightly snapped together.
- **3.** To disconnect wires, push down on the connector clip and pull apart.
- After charging for 4 hours, the battery pack will feel warm. This condition is normal for fully charged batteries.
- 5. New battery packs must be charged for 5½ hours the first two times charged. Subsequent charges will only require 4 hours.
- Charging the battery pack for more than 4 hours will not give you longer running time. Four hours is all that is required for a fully charged battery pack.
- The Power loss is gradual, a NiCd (nickel cadmium) battery will lose all of its power at once. Your R/C vehicle will suddenly stop operating; the vehicle is not defective, but it is time to recharge the battery pack. Running time will be between 10-15 minutes.
- **8.** After use, the battery pack will be hot! Wait at least 20 minutes until the battery pack cools down before recharging. Recharging a hot battery pack will greatly reduce the number of times your battery pack can be recharged.

Caution: Use only Tyco® R/C 9.6V Rechargeable Battery System

Inferior quality battery packs will shorten the vehicle's running time and may void the warranty. Not all battery chargers will fully charge Tyco's 9.6V Turbo battery pack. To properly charge your 9.6V Turbo battery pack, use No. 2997 Tyco 9.6V Turbo 4-Hour Quick Charger.



This vehicle uses a "Nickel-Cadmium rechargeable battery pack. Must be recycled or disposed of properly." Nickels: If you have any questions about proper disposal of Nickel-Cadmium batteries, contact your local county office of solid waste management or other appropriate county office for information.

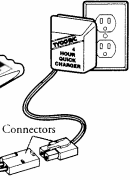


9.6 Volt NiCd Battery Pack and Charger (Stock No. 2997)

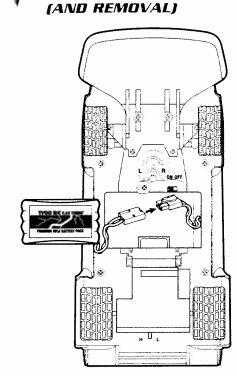


Stock No. 2998

Have additional Battery Packs charged ahead of time for longer non-stop racing action. Uses the Stock No. 2997 4-Hour Quick Charger. Use only a 9.6 Volt Charger.



BATTERY INSTALLATION



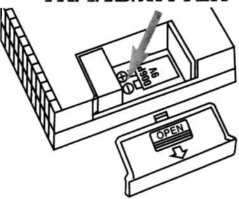
Battery must be charged for 4 hours.

- **1.** Release battery compartment latch, open battery door on bottom of vehicle.
- **2.** Connect the wire harness securely in place.
- 3. Place battery down into bottom of vehicle.
- 4. Close battery door and lock latch.
- **5.** To remove, release battery compartment latch, open battery door, lift battery to see connection and remove wire connector.



Estimated run time for this vehicle: 10-15 minutes

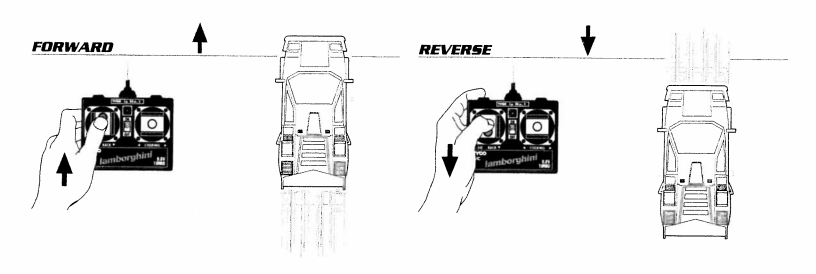
TRANSMITTER

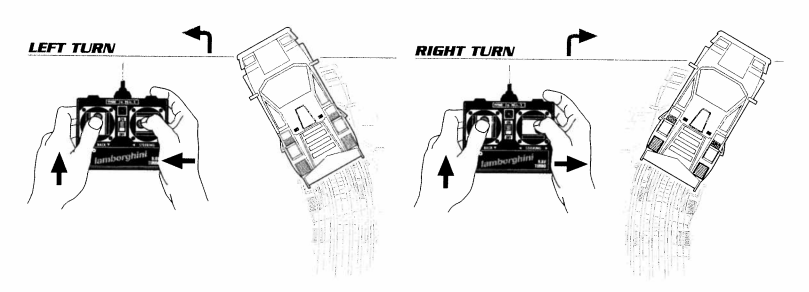


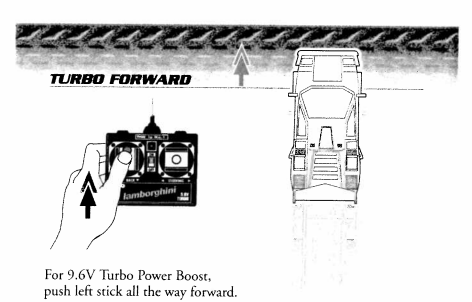
- **5.** Install one 9V battery with polarity as shown inside battery compartment.
- **7.** 9V transmitter battery will last much longer than the 9.6V rechargeable battery.



SPECIAL 9.6V TURBO° LAMBORGHINI CDUNTACH DRIVING MODES









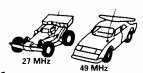
DPERATING YDUR VEHICLE

Safety Precautions

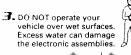
Parents, this toy is recommended for children 6 years of age and older. To ensure that your child's play is both safe and fun, please review the operating instructions and these general safety rules with your child.

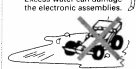
Caution:

- DO NOT pick up vehicle while in motion.
- Keep fingers, hair and loose clothing away from the tires and the wheel hubs while the product is switched "ON".
- If this toy is being operated in the presence of children under 6 years of age, adult supervision is recommended.
- To avoid accidental operation, remove battery pack when not in use.



1. Radio interference is caused by the presence of another radio controlled vehicle operating on the same frequency as your vehicle. Obviously, multiple vehicles should NOT BE OPERATED ON THE SAME FREQUENCY at the same time. Only race 27 MHz vehicles against 49 MHz vehicles.







Radio interference can be

WIRES, LARGE STEEL REINFORCED CONCRETE

TRUCKS WITH CB RADIOS Avoid these

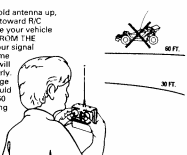
caused by the operation

of your vehicle near HIGH VOLTAGE ELECTRICAL

BUILDINGS and PASSING

To best results, hold antenna up, not pointed down toward R/C vehicle. If you drive your vehicle TOO FAR AWAY FROM THE TRANSMITTER, your signal strength will become weak and vehicle will not function properly. The maximum range for the vehicle should be between 30 to 60 feet, when operating

outdoors.



QUICK REFERENCE

- **1.** Give your 9.6V Turbo Battery Pack a full 4-hour charge and then install in car.
- Choose a site away from power lines, tall buildings and highways to minimize interference with your radio control car.
- **3.** Make sure no other nearby R/C vehicle is operating on your frequency.
- Turn transmitter "ON". Transmitter Power Indicator light should be bright.
- 5. Turn car "ON".
- **6.** Keep your car within 60 feet from you.
- 7. After approximately 10-15 minutes of running, your car will show a noticeable decrease in power. This battery is near total power loss and needs to be recharged.
- **8.** Turn car and transmitter "off".
- **9.** Wait at least 20 minutes until battery pack cools down before recharging.

TRUUBLESHOUTING

PROBLEMS? - SOLUTIONS

SYMPTOM	PROBABLE CAUSE	CORRECTION
Vehicle runs slowly or will not run.	Loose battery connection or switch not ON. Weak or uncharged 9.6 volt battery. Weak 9 volt controller battery.	Check battery connector and vehicle switch Charge battery or replace. Replace with fresh alkaline battery.
Erratic operation or only short range possible.	Radio interference likely.	Change location (see point 2 – Operating your vehicle).
Short battery life.	Battery not fully charged.	Recharge vehicle battery. Once completely drained the battery will have longer life with each recharging. About 10-15 minutes of life is typical with this type of radio controlled vehicle.
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 overnight before trying again. Avoid driving in water and snow.

The Trademarks Lamborghini and Countach 5000 are owned by and used under license from Automobili Lamborghini, S.P.A Italy.

In Canada, Tyco Toys (Canada) Inc., 7420B Bramalea Road Mississauga, Ontario, LSS 1W9, Canada In Mexico, ENSUENO TYCO, Munecas Y Juguetes Ensueno S.A., Primero de Mayo #86 Tlalnepantia, Estado de Mexico, Mexico 54000 ANY QUESTIONS ABOUT YOUR 9.6V LAMBORGHINI? CALL TOLL FREE 1-800-FOR TYCO 1-800-367-8926

CALL BETWEEN
9:00 AM - 7:00 PM
EASTERN STANDARD TIME
MONDAY THROUGH FRIDAY

Expect some delay in January following the Christmas Season. Please be patient and keep trying the toll free number.

Caution: FCC Regulations state that changes or modifications to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.