

FEATURES

- 9 functions
- Available in 2 frequencies (27 MHz and 49 MHz)

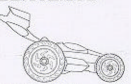
MODEL NO. 32844 (Black - 49 MHz)

- 1/14 Scale
- Range up to 65 feet

IMPORTANT:

Your new Slammer™ is equipped with "smart" circuitry designed to protect its electronic components under extreme operating conditions. If Slammer™ steps running during use, simply allow the joysticks to return to their neutral positions momentarily, then resume normal operation.

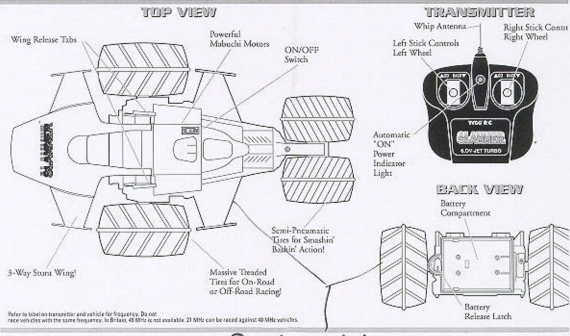
CONTENTS





(1) 6.0V Jet Turbo* Slammer" Vehicle

(1) Transmitte



Prawis Will be changed



BATTERY CHARGING/CAIRE

(BATTERIES AND CHARGER NOT INCLUDED)

Your vehicle will not operate without the Tyeo* R/C 6.0V rechargeable NiCd Battery Pack and 6.0V charger (not included).

- This economical rechargeable system is the only battery pack and charger made to power your Tyco R/C 6.0V vehicle.
- Inferior quality battery packs will shorten running time and may void the warranty.
- Rechargeable up to 1000 times!
- This vehicle uses a Nickel-Cadmium rechargeable battery pack. Must be recycled or disposed of properly.
- Plug wall pack charger into standard 110/120 volt outlet.
- Click the battery pack into the charger. Make certain the battery pack is secure in charger.
- 3. To disconnect, push the red button on the side of charger and simultaneously slide battery pack out.
- After charging for 4 hours, the battery will feel warm. This condition is normal for fully charged batteries.
- 5. New battery packs must be charged for 5% hours the first two times charged. Subsequent charges will only require 4 hours.
- Unlike alkaline batteries, where the power loss is gradual, a NiCd (nickel-cadmium) battery will suddenly lose much of its power. When this happens it is 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.



Tyco 6.0V Jet Turbo NiCd Battery Pack and Charger (Stock No. 32990).



Additional 6.0V Jet Turbo NiCd Battery Pack IStock No. 325691.



Press Button on side of charger to release battery pack.

Caution!

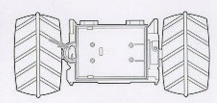
Use only Tyco® R/C Rechargeable Battery System

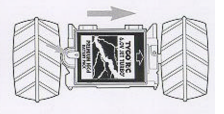
Inferior quality battery packs will shorten the vehicle's running time and may void the warranty. Not all battery chargers will fully charge the Tyco R/C 6.0V Jet Turbo battery pack. To properly charge your 6.0V Jet Turbo battery pack, use No. 32990 Tyco R/C 6.0V Jet Turbo 4-Hour Quick Charger.



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

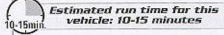




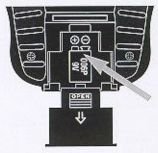


Battery must be charged for 4 hours.

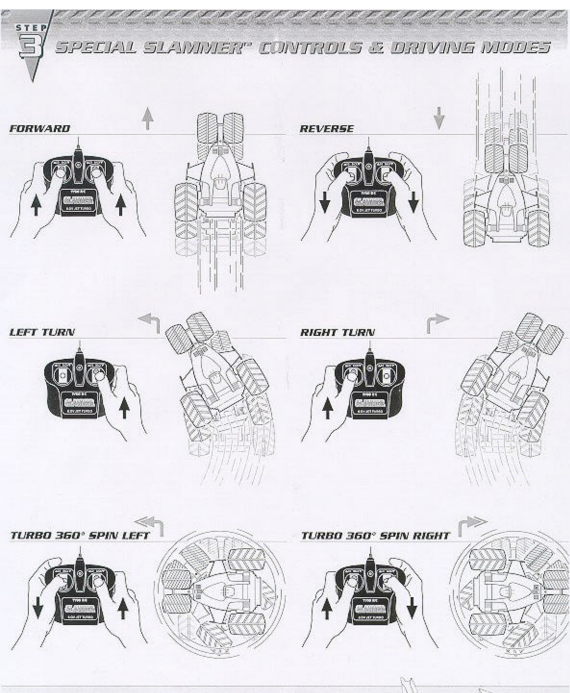
- Release battery compartment latch.
- 2. Insert battery pack into battery compartmen
- 3. Make sure battery pack snaps securely in place, turn battery release latch and lock battery in place.
- 4. To remove battery pack, turn latch, slide battery pack toward latch and lift out.



TRANSMITTER



5. Install one 9 volt battery with "+" and "-" as shown inside battery compartment.



Aiote: Your new Slammer is equipped with a cool 3-Way Stunt Wing! The Stunt Wing can be placed into 3 different positions, and your Slammer will do different stunts in each position! For instructions on how to operate the Stunt Wing, and stunts that you can do in each position, please see your "Official Slammer Stunt Guide" (separate sheet enclosed).







Wing Position 2 (Wing Up)



Wing Position 3 (Wing Back)



OPERATING YOUR VEHICLE

Safety Precautions

- DO NOT CHARGE A BATTERY PACK THAT SHOWS LEAKAGE OR CORROSION
- DO NOT DISASSEMBLE THE BATTERY PACK THE BATTERY PACK IS A SEALED NICK (NICKEL-CADMIUM) BATTERY.
- · DO NOT DISPOSE OF THE BATTERY PACK IN FIRE.
- · EXERCISE CAUTION IN HANDLING A HOT BATTERY PACK.

SPECIAL NOTE TO ADULTS:

- . Regularly examine for damage to the plug, enclosure and other parts. In the event of any damage, the toy must not be used with the transformer until the damage has been repaired.
- . This toy is not intended for children under 3 years old. The transformer is not a toy.

Eautions

- 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 5 years of age, adult supervision is recommended.
- To avoid accidental operation, remove battery pack when not in use.



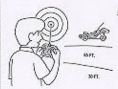
F. Radio interference is caused by the presence of another radio controlled which operating on the same frequency as your values. Observable, multiple vehicles should NOT 65 OPERATED ON THE SAME SINGULANCY at the same time. Only race 27 MHz vehicles against 49 MHz vehicles.





2. Radio interference can be

TRUCKS WITH CB RADIOS Avoid these if possible.



57. For best results, hold actenns up, not pointed down toward RC vehicle. If you drive year white TOO FAR AWAY PROMITIES TO FAR AWAY PROMITIES TOO FAR AWAY PROMITIES YOU signal strength with secone weak and vehicle will not function properly. The maximum range for the vehicle should be between 30 to 65 feet, when operating outdoors.

DUICK REFERENCE

- #. Give your 6.0V Jet 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.
- 4. Transmitter automatically turns "ON" when you activate either joystick.
- 5. Turn car "ON".
- 5. Keep your car within 65 feet from you.
- Z. After approximately 10-15 minutes of running, your car w. show a noticeable decrease in power. This battery is near total power loss and needs to be recharged.
- 8. Turn car "off".
- D. Wait at least 20 minutes until battery pack cools down before recharging.

	Problem	Probable Cause	Correction
FCC State	Bike will not move or steer	Batteries dead or low Batteries installed incorrectly Leose battery connection Bits writch is off Rider preventing pedals from turning	Remove and replace batteries, making sure battery direction (polarity, +/-) is correct and battery compartment contacts are cleen. Replace batteries with fresh, new alkaline cells OR recharge rechargeable cells. Turn on Biks switch. Reposition Rider in starting position with knees bent to allow free pedaling. Adjust clothing so it does not prevent movement.
	Bike will not steer	Rider positioned on front page	Bike won't steer when Rider's touching front pegs: See R/C Riding Guide for "Straight Ahead Stunts."
	Erratic operation, loss of control, short range ment	Redic interference Loose or collepsed transmitter antenna Weak Transmitter battery Weak Bike betterics	Move to another location. Tighten antenna by twisting to screw in. Extend fully. Point up in the sir, not at vehicle. Don't touch antenna. Replace or recharge batteries.
	Bike stops working after going into water or snow	- Water in battery/electronics/motor areas	 Turn Bike off IMMEDIATELY, remove all batteries, dry inside and out with clean soft cloth and allow to dry overnight with battery doors off.

COMPLIANCE WITH FCC REGULATIONS
THIS DEVICE OWNERS WITH FAIL IS OF FCC RURS. OPERATION OF THIS DEVICE IS SUBJECT TO THE FOLLOWING TWO COMPITIONS:
IT HIS DEVICE MAY NOT CAUSE MAXINUT, WITERFERENCE, AND
IN THIS DEVICE MUST ADOPT ANY HARMMUL, WITERFERENCE THAT MAY CAUSE UNDESPED OPERATION.
This device promises and uses used frequency energy and in our used propagy may easie into frence to radio and operation reception, it has been taked and found to comply with the limits set by
the FCC, which are designed to provide receivable protection applied such interference.
CAUTION: FOR Regulations state that changes or most frenches to the product not expressly approved by the purty responsible for compliance could vaid the user's authority to operate the
equipment.

PRINTED IN CHEMA

O 2001 Taylo Erge Lod. Cit., P.O. Exx 1470, New Striyms East, FL 32110, AB Rights Reserved, Uconsed From Tiltor Marketing and Development Inc. Fassurds: Get the Edgel; and On Road, Oth Road, No Road are objected in Cit.

No Road are objected in Tailor Marketing and Development Inc. Tailyo Edge is a trademark of Tailyo Edge Ltd. Co.

U.S. and Foreign Tailoris Periodic.

U.S. and Foreign Tailoris Periodic.

Product specification subject to change. Product may offer from Hastardians.