



**Dr Kraizd's TOP SECRET
Instruction Manual for**



NOT FOR DISTRIBUTION!

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 FOR CHILDREN UNDER 8 YEARS OF AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK. INPUT: 120VAC, 60Hz, 0.1A. OUTPUT: 8.5VDC, 440mA, 3.74VA.

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



G3457-0920
G3457-9993-S1

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

I. CREATURE FEATURES

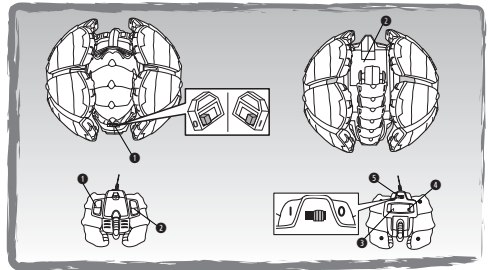
Vehicle
Transmitter

Vehicle

- 1 ON/OFF switch
- 2 Battery compartment cover

Transmitter

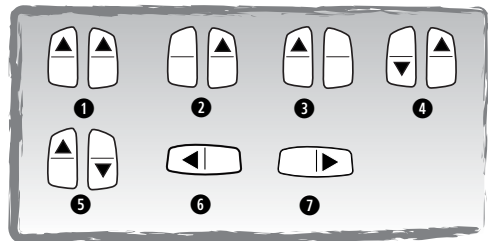
- 1 Left button controls left shells
- 2 Right button controls right shells
- 3 Bottom left toggle closes Shell Shocker™
- 4 Bottom right toggle opens Shell Shocker™
- 5 ON/OFF switch



II. HOW TO CONTROL THE BEAST!

Basic driving

- 1 FORWARD
- 2 LEFT
- 3 RIGHT
- 4 SPIN LEFT
- 5 SPIN RIGHT
- 6 Closes Shell Shocker™
- 7 Opens Shell Shocker™

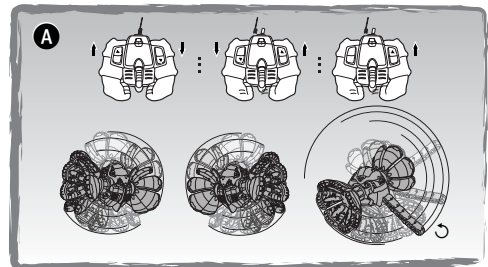


Shocking transformations!

Shell Shocker™ features my ingenious armor shell configuration that spins and opens for all kinds of shocking stunts! Here are a few of my favorites.


A Whirlwind spin shield!

With Shell Shocker™ in explore mode (all shell armor open outward) push the left button up and the right button down. For high-speed spins in the opposite direction, push the left button down and the right button up!



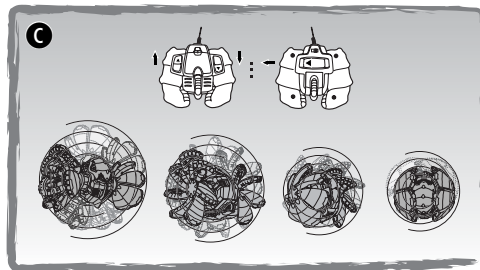
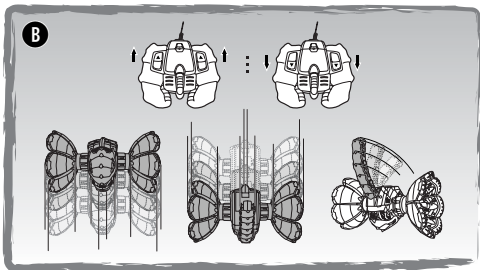
B Snap attack tail!

With Shell Shocker™ in explore mode (all shell armor open outward) push both buttons up to drive forward. When you hit full speed, quickly jam both buttons down. Your vehicle will snap attack with its tail!

 Note: In this mode the tail will come down fast!
Keep feet, fingers and anything that breathes away from Shell Shocker™

C Defender bender!

With Shell Shocker™ in explore mode (all armor open outward) push the left button up and the right button down. As the Shell Shocker™ spins press the bottom left toggle switch beneath the transmitter. The shells will begin closing even as the Shell Shocker™ spins frantically about! Now open it up mid spin by pressing the right toggle switch beneath the transmitter.



III. HOW TO BRING MY SHELL SHOCKER™ TO LIFE!

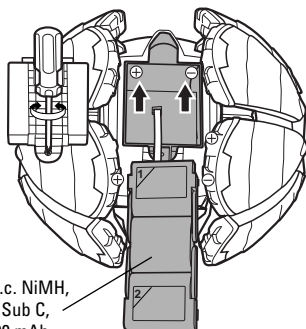
Requires a 7.2v Tyco® Pro FlexPak® (NiMH) battery pack for vehicle and a 9v battery for transmitter .

Vehicle

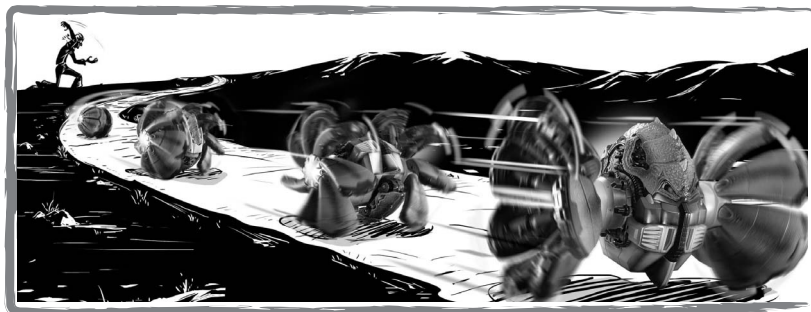
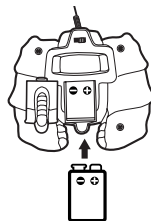
1. First turn Shell Shocker upside down, tail facing you.
2. Now unscrew the battery compartment cover (screwdriver not included).
3. Hold the Tyco® Pro FlexPak® battery pack(not included) facing up as shown.
4. Now slide the battery end marked #1 down into the battery compartment. Before you press down on the battery pack make sure to place the ribbon underneath the battery for easy pull out later.
5. To remove the battery, unscrew the battery door, pull on the ribbon and lift out the battery.

Transmitter

1. Open the battery door as shown.
2. Install one 9v battery (not included) with polarity (+/-) as shown inside the battery compartment.
3. Close the battery door.



7.2v d.c. NiMH,
6 x Sub C,
1600 mAh
(not included)



IV. DR. KRAZD'S TOP SECRET QUICK TIPS

- 1 When Shell Shocker™ starts to lose power you'll start to lose performance. It's time for a recharge. As a rule, you should always start with a fully charged battery.
- 2 Be forewarned-- Shell Shocker's running time may change depending on your driving style.
- 3 Radio interference can mess up the signals you're sending, causing Shell Shocker™ to perform erratically. Things to look for that may be causing the interference: other R/C vehicles running on the same frequency, electrical wires, large buildings, CB radios, secret government agents attempting to thwart my brilliant creations or other wireless gear that can cause interference.
- 4 Point your transmitter antenna up - not down toward Shell Shocker™. If Shell Shocker™ escapes your antenna's grasp, you can kiss proper functioning goodbye and send your poor deranged creature into its default blink mode.
- 5 Don't drive Shell Shocker™ through water or snow. Not only won't you get very far, you might ruin the creature. If my precious Shell Shocker™ does get wet, wipe it with a towel and allow it to dry completely.
- 6 Don't store Shell Shocker™ near heat or in direct sunlight. Always turn the switches OFF and, if you're not planning on taking the little creature out of its cave for a while, remove all the batteries...really. It's amazing how one leaky battery can bring all my brilliant work to ruin!

⚡ Please recharge your battery when you find the Shell Shocker™'s eyes blink slowly. If the Shell Shocker™ is blocked by some obstacle, its eyes will blink in a medium speed. If it cannot receive any signal from the TX, the eyes will blink fast.

i V. HANDLING THE BEAST WITH CARE!

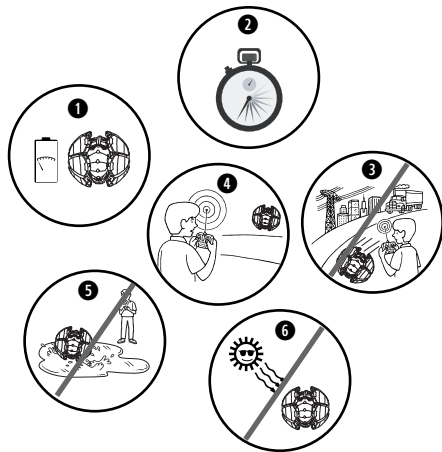
Note to Adults: To ensure that the child's play is both safe and fun, please review all the operating instructions and safety tips with your child.

Safety Tips

- Yes, Shell Shocker™ is a multi-terrain vehicle but you should NEVER, EVER drive it on the street!
- DO NOT pick up Shell Shocker™ while in motion. Take your fingers off the Transmitter buttons and then pick it up.

⚠ **CAUTION:** Keep fingers, hair and loose clothing away from Shell Shocker™ while it's on.

- In 'Snap Attack' mode the tail comes down fast. Keep feet, fingers and anything that moves away from Shell Shocker™ when practicing this mode.
- Adult supervision is recommended when Shell Shocker™ is being used.
- To avoid accidental or unwanted operation, remove all the batteries when not in use. Always turn Shell Shocker™ OFF before removing the batteries.



BATTERY SAFETY INFORMATION

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

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed from the product 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 (NiMH) 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 product.
- The supply terminals are not to be short-circuited.
- Dispose of battery(ies) safely.
- Do not dispose of this product 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).



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 P.J. 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 expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.