

Art Release for Production (Mechanical)

Mecha-Shark Instructions - Outside

File Name: MechaShark_Instr_OutsideREV2.ai Revision: 2 Licensor Approval Date: Production Release Date: 07-10-12 Production Artist: Melissa Rahardjo Colors: PANTONE 540 C Trim Size: Notes:

TROUBLESHOOTING

	PROBLEM	SOLUTION
New York	Vehicle will not run. Vehicle is running slow. Lights are dim.	Make sure both the vehicle and remote have fresh batteries installed and the power switch (on both) is switched to ON.
	Vehicle turns to the left or right while the steering knob is not engaged.	Turn the steering trim knob on the back of the vehicle slightly to one direction or the other until the vehicle drives straight.
	Vehicle lights start blinking erratically or sound fx start to skip.	Interference may be caused by electronic signals from another source. Turn both the vehicle and remote off for 30 seconds. Turn both units back on and try again.

STABILIZER FINS: Mecha-Shark is equipped with advanced rear wheel steering! This allows him to make quick aggressive turns, but may cause him to tip over in extreme conditions. If not already installed you can attach the stabilizer fins for better control!



BATTERY CAUTIONS

- Do not use rechargeable batteries.
 Non-rechargeable batteries are not to be recharged.
 Different types of batteries or new and old batteries are not to be mixed.
- Batteries are to be inserted using correct polarity.
 Remove exhausted batteries as soon as possible and discard properly.
 Remove all batteries from compartment if toy is not used for a long

- period (seven months).The supply terminals are not to be short circuited.

QUESCIONS OF COMMERCS? ©2012 Skyrocket Toys, LLC, Venice CA 90291 USA. All Rights Reserved.

Illumivor, Skyrocket and the Skyrocket logo are trademarks of Skyrocket Toys LLC. Conforms to product safety standards ASTM F963. MADE IN CHINA

t off and on, the user i

is device complies with PART 15 of the FCC Rules. Operation is subject to the lowing two conditions. (1) This device may not cause harmful interference, and (2) wice must accept any interference received, including interference that may cause desired operation. CAUTION: Changes or modifications not expressly approved by

⊠ support@skyrockettoys.com 1-888-674-5650

www.illumivor.com/support

Saky

R/C PREDATORS'THAT FEED ON THE DARK! See. MECHA-SHARK

HELPFUL HINTS

/orks best when used on solid, flat sur ecommended for use on carpeting.

AVOID COLLISIONS WITH WALLS AND HARD OBJECTS. HIGH SPEED CRASHES MAY CAUSE DAMAGE TO MECHA-SHARK

SKUROCKEL

6+ Contents: R/C Shark Vehicle, Remote Control and Instructions

WARNINGS!

- Remove all packaging attachments before giving the toy to a child
 Not suitable for children under 4 yrs. old
 Contains small parts that could be swallowed
 Keep fingers, hair and loose clothing away from tires and wheels when Mecha-Shark is turned on
 Do not pick up Mecha-Shark when it is in motion
 Do not drive Mecha-Shark toward people, animals, walls, furniture or breakable objects. Collision with Mecha-Shark at high speed may cause damage and/or injuries.
 Do not operate near stairs or in areas that may result in a high fall as damage may occur.

Keep these instructions for future reference. Do not discard.



Art Release for Production (Mechanical)

Mecha-Shark Instructions - Inside

File Name: MechaShark_Instr_InsideREV2.ai Revision: 2 Licensor Approval Date: Production Release Date: 07-10-12 Production Artist: Melissa Rahardjo Colors: PANTONE 540 C Trim Size: Notes:

ক্ট **GETTING STARTED** HHN **1** x 6 x **9 Volt** AA REMOTE CONTROL MECHA-SHARK INSTALLING BATTERIES: Ask an adult to help install batteries. Use a Phillips screwdriver to open the battery covers and install fresh new alkaline batteries as shown (not included). Replace the battery covers and screw them securely closed. STEERING TRIM ADJUSTMENT STEERING KNOB POWER ON/OFF 0000 ATTACK BUTTON \cap POWER ON/OFF SOUND FX / MUTE THROTTLE TRIGGER (Forward/Backward) POWER UP! Turn on both Mecha-Shark and the -#+@ remote by flipping both power switches \bigcirc to ON.

