SAFETY PRECAUTIONS:

- Do not use the product near small children or animals, the detachable head can pose a choking hazard

- Adult supervision is recommended at all times.
 Avoid water, sand and snow when operating your vehicle. Never submerge any portion of the product in water.
 Never leave the product near sources of heat, under direct sunlight or outside overnight as this is harmful to

BATTERY WARNING:

- Do not mix old and new butteries
- zinc), (ir rechargeable (nickel-cadmium)
- Insert betteries using the correct polarity. Do not short-circuit the supply terminal
- as they may leak or explode. Remove thatteries when not in use. Recycle or dispose of exhausted batteries according to federal, state, and local laws. Do not dispose of batteries in a life.
- Only use manufacture specified battery(les), chargorist and/or adapter. applicable, specified by the manufacturer
- Always use, replace, and recharge (if applicable) batteries under adult supervision.

KEEP THIS PACKAGE FOR REFERENCE AS IT CONTAINS INFORTANT INFORMATION.

OPERATING INSTRUCTIONS

Each robot requires 3 "AAA" 1.5V batteries (not included). Each remote control requires 1.9V battery (not included). When changing batteries, adult supervision is required. Use alkaline batteries for best performance.

- . Carefully remove items from the package.
- Locate the buttery compartment on the back of each robot, as well as
- 4. Insert "AAA" batteries inside robots while observing the correct polarity in each On robots, loosen the screws and remove battery doors. Side doors open on rounits. compartment (see diagrams). Insert one SV battery into each remote control
- Replace the battery doors and tighten screws.
- Switch robot and remote control power switches to the "ON" position The power switch is located on the side of the robot(s).

NOTE: Before use, edjust the robots to make sure both feet have good contact with the ground before use. Use on a hard, flat surface for best results.

interference to radio communications NOTE. This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can ruliebe radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver

2905041

(33706)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause have the following interference, and (2) this device may not cause undesired operation.

Consult the design or an experienced radio TV technician for help

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Distributed by MerchSource, LLC, Irvine, CA 92618. ©2014 MerchSource, LLC. Blue Hat Toy Company, Blue Hat Toy Company logos are trademarks of MerchSource, LLC, used under license. All rights reserved

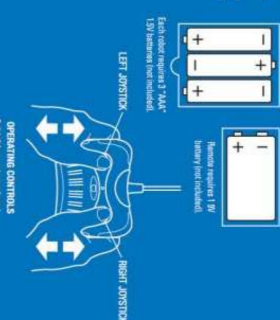
China Patent No. 21201330161104.7; PATENT PENDING

For technical support, please visit www.mscustomercare.com or call 1-800-374-2744 ha artwork and design of this package one protected by US expanght law and may not be reproduced, distributed, displayed, published or used for any purpose without prior written permission. It is not paymitted to show, represe of reproduces any bashananks or expanging notice; from this package.

4202 31552 Wade in China

the chest (thus ejecting the robot's head). To replace the head, place it

approved by the party responsible for compliance could WARNING: Changes or modifications not expressly void the user's authority to operate the equipment



- Fract both been up to more forward
 Fract both boest short to make becomit
 Fract both both short of the both
 Fract both there to move gift end both
 Fract right been to move all and jut
 Fract right both short up and the right both short to pain constants.
- Push the left lever down and the right lever up to open counter-closswise

HOW TO PLAY

the game is to knock the opposing boxer's head off by making contact with lace forward onto the neck and gently press down until it clicks into place There are sensors located burseath each robot's chast plate. The object of