



Age Grade 4+

Individual Personalities, Sound effects Radio Controlled R/C ELECTRONIC

IMPORTANT NOTES

of the instructions before using your B2B Robots™ Please read and save these instructions, they contain important information. Read all

purchase may differ from the images shown in these instructions. 82B Robots" are available in an assortment of colors and characters. The robot you

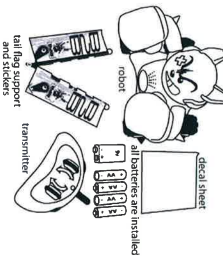
For Customer Service contact Cepia LLC. at information@cepiallc.com or 1 800 225 9319

UNPACKING YOUR B2B Robots ***

packaging material that is not part of the product Remove all contents from package and discard any rubber bands, wire ties, or other

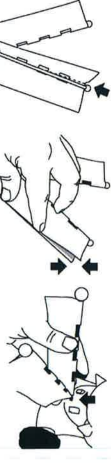
CONTENTS OF PACKAGE

- One Robot
- One 9v Battery One transmitter
- Four AA Batteries Decal Sheet
- Tail Flag stickers Tail Flag support



TAIL FLAG ASSEMBLY

the middle of the sticker. Fold the sticker over, lining up the corners. Press flat and repeat insert the tail flag assembly into the keyed post hole on the back of the robot Carefully remove one of the tail flag stickers. Line the center of the tail flag support along



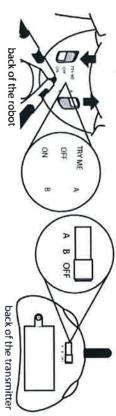
DECAL SHEET

A decal sheet is provided to allow you to customize your B2B Robot[™]. They can be used to track the number of wins or just to give your robot a personalized look.



OPERATION

channel A, then you can select the B position for both this robot and its transmitter. power switch on the transmitter to the A position. If you already have a robot running on hear the robot's introduction phrase. Make sure the A/B switch is in the A position. Slide the transmitter in TRY ME mode. To turn on the robot, slide the power switch to ON. You will The robot is packaged in a demonstration mode. The robot will not respond to the



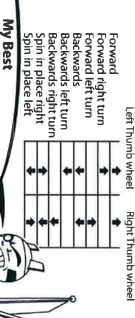
Fransmitter Operation

The transmitter has four different control buttons.

- Talk say a phrase to antagonize your opponent
- Punch activate the punching action
- Left Thumb wheel left wheel control
- Right Thumb wheel right wheel control



Use the thumb wheels to drive your robot:



Performance is on Smooth Floors! Carpet does not allow for fast turns

www.b2bfightingrobots.com

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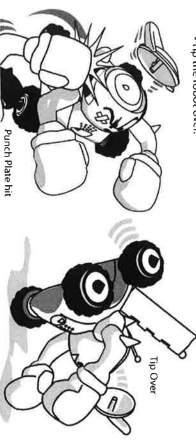
BATTLING OTHER ROBOTS

Each robot in the fight will need to be set on different operating channels. Test the robot operation and if one transmitter is sending a signal to more than one robot switch the A/B channel selection on one of the robot and the transmitter. Let the battle begin.

a KO and you win the fight. The object is to Knock Out your opponent's robot before he knocks your robot out. Score

There are two ways to knock out a robot

- Trigger the punch plates on either side of the head eight times
- Tip the robot over.



will pop off. If a robot is KO'ed it will no longer respond to the transmitter. It will need to be reset before it can fight again. When you knock out your opponent you will hear their KO expression and their head plate

To reset a robot after a KO; Replace the head plate and turn the robot off and on again.

OPERATING TIPS

- For the longest battery life, operate your robot on smooth flat surfaces
- Use Alkaline or better batteries for optimal performance and run time.
- sleep to help save battery life. To wake him up, turn the OFF/ On button off and then on. robot has a 15 minute auto sleep timer built in. If left on and not in use the robot will go to Always turn the robot and the transmitter off when not in use. If the robot begins to loose power or the audio starts to sound distorted it may be time to replace the batteries. The
- Running time will depend on the play pattern. The more your robot drives, punches, and talks the faster it will use the batter power.
- attempting to battle the robot again. To clean surface dirt: wipe with a damp soft cloth only. For the optimum transmitter signal strength keep the distance between the robot and the electronics. If your robot does get wet; turn it off, allow it to dry thoroughly overnight before Do not drive your robot through water, dirt, or sand. This can damage the gears and or

transmitter to less than ten feet

- The B2B Robots[™] are age rated at 4 +, Always operate in a safe play environment with adult supervision. Do not play with your robot in the street.
- Do not pick up the robot when it is moving or in the field of play.
- Keep fingers, hair, and loose clothing away from the wheels when playing with the robots.
- Always turn your robot off before changing the batteries.
- Always remove the batteries from the robot and the transmitter when storing the toy.

CHANGING THE BATTERIES IN THE ROBOT

- Turn off the transmitter and the robot.
- Remove the screw from the battery hatch on the bottom of the robot.
- Replace the used batteries with 4 new AA Alkaline batteries. Be sure to follow the polarity show inside the battery hatch.
- Replace the hatch and screw down tight.



CHANGING THE BATTERY IN THE TRANSMITTER

- Turn off the transmitter and the robot.
- · Remove the screw from the battery hatch on the bottom of the transmitter
- Replace the used battery with a new 9v Alkaline battery. Be sure to follow the polarity
- show inside the battery hatch.
- Replace the hatch and screw down tight.

Always replace used batteries with fresh Alkaline batteries.

Do not recharge non- rechargeable batteries rechargeable nickle cadmium batteries. Do not mix old batteries with new, do not mix Alkaline with standard carbon zinc or

Dispose of used batteries safely

and used in accordance with the instructions, may cause harmful interference to radio class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to encouraged to try to correct the interference by one or more of the following measures: television reception, which can be determined by turning the equipment off and on, the user is particular installation. If this equipment does cause harmful interference to radio or communications. However, there is no guarantee that interference will not occur in a This equipment generates, uses and can radiate radio frequency energy and, if not installed provide reasonable protection against harmful interference in a residential installation FCC T4650001 This equipment has been tested and found to comply with the limits for a

- Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. ---Consult the dealer or an experienced radio/TV technician for help.

DO NOT STRIKE PERSONS, ANIMALS OR OBJECTS Not intended for children under 3

on package. and contents may vary from those shown be discarded for your child's safety. Colors tags, are not parts of this toy, and should All rubber bands and wire ties, as well as

