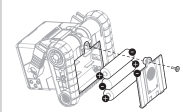


# BATTERIES

IMPORTANT NOTE ON BATTERY REPLACEMENT If MiBRO's sounds or buttons do not function properly DO NOT RETURN TO THE STORE. Replace with fresh batteries as shown.



MiBRO Requires 3 x AA/LR6 Batteries (Not Included).

Remote Control Requires
3 x AAA/LR03 Batteries (Not Included).
Phillips/cross head screwdriver (not included) needed to replace batteries.

· Use new batteries to obtain best performance

- · Alkaline batteries recommended.
- Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries are only to be charged under adult supervision.
- Non-rechargeable batteries are not to be
- Non-rechargeable batteries are not to be recharged.
   Different types of batteries or new and used
- batteries are not to be mixed.
  Only batteries of the same or equivalent type as recommended are to be used.
- Batteries should be replaced by an adult.
- Batteries are to be inserted with the correct
- Exhausted batteries are to be removed from product.
- The supply terminals are not to be short-circuited.
  Batteries are to be removed from the product before long term storage.
- Do not dispose of batteries in fire.

## FAQ

### What is the remote control range?

This depends on the environment. Generally MiBRO can be controlled within a 10m/30ft range. For best performance avoid operating near a WiFi router and avoid having brick walls in between the Controller and MiBRO.

What is the maximum MiBRO can carry on its tray?

MiBRO can carry up to 400g/0.8lbs, equivalent to a standard can of soda.

## TROUBLESHOOTING

## Audio quality in Talk OR Listen mode is unclear/inaudible.

When talking, ensure to talk directly into the Remote Controller's microphone. The distance between your mouth and the microphone should be approximately 10cm/4inches.

When listening, drive MiBRO closer to the sound source. For best performance MiBRO should be within 1m/3ft away from sound source.

If audio quality has not improved, the RF signal may have been interfered with. Move both the MiBRO and Controller away from any active electronic devices (particularly WiFi router). You can also try switching to the second Radio control channel.

## The Remote Control is unreliable when 2 MiBROs are in the same area.

Ensure that the 2 MiBROs are using different radio control channels. To avoid radio control interference, there can be no more than 2 active MiBROs in the same environment.

#### MiBRO is powered on, but doesn't respond to remote control input.

Check the channel switch on both your MiBRO and your remote control. They both need to be on the same channel, either channel 1, or channel 2. If it still doesn't have any response you can try changing the batteries in the remote.

#### Feedback noise is emitted from MiBRO or the Remote Control.

Feedback noise whilst the Listen or Talk Buttons are being pressed can be eliminated if the distance between MiBRO and the Remote Control is increased or there is a barrier between them.

Hereby, Moose Enterprise (INT) Pty Ltd, declares that this radio-controlled toy is in compliance with the essential requirements and other relevant provisions of 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.reallyradrobots.com/27805\_27817\_doc.pdf

# FCC STATEMENT

REMOTE:

ROBOT:

FCC ID: 2A0Z9MOOSE001 FCC I IC: 23624-MOOSE001 IC: 23

FCC ID: 2A0Z9MOOSE002 IC: 23624-MOOSE002

This device complies with Part 15 of the FCC Rules and this device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). 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.

**CAUTION:** Changes, adjustments or modifications to this unit, including but not limited to, replacement of any transmitter component (crystal, semiconductor, etc.) could result in a violation of FCC rules under Part 15 and/or 95 and must be expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B 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 radiate radio frequency energy, and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## WARNING: DO NOT PLAY SOUNDS CLOSE TO YOUR EAR!

**CAUTION:** ADULT SUPERVISION SHOULD BE ENCOURAGED FOR YOUNG CHILDREN. PLEASE REMOVE ALL PACKAGING ATTACHMENTS BEFORE GIVING THIS PRODUCT TO A CHILD. KEEP HAIR AND LOOSE CLOTHING AWAY FROM MOVING PARTS.

IMPORTANT: INDOOR TOY. DO NOT USE ON TABLE OR STAIRS. DROPPING REALLY RAD ROBOTS TOY MAY CAUSE DAMAGE THAT PREVENTS REALLY RAD ROBOTS FUNCTIONS. PLEASE RETAIN PACKAGING DETAILS FOR FUTURE REFERENCE SINCE THEY CONTAIN IMPORTANT INFORMATION. READ ALL INSTRUCTIONS CAREFULLY BEFORE USING PRODUCT. COLORS AND CONTENTS MAY VARY. INDOOR TOY, WORKS BEST ON FLAT, LEVEL, HARD SURFACE. ENSURE DIRECT LINE OF SIGHT FOR BEST RANGE.

CONTENTS: 1 MIBRO, 1 REALLY RAD REMOTE, 1 SERVING TRAY/GOAL, 1 SOCCER BALL, 1 RAD BLASTER, 1 MINI GIANT FOAM HAND, 1 INSTRUCTION MANUAL









Frequency band: 2.4GHz - 2.4835GHz

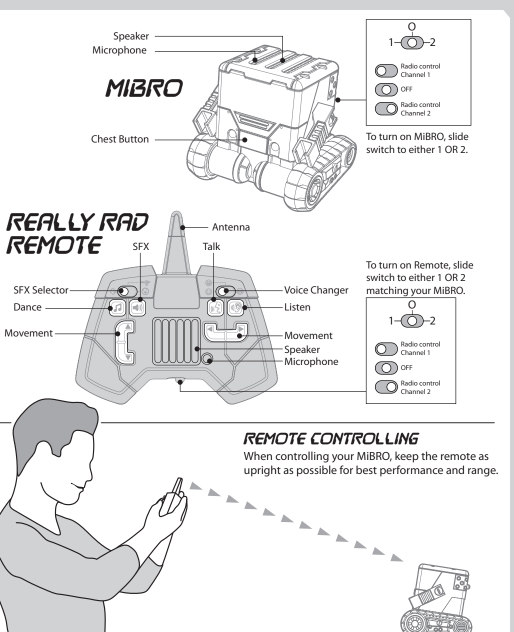
Maximum transmitting power: 10mW.

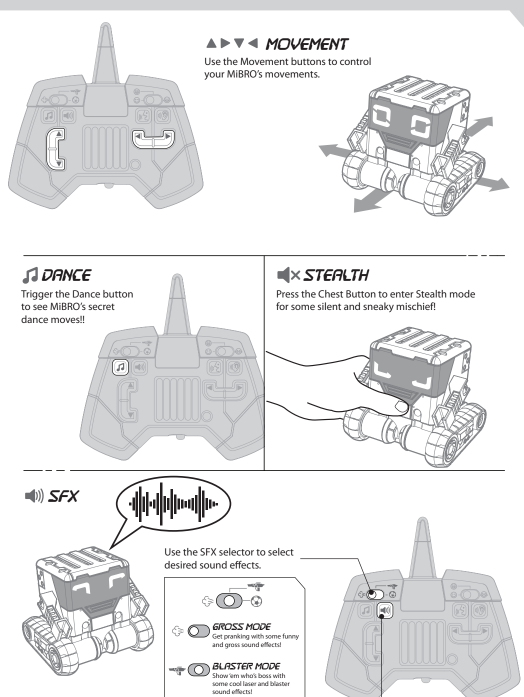


# MiBRO

CHOKING HAZARD —
Toy contains small parts and small balls.
Not for children under 3 years.

E REALLY RAD REMOTE
INSTRUCTION MANUAL





SPORTS MODE

Celebrate your sports skills with awesome cheering and sound effects!

Press the SFX button for a

variety of cool sound effects!

