

Instructions sheet RC Action Builder 8914

(Proposition 5)

A	General drawing of base and remote
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Instructions

Please read these instructions carefully and keep them for future reference.

Requires four size "AA" 1.5 V alkaline batteries in the motorized base (not included)

Requires one 9-volt alkaline battery in the control unit (not included)

Important:

Radio interference can occur if more than one remote control car or other radio device is operating on the same frequency. Radio interference can cause your Remote Control Action Builder™ to run erratically. For best performance, please be sure to maintain a distance from radio devices such as nursery monitors, cordless phones or other remote control cars on the same frequency as well as high voltage electrical wires, reinforced concrete buildings and CB radios.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Battery Installation

A1	Drawing with the 2 types of batteries used.
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The 9-volt battery in the control unit has a longer life than the AA-1.5V batteries in the motorized base. You may need to change the AA-1.5V batteries more often than the 9-volt battery.

Motorized Base Batteries

B	Drawing of the bottom of the base, indicating the polarity of batteries.
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- With a Phillips screwdriver, unscrew the battery compartment door, which is located on the bottom of the motorized base.
- Lift and open the battery compartment door.
- Insert the 4 AA-1.5V batteries following the polarity indicated by the engraving in the compartment.
- Replace the door and tighten the screw. Do not over-tighten.

Control unit Batteries

C	Drawing of the bottom of the control unit, indicating the polarity of batteries.
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- With a Phillips screwdriver, unscrew the battery compartment door, which is located on the bottom of the control unit.
- Lift and open the battery compartment door.
- Insert the 9V battery paying attention to the polarity.
- Replace the door and tighten the screw. Do not over-tighten.

CAUTION: TO AVOID BATTERY LEAKAGE

1. Be sure to install the batteries correctly and always follow the toy and battery manufacturer's instructions.
2. Never mix old batteries with new batteries, or different type of batteries. Only batteries of the same type are to be used.
3. Always remove exhausted or dead batteries from the product and always remove batteries before extended storage.
4. Rechargeable batteries are only to be changed under adult supervision (if removable).
5. Non-rechargeable batteries are not to be recharged.
6. The supply terminal is not to be short-circuited.
7. Batteries are to be inserted according to the correct polarity. (See diagram)
8. How to remove and insert replaceable batteries. (See diagram)

Motorized Base Use

D	Drawing of a rear view of the base showing the ON/OFF button
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E	Drawing of the button at ON position
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Push the ON/OFF button to the "ON" position to start the motorized base and control it with the control unit.

F	Drawing of the button at OFF position
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Push the ON/OFF button to the "OFF" position to deactivate the motorized base, free the wheels and play in manual mode.

Note : If the ON/OFF button does not slide very well, lightly turn the rear wheels with your fingers while sliding the button.

Caution : To avoid draining the battery charge slide the button to the "OFF" position when not in use.

Control Unit Use

G H	Drawing of the remote control unit with arrows to show the left and right buttons
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To go forward, push the right button of the control unit.

To turn left, push the left button of the control unit.

Note : The motorized unit does not move when both buttons are pushed at the same time.
It is preferable to position the antenna upward.

Toy use

I	Exploded view of the toy explaining how to assemble the special parts of the toy
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Assemble the special pieces of the RC Action Builder on the motorized base to create the models shown and many others.

CAUTION

- Do not hold the car or the control unit by the antenna. Use the spoiler to carry the car.
- Do not operate the car on a street.
- Do not leave the car or the control unit close to a source of heat or in direct sunlight.
- Do not leave the car or the control unit outdoors overnight. Operate the car in a dry, open area.
- Avoid sand and water. If moisture gets inside the car or the control unit, remove the batteries and allow the car and the control unit to dry thoroughly before using.

TROUBLE SHOOTER GUIDE

Problem	Possible cause	Try this solution
The base goes slowly	Slow speed selection	Check speed control switch
	Base batteries weak	Replace base batteries
Poor steering control	Base batteries weak	Replace base batteries
	Control unit battery weak	Replace control unit batteries
No power	Dead batteries	Replace base batteries and/or control unit batteries
	Incorrect battery placement	Remove batteries and install according to instructions and diagram
	Dirty battery contacts	Clean terminals
	ON/OFF switch not turned on	Turn on ON/OFF switch
Base runs erratically	Interference	Change your location
		Replace batteries
	Weak signal	Point the control unit antenna upward
		Move the control unit closer to the car
		Replace batteries

Warranty

Problems ? Please do not take this toy back to the store.
Contact us 1-800-465-Mega Bloks
INFO@MEGABLOKS.COM

RITVIK HOLDINGS INC.

FCC ID: OX4 8914

EXHIBIT # 4C