



Item# 17002

Recommended for ages 3+

Adult supervision required.

Please read and follow this instruction manual.

Contents



Battery information:

Charge the car using the USB chord (included) and a USB outlet (not included).

Please charge for 90 minutes. A red light on the chord will be lit while charging.

When the light turns off, the battery will be fully charged. Play time of a fully charged battery is 20 mins.

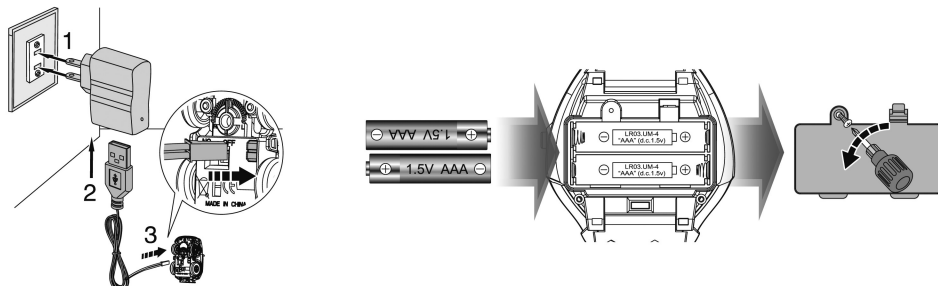
Open the battery compartment under the smart band using a small screwdriver.

Insert 2 x AAA batteries (not included) according to the correct polarity + / -.

Close the battery compartment. Under the smart band, turn the switch to either R/C or Gravity

Sensor to select mode of control. Then turn the switch under the car from OFF, to ON.

If the indicator light remains on, the band and car are paired and you are ready to drive.



Battery Safety Information:

Only adults should install and replace batteries.

Switch toy and remote to OFF before opening battery compartments.

Insert batteries correctly. Match positive+ and negative- signs.

Alkaline batteries are recommended for best performance.

Rechargeable batteries are not recommended.

If rechargeable batteries are used, they are only to be charged under adult supervision.

Rechargeable batteries are to be removed from the product before they are charged.

Do not recharge non-rechargeable batteries.

Only use batteries specified.

Only use batteries of the same or equivalent type that are recommended for use.

Do not mix different types of batteries: alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium).

Do not mix old and new batteries.

Remove the batteries during long periods of non-use.

Always remove exhausted batteries from toy, and dispose responsibly.

Battery leakage and corrosion can damage this product.

Dispose of batteries safely. Recycle them where available.

Do not dispose of batteries in a fire or attempt to open the outer casing.

Never short-circuit the battery terminals.

Do not immerse battery-operated toys in water.

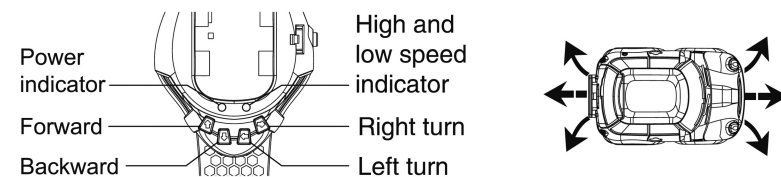
How to play:

To select the play mode, use the switch on the bottom of the band. If the switch is in the center, this means the band is OFF. Push the switch to the right for GRAVITY SENSOR MODE. Turn the switch to the left for R/C MODE. Once the band is ON, turn the switch under the car to ON.

R/C MODE

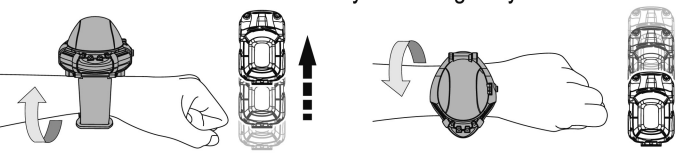
When the car is on R/C MODE, you will need to use the buttons on the smart band to control your car. Use the FORWARD button to go forward and use the BACKWARD button to go backwards. While going forwards or backwards, press the RIGHT or LEFT buttons to turn the car.

The car has two speeds: High speed and low speed. To activate HIGH SPEED, press and hold the forward and backward buttons for 2 seconds. The green light on the right will turn on indicating car is on high speed mode. Repeat the process to go back to low speed. The green light will be off when on low speed mode.



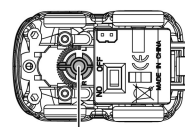
GRAVITY SENSOR MODE

When the car is on GRAVITY SENSOR MODE, tilt your wrist while wearing the smart band to control your car. Turn your wrist to the left to go forward, and turn your wrist to the right to go backwards. The speed of the car will depend on the angle of your wrist movement. The buttons on the smart band will not work when you are in gravity sensor mode.



DIRECTIONAL TRIM

If your car starts to veer to the sides when you are trying to go forward, use the directional guide under the car to trim and adjust the vehicle's directional alignment.



Directional guide



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2.4
GHZ RC

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules.

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.

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.

CAUTION: Any changes or modifications not expressly approved could void the user's authority to operate the equipment." The device has been evaluated to meet general RF exposure requirement.

FCC ID: 2AZNN-8022

This device complies with Part 15 of the FCC Rules. 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