

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Bburago](#) /

› [Bburago 1:32 Scale Ferrari F10 Wrist Racers Instruction Manual](#)

Bburago 18-41211

Bburago 1:32 Scale Ferrari F10 Wrist Racers Instruction Manual

Model: 18-41211 | Brand: Bburago

INTRODUCTION

This manual provides essential instructions for the safe and proper use of your Bburago 1:32 Scale Ferrari F10 Wrist Racers. Please read this manual thoroughly before operating the product and retain it for future reference.

SAFETY INFORMATION

Observe the following safety precautions to prevent injury or damage to the product:

- Not suitable for children under 3 years due to small parts.
- Adult supervision is recommended during operation.
- Do not operate near roads, water, or in crowded areas.
- Avoid impact with hard surfaces or objects.
- Do not modify the product.
- Ensure correct battery polarity during installation.
- Remove batteries from the controller when not in use for extended periods.

PACKAGE CONTENTS

- 1 x Bburago 1:32 Scale Ferrari F10 Race Car
- 1 x R/C Wristband Controller (Mini Ferrari Steering Wheel)
- 1 x Instruction Manual (this document)

SETUP

1. Battery Installation for Controller

The R/C Wristband Controller requires 3 AAA batteries (not included).

1. Locate the battery compartment on the back of the wristband controller.
2. Use a small screwdriver to open the battery compartment cover.
3. Insert 3 AAA batteries, ensuring correct polarity (+/-).
4. Replace the battery compartment cover and secure it with the screw.



Figure 1: R/C Wristband Controller. The battery compartment is located on the underside of the main unit.

2. Charging the Ferrari F10 Race Car

The Ferrari F10 Race Car is charged via infra-red technology from the wristband controller. Ensure the controller has fresh batteries.

1. Ensure the wristband controller is powered ON.
2. Place the Ferrari F10 Race Car directly in front of the controller, ensuring the infra-red emitters/receivers are aligned.
3. Activate the charging function on the controller (refer to controller specific buttons, usually indicated by a charging icon or specific button press).
4. A charging indicator light on the car or controller will illuminate during charging.
5. Charging time may vary. Refer to the indicator light for full charge status.



Figure 2: Ferrari F10 Race Car and Wristband Controller in operation. The car receives commands and charges from the controller.

OPERATING INSTRUCTIONS

Once the car is charged and the controller has batteries, you can begin operation.

1. **Power On:** Turn on the power switch on both the Ferrari F10 Race Car and the R/C Wristband Controller.
2. **Pairing:** The car and controller should automatically pair via infra-red. Ensure they are within close proximity during initial power-on.
3. **Driving Controls:**
 - **Forward/Backward:** Use the designated buttons or joystick on the mini steering wheel for forward and backward movement.
 - **Left/Right:** Use the steering wheel motion or directional buttons to steer the car left or right.
 - **Full Function:** The car supports full directional control (forward, backward, left, right).
4. **Engine Sound:** The controller may feature an "Engine Start" button to activate realistic engine sounds from the car.
5. **Range:** Maintain a clear line of sight between the controller and the car for optimal infra-red signal transmission.
6. **Power Off:** Always turn off both the car and the controller after use to conserve battery life.

MAINTENANCE

Cleaning

- Wipe the car and controller with a soft, dry cloth.
- Do not use chemical cleaners or water, as this may damage electronic components.

Storage

- Store the product in a cool, dry place away from direct sunlight.
- Remove batteries from the controller if storing for extended periods to prevent leakage.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|-------------------------------------|---|---|
| Car does not respond to controller. | <ul style="list-style-type: none">◦ Controller batteries are low or incorrectly installed.◦ Car battery is low.◦ Car and controller not paired.◦ Obstruction between car and controller. | <ul style="list-style-type: none">◦ Replace controller batteries, check polarity.◦ Charge the car fully.◦ Ensure both are powered on and in close proximity.◦ Ensure clear line of sight for infra-red signal. |
| Car moves slowly or erratically. | <ul style="list-style-type: none">◦ Car battery is low.◦ Interference from other infra-red devices. | <ul style="list-style-type: none">◦ Charge the car fully.◦ Move to an area free from other infra-red signals. |

SPECIFICATIONS

- **Brand:** Bburago
- **Model Number:** 18-41211
- **Scale:** 1:32 Scale
- **Material:** Plastic
- **Colour:** Red
- **Control Technology:** Infra-red
- **Controller Batteries:** 3 x AAA (not included)
- **Car Power Source:** Rechargeable via controller
- **Recommended Age:** 3 years and up
- **Product Dimensions:** 19.05 x 6.99 x 21.92 cm
- **Item Weight:** 500 g

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the packaging or contact your retailer. Keep your purchase receipt as proof of purchase.