

Manuals+

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

manuals.plus /

> [Bburago](#) /

> [Bburago GO Gears Extreme Supersonic Launch \(Model B18-30533\) Instruction Manual](#)

Bburago B18-30533

Bburago GO Gears Extreme Supersonic Launch (Model B18-30533) Instruction Manual

IMPORTANT SAFETY INFORMATION

Please read all instructions and safety warnings before using this product. Failure to follow these instructions may result in injury or damage to the product.

- **WARNING: CHOKING HAZARD** – Small parts. Not for children under 3 years.
- Adult supervision is recommended during assembly and play.
- Keep fingers, hair, and loose clothing away from moving parts of the track and cars.
- Do not modify the product or use it for purposes other than its intended use.
- Ensure all track pieces are securely connected before launching cars.

PACKAGE CONTENTS

The Bburago GO Gears Extreme Supersonic Launch set includes the following components:

- GO Gears Extreme Supersonic Launch Track Pieces (various straight, curved, and loop sections)
- 1 x High-Performance Pull-Back Motor Race Car
- Launcher Mechanism
- Track Supports and Connectors



Image: The product packaging for the Bburago GO Gears Extreme Supersonic Launch set, showing the track layout and included car.

SETUP INSTRUCTIONS

The GO Gears Extreme Supersonic Launch track set is designed for easy assembly into multiple layouts. Follow these steps to build your track:

1. **Unpack Components:** Carefully remove all track pieces, connectors, the launcher, and the car from the packaging.
2. **Choose a Layout:** The set allows for various track configurations, including loops, curves, and jumps. Refer to the images below for examples of possible layouts.
3. **Connect Track Pieces:** Align the connectors on each track piece and firmly push them together until they click into place. Ensure all connections are secure to prevent the track from separating during play.
4. **Assemble Loops and Supports:** For layouts with loops, attach the loop sections to the base supports as indicated in the diagrams. Ensure the supports are stable on a flat surface.
5. **Position Launcher:** Place the launcher mechanism at the starting point of your chosen track layout. Ensure it is stable and aligned with the track.

Example Track Layouts



Image: An assembled track layout featuring a launcher, a

single loop, a curved section, and a jump ramp.



Image: An assembled track layout featuring a launcher and a double loop section, demonstrating a more complex configuration.



Image: An assembled track layout showcasing a triple loop design, highlighting the versatility of the track pieces.

OPERATING INSTRUCTIONS

Once the track is fully assembled and secure, you are ready to launch your GO Gears Extreme car:

1. **Prepare the Car:** The included car features a high-performance pull-back motor. Place the car on a flat surface, pull it backward firmly, and then release it to wind the motor.
2. **Position on Launcher:** Place the wound-up car onto the designated starting position of the launcher mechanism on the track.
3. **Launch the Car:** Activate the launcher (specific mechanism may vary by set, typically a button or lever) to propel the car onto the track.
4. **Observe Performance:** Watch as the car speeds through loops, around curves, and over jumps. The cars are designed to achieve scale speeds of up to 522 mph (840 kph) and travel over 25 meters straight away.

For optimal performance, ensure the track is clean and free of obstructions. Experiment with different launch strengths and track layouts to achieve various stunt results.

MAINTENANCE

Cleaning

To maintain the performance and appearance of your GO Gears Extreme Supersonic Launch set:

- Wipe track pieces and cars with a soft, dry cloth to remove dust and debris.
- Avoid using harsh chemicals or abrasive cleaners, as these can damage the plastic.
- Ensure no foreign objects are lodged in the car's wheels or motor mechanism.

Storage

The track set is designed for easy disassembly and storage:

- Gently disconnect all track pieces and supports.
- Store all components in the original product box or a suitable container to prevent loss or damage. The box handle facilitates easy transport.
- Store in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

- **Car not completing loops or jumps:**
 - Ensure the car's pull-back motor is fully wound before launching.
 - Check that all track connections are secure and there are no gaps or misalignments.
 - Verify the track surface is clean and free of debris that could impede the car's movement.
 - Ensure the track is on a flat, stable surface.
- **Track pieces not connecting securely:**
 - Apply firm, even pressure when connecting pieces until you hear a click.
 - Inspect connectors for any damage or warping.
- **Car not moving after launch:**
 - Ensure the pull-back mechanism on the car is functioning correctly.
 - Check for any obstructions in the car's wheels or undercarriage.

SPECIFICATIONS

Feature	Detail
Model Number	B18-30533
Product Dimensions (Box)	2.13 x 19.88 x 10.98 inches (5.41 x 50.50 x 27.89 cm)
Item Weight (Box)	2.07 pounds (0.94 kg)
Recommended Age	3 years and up
Manufacturer	May Cheong

WARRANTY INFORMATION

This product is covered by a standard manufacturer's warranty against defects in materials and workmanship. Please retain your proof of purchase for warranty claims. For specific warranty terms and conditions, please refer to the documentation included with your purchase or contact the manufacturer directly.

CUSTOMER SUPPORT

If you have any questions, require assistance with assembly, or encounter issues not covered in this manual, please contact Bburago customer support.

Please visit the official Bburago website or refer to the contact information provided on the product packaging for the

most up-to-date support details.