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› [Goplus](#) /

› [Goplus Youth Kick Scooter Instruction Manual - Model GO-TQ10033NY-SU](#)

Goplus GO-TQ10033NY-SU

Goplus Youth Kick Scooter Instruction Manual

Model: GO-TQ10033NY-SU

1. INTRODUCTION AND OVERVIEW

This manual provides essential information for the safe assembly, operation, and maintenance of your Goplus Youth Kick Scooter. Designed for users aged 8 and above, this scooter features a durable carbon steel frame, 12-inch air-filled wheels, an adjustable handlebar, and a dual braking system for a smooth and controlled riding experience. Please read this manual thoroughly before first use to ensure proper function and safety.



Image 1.1: Goplus Youth Kick Scooter in use.

2. SAFETY INFORMATION

Your safety is paramount. Adhere to the following guidelines:

- **Protective Gear:** Always wear a helmet, knee pads, and elbow pads when riding.
- **Pre-Ride Check:** Before each ride, inspect the brakes for proper function, ensure tires are adequately inflated, and check all bolts and quick releases are securely tightened.
- **Riding Surface:** Ride on smooth, dry, and safe surfaces away from traffic, pedestrians, and obstacles. Avoid uneven sidewalks, wet conditions, and steep inclines.
- **Weight Limit:** Do not exceed the maximum weight capacity of 165 pounds (75 kg).
- **Age Recommendation:** This scooter is recommended for ages 8 and above. Younger riders should always be supervised by an adult.
- **Braking:** Familiarize yourself with the front and rear braking system. Apply brakes smoothly and gradually to avoid sudden stops or loss of control.
- **Visibility:** Avoid riding at night or in low-light conditions. If unavoidable, use appropriate lighting and reflective gear.

3. PACKAGE CONTENTS

Upon opening the package, verify that all components are present and undamaged. The Goplus Youth Kick Scooter is 95% pre-assembled for your convenience.

- Goplus Youth Kick Scooter (main frame with wheels, deck, and partially assembled handlebar)
- Assembly Tools (if required for final steps)
- Instruction Manual

4. SETUP AND ASSEMBLY

The Goplus Youth Kick Scooter arrives 95% pre-assembled. Follow these steps to complete the assembly:

1. **Unpacking:** Carefully remove all components from the packaging.
2. **Handlebar Installation:** Insert the handlebar stem into the front fork tube. Ensure the handlebar is aligned straight with the front wheel. Tighten the clamping bolts securely using the provided tools.
3. **Handlebar Height Adjustment:** Loosen the quick-release clamp on the handlebar stem. Adjust the handlebar to a comfortable height between 33 inches and 35 inches. Ensure the handlebar is not extended beyond the maximum height mark. Securely fasten the quick-release clamp.
4. **Brake Check:** Verify that both front and rear brakes are functioning correctly. Squeeze each brake lever to ensure they engage the wheels effectively. Adjust brake cable tension if necessary (refer to Maintenance section).
5. **Tire Inflation:** Check the tire pressure. Inflate the 12-inch air-filled rubber wheels to the recommended PSI, typically found on the tire sidewall.

Height-Adjustable Handlebar

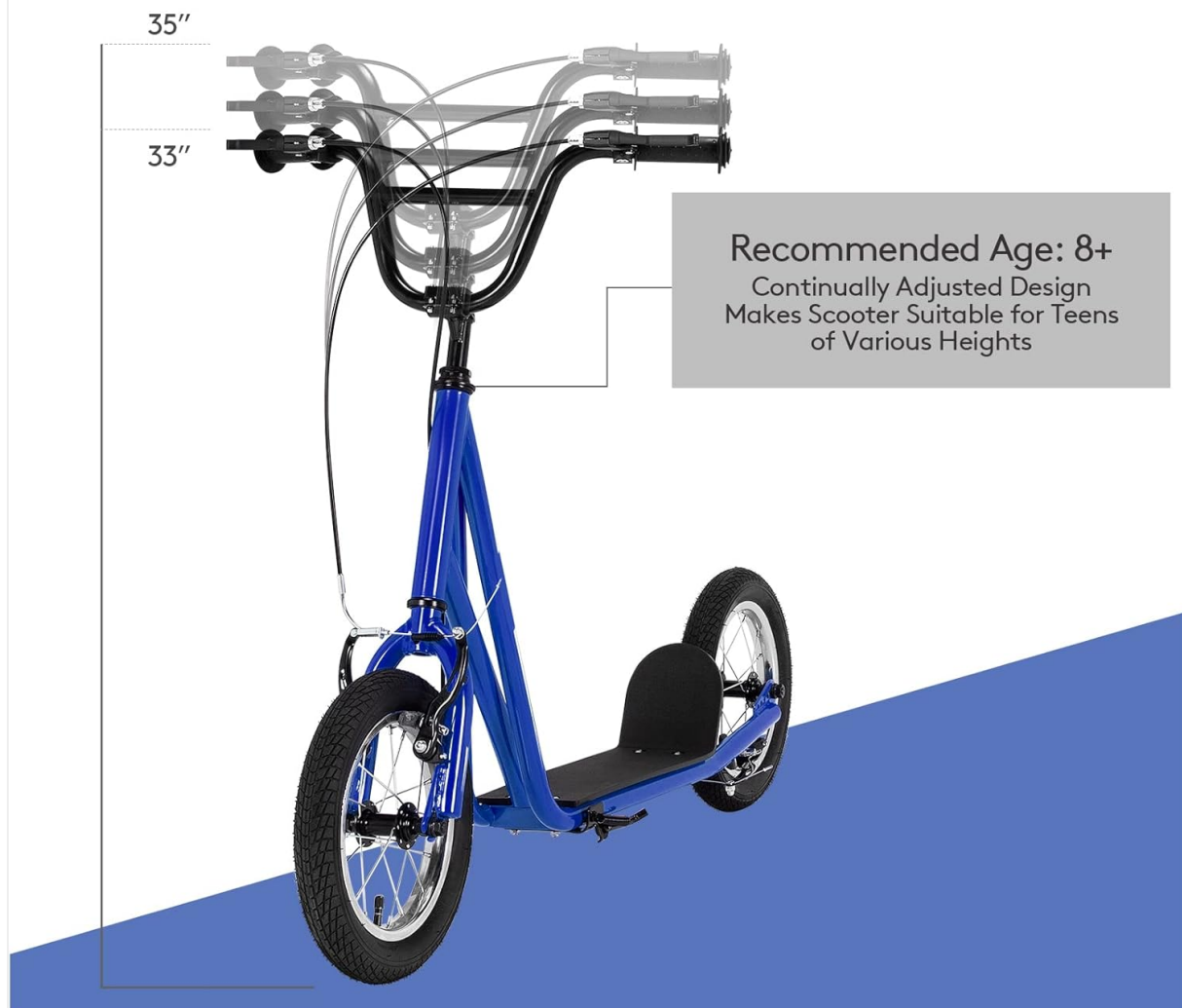


Image 4.1: Handlebar height adjustment.



U-Type Handlebar without Wobbling



Heavy-Duty Carbon Steel Frame



Stable Metal Kickstand



Comfortable-to-Grip Handle with Brake



Deep Grooved Non-Slip Tire

Image 4.2: Key components and features.

5. OPERATING INSTRUCTIONS

Once assembled and checked, your Goplus Youth Kick Scooter is ready for use.

- **Starting:** Place one foot firmly on the non-slip deck. Use the other foot to push off the ground, gaining momentum.
- **Riding:** Once moving, place both feet on the deck, one behind the other, or side-by-side if comfortable. Maintain balance and steer by gently turning the handlebars.
- **Braking:** The scooter features a dual V-type handbraking system. The right lever controls the rear wheel brake, and the left lever controls the front wheel brake. Apply both brakes simultaneously and gradually for controlled stopping. Avoid sudden braking, especially with the front brake, to prevent loss of control.
- **Parking:** Use the sturdy metal kickstand to park the scooter upright when not in use.



Image 5.1: V-shaped braking system and non-slip deck.

■ 12" Strong Grip Front & Rear Wheels

Large Rubber Wheel Design Provides Smooth & Fast Riding Experience



Image 5.2: 12-inch air-filled wheels for various terrains.

6. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your scooter.

- **Tire Pressure:** Regularly check and maintain the recommended tire pressure for the 12-inch air-filled wheels. Under-inflated tires can affect performance and safety.
- **Brake Adjustment:** If brakes feel loose or ineffective, adjust the tension of the brake cables. This typically involves tightening the barrel adjusters near the brake levers or at the brake calipers. Ensure brake pads are not excessively worn.
- **Frame Inspection:** Periodically inspect the carbon steel frame for any signs of damage, cracks, or bends. Do not use the scooter if the frame is compromised.
- **Fasteners:** Check all bolts, nuts, and quick-release mechanisms regularly to ensure they are tight. Loose fasteners can lead to instability and accidents.
- **Cleaning:** Clean the scooter with a damp cloth. Avoid using harsh chemicals or abrasive cleaners that could damage the finish or components.
- **Storage:** Store the scooter in a dry place, away from direct sunlight and extreme temperatures, to prevent material degradation.

7. TROUBLESHOOTING

This section addresses common issues you might encounter:

Problem	Possible Cause	Solution
Handlebar wobbles or feels loose	Clamping bolts or quick-release are not tight.	Ensure the quick-release lever is fully closed and the clamping bolts are securely tightened. Do not overtighten.
Tires are flat or lose air quickly	Under-inflation, puncture, or valve issue.	Inflate tires to recommended PSI. Check for punctures and repair or replace the inner tube if necessary. Ensure valve stem is not damaged.
Brakes are not effective	Loose brake cables, worn brake pads, or misaligned calipers.	Adjust brake cable tension using barrel adjusters. Inspect brake pads for wear and replace if needed. Ensure brake calipers are centered over the wheel rim.
Scooter feels unstable during ride	Loose components, uneven tire pressure, or damaged frame.	Check all fasteners for tightness. Ensure both tires are inflated to the correct and equal pressure. Inspect the frame for any damage.

8. SPECIFICATIONS

Key technical details for the Goplus Youth Kick Scooter:

- **Brand:** Goplus
- **Model Name:** Kick Scooters
- **Model Number:** GO-TQ10033NY-SU
- **Color:** Blue
- **Age Range (Recommended):** 8+ (Adult)
- **Weight Limit:** 165 Pounds (75 kg)
- **Product Dimensions (L x W x H):** 47" x 22.5" x 33"-35" (Adjustable Height)
- **Item Weight:** 18 Pounds (8.16 kg)
- **Number of Wheels:** 2
- **Wheel Size:** 12 Inches
- **Wheel Material:** Rubber
- **Wheel Type:** Pneumatic (Air-filled)
- **Frame Material:** Carbon Steel
- **Handlebar Type:** Adjustable
- **Grip Type:** Non-slip
- **Brake Style:** Front Braking, Rear Braking (Dual V-type handbrakes)
- **Suspension Type:** Air Suspension
- **UPC:** 798470122390

9. WARRANTY

The Goplus Youth Kick Scooter comes with a **3-month warranty** from the date of purchase. This warranty

covers manufacturing defects under normal use. It does not cover damage resulting from misuse, accidents, unauthorized modifications, or normal wear and tear. Please retain your proof of purchase for warranty claims.

10. CUSTOMER SUPPORT

For any questions, concerns, or assistance with your Goplus Youth Kick Scooter, please contact Goplus customer service. Refer to the product packaging or the retailer's website for the most current contact information.

When contacting support, please have your model number (GO-TQ10033NY-SU) and proof of purchase readily available.

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