

ROCKBROS DCBT69

ROCKBROS Cycling Water Bottle User Manual

Model: DCBT69 | Capacity: 20-25oz

1. INTRODUCTION

Thank you for choosing the ROCKBROS Cycling Water Bottle. This manual provides essential information for the proper use, care, and maintenance of your new water bottle. Designed for cyclists and outdoor enthusiasts, this bottle offers a reliable hydration solution.

Please read this manual thoroughly before first use and retain it for future reference.

2. PRODUCT FEATURES

- **Material:** Constructed from durable Polypropylene, ensuring longevity.
- **BPA and BPS Free:** Manufactured without Bisphenol A (BPA) and Bisphenol S (BPS) for safe hydration.
- **High-Flow Design:** Engineered to boost flow rate and minimize splashes during use.
- **Easy Squeeze:** Allows for effortless water dispensing with minimal effort.
- **Leak-Tight:** Features a secure, leak-tight lid when closed, preventing water leakage.
- **Cage Fit:** Designed to securely fit in a variety of standard bicycle bottle cages.
- **Reusable:** An environmentally friendly choice for daily hydration.

YOUR CYCLING COMPANION







-  Easy To Squeeze
-  BPA-Free
-  Cage Fit
-  Multiple Options



Image: Overview of the ROCKBROS Cycling Water Bottle highlighting its key features including 20oz capacity, easy squeeze functionality, BPA-free material, and compatibility with bottle cages.

3. SETUP

1. **Initial Cleaning:** Before first use, thoroughly wash the bottle and lid with warm water and a mild detergent. Rinse completely to remove any residue.
2. **Assembly:** Ensure the lid is securely twisted onto the bottle body. The nozzle should be in the closed position.

4. OPERATING INSTRUCTIONS

1. **Filling the Bottle:** Unscrew the lid and fill the bottle with your desired beverage. Do not overfill. Ensure the liquid level is below the neck of the bottle to prevent spillage when closing.
2. **Securing the Lid:** Screw the lid back onto the bottle tightly to ensure a leak-tight seal.
3. **Opening the Nozzle:** Pull the nozzle upwards to open it for drinking.
4. **Drinking:** Squeeze the bottle gently to dispense liquid. The easy-squeeze design allows for a high flow rate.

5. **Closing the Nozzle:** Push the nozzle downwards firmly until it clicks into place to close it and prevent leaks.
6. **Placement:** Insert the bottle into a compatible bicycle bottle cage. The design ensures a secure fit during rides.



Image: A hand demonstrating the easy squeeze functionality of the ROCKBROS Cycling Water Bottle, showing water being dispensed effortlessly.



Image: A cyclist hydrating with the ROCKBROS Cycling Water Bottle, illustrating its practical use during outdoor activities.

5. MAINTENANCE

- **Cleaning:** The ROCKBROS Cycling Water Bottle is designed for **Hand Wash Only**. Wash thoroughly with warm water and mild soap after each use. Use a bottle brush to clean the interior.
- **Lid Cleaning:** Pay special attention to cleaning the nozzle and lid components to prevent residue buildup.
- **Drying:** Allow all parts to air dry completely before reassembling or storing to prevent odors and mildew.
- **Storage:** Store the bottle with the lid off or slightly ajar in a clean, dry place when not in use.
- **Avoid Dishwasher:** Placing the bottle in a dishwasher may cause graphics to peel and could potentially deform the material over time.



Image: The ROCKBROS Cycling Water Bottle held horizontally, emphasizing its leak-proof lid design, crucial for preventing spills during transport and use.

6. TROUBLESHOOTING

- **Leakage:** If the bottle leaks, ensure the lid is screwed on tightly and the nozzle is fully pushed down into the closed position. Check for any damage to the lid or bottle threads.
- **Difficulty Squeezing:** Ensure the nozzle is fully open. If the bottle is new, the material may require a few uses to become more pliable.
- **Unpleasant Odor/Taste:** Thoroughly clean the bottle and lid with warm water and baking soda solution, then rinse well. Ensure complete drying after washing.

7. SPECIFICATIONS

Brand	ROCKBROS
Model Name	Cycling Water Bottle
Item Model Number	DCBT69

Material	Polypropylene
Material Type Free	Bisphenol A (BPA) Free
Bottle Type	Squeeze Bottle
Capacity	20-25 Fluid Ounces (approx. 590-740 ml)
Product Dimensions	Approx. 7W x 20H Centimeters (for 20oz)
Item Weight	Approx. 59 grams
Special Feature	High flow, easy to squeeze
Product Care Instructions	Hand Wash Only
Reusability	Reusable



Image: A visual representation of the 20oz bottle's dimensions (7.8" height, 2.9" diameter) and its ergonomic design for easy gripping.

8. SAFETY INFORMATION




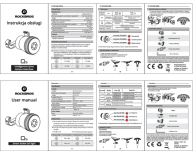

- This bottle is intended for cold or room-temperature liquids only. Do not use with hot beverages as it is not designed for insulation and could cause burns or damage to the bottle.
- Ensure the lid is securely fastened before use to prevent spills, especially during physical activity.
- Keep out of reach of small children when not in use, particularly the lid components.
- Do not microwave or freeze the bottle.
- Inspect the bottle regularly for any signs of wear or damage. Discontinue use if damaged.

9. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your ROCKBROS Cycling Water Bottle, please refer to the retailer where the product was purchased or visit the official ROCKBROS website for customer service contact information.

Specific warranty details may vary by region and retailer. Please retain your proof of purchase for warranty claims.

Related Documents - DCBT69

	ROCKBROS Speed/Cadence Sensor: Quick Start Guide and User Manual Comprehensive guide for the ROCKBROS Speed/Cadence Sensor, covering installation, setup, usage, specifications, and troubleshooting. Learn how to connect to cycling apps and devices via ANT+ and Bluetooth.
	ROCKBROS Smart Brake Rear Light - Instructions and Specifications Detailed instructions and specifications for the ROCKBROS Smart Brake Rear Light, a bicycle rear light with multiple modes, induction braking, and IPX7 waterproof rating. Learn how to operate and maintain your bike light.
<p>Instrukcja obsługi</p>  <p>Model: BC29</p>	Rockbros BC29 Bicycle Headlight User Manual User manual for the Rockbros BC29 rechargeable bicycle headlight, detailing specifications, features, operating modes, battery indicator, charging instructions, mounting, dismounting, safety precautions, and warranty information.
	ROCKBROS Q5 Smart Brake Tail Light User Manual User manual for the ROCKBROS Q5 Smart Brake Tail Light, detailing specifications, functional modes, installation, and battery status.
	Rockbros RHL1500 Bicycle Light User Manual and Installation Guide Comprehensive guide for the Rockbros RHL1500 bicycle light, covering installation, operating modes, features, warranty, and safety information. Includes technical specifications and troubleshooting tips.

ROCKBROS 10142 Sunglasses: User Manual & Technical Specifications

Comprehensive guide to ROCKBROS 10142 sunglasses, covering storage, care, lens replacement, safety guidelines, and detailed technical specifications according to ANSI, EN ISO, and AS/NZS standards.