

Manuals+

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

manuals.plus /

› [STANLEY](#) /

› [STANLEY Quencher H2.0 Tumbler User Manual](#)

STANLEY 10-11673-062

STANLEY Quencher H2.0 Tumbler User Manual

Model: 10-11673-062

INTRODUCTION

The STANLEY Quencher H2.0 Tumbler is designed for maximum hydration with fewer refills, suitable for various activities from commuting to day trips. This tumbler features advanced vacuum insulation to keep beverages cold, iced, or hot for extended periods. Its ergonomic design, including a comfort-grip handle and a narrow base, ensures compatibility with most car cup holders, making it an ideal companion for travel.

This manual provides essential information for the proper setup, operation, care, and maintenance of your Quencher H2.0 Tumbler to ensure its longevity and optimal performance.





Image: Front view of the STANLEY Quencher H2.0 Tumbler in Black 2.0, showcasing its sleek design, handle, and straw.

PRODUCT FEATURES

The Quencher H2.0 Tumbler incorporates several features designed for convenience, durability, and performance:

- **Advanced FlowState™ Lid:** Features a rotating cover with three distinct positions: a straw opening with a splash-resistant seal, a dedicated drink opening, and a full-cover top for enhanced leak resistance.
- **Double-Wall Vacuum Insulation:** Ensures beverages remain cold, iced, or hot for hours, providing

consistent temperature retention.

- **Ergonomic Comfort-Grip Handle:** Designed for easy and comfortable carrying, even when the tumbler is full.
- **Cup Holder Compatibility:** The narrow base of the tumbler (for all sizes except 64oz) is engineered to fit most standard car cup holders.
- **Sustainable Construction:** Made from 90% recycled, BPA-free stainless steel, promoting environmental responsibility.
- **Dishwasher Safe:** All components are safe for cleaning in a dishwasher, simplifying maintenance.



Image: A visual representation of the tumbler with icons indicating its key features: FlowState screw-on 3-position lid, 18/8 stainless steel, BPA free, double-wall vacuum insulation, car cup holder compatible, and comfort-grip handle.

SETUP AND FIRST USE

Before using your new STANLEY Quencher H2.0 Tumbler for the first time, please follow these steps:

1. **Unpack:** Carefully remove all packaging materials and labels from the tumbler and its components.
2. **Wash Thoroughly:** Wash the tumbler, lid, and reusable straw with warm, soapy water. Rinse all parts thoroughly to remove any residue from manufacturing.

3. **Dry:** Allow all components to air dry completely or dry with a clean cloth before assembly.
4. **Assemble:** Insert the reusable straw into the straw opening of the FlowState lid. Align the lid with the tumbler opening and twist clockwise to secure it firmly.

OPERATING INSTRUCTIONS

The FlowState™ lid provides versatile drinking options:

- **Straw Opening:** Rotate the lid cover to align with the straw opening. Insert the reusable straw. This position is designed to resist splashes and hold the straw securely.
- **Drink Opening:** Rotate the lid cover to expose the drink opening for direct sipping.
- **Full-Cover Top:** Rotate the lid cover to completely close both the straw and drink openings. This position provides enhanced leak resistance for transport.

To fill the tumbler, unscrew the lid counter-clockwise. After filling, securely re-attach the lid by twisting clockwise until snug.



Image: An overhead view of the FlowState lid and reusable straw, illustrating the lid's rotating mechanism for different drinking positions.

CARE AND MAINTENANCE

Proper care ensures the longevity and hygiene of your STANLEY Quencher H2.0 Tumbler:

- **Dishwasher Safe:** All components of the tumbler, including the body, lid, and straw, are dishwasher safe. Place them on the top rack for best results.
- **Hand Washing:** For optimal cleaning, especially after using with sugary or acidic beverages, hand wash with warm, soapy water and a bottle brush. Rinse thoroughly.
- **Drying:** Ensure all parts are completely dry before storing to prevent odors or mildew.
- **Avoid Abrasive Cleaners:** Do not use bleach, chlorine, or abrasive cleaners, as these can damage the finish and materials.

TROUBLESHOOTING

If you encounter any issues with your tumbler, consider the following:

- **Lid Leaks:** Ensure the lid is screwed on tightly and the rotating cover is in the full-cover position when

transporting. Check that the silicone seal on the lid is properly seated and free from debris.

- **Reduced Temperature Retention:** Verify that the lid is securely closed. Extreme external temperatures can affect performance; avoid leaving the tumbler in direct sunlight or very cold environments for extended periods.
- **Difficulty Cleaning:** For stubborn stains or odors, a mixture of baking soda and warm water can be used. Let it soak for a few hours before scrubbing and rinsing.

For issues not resolved by these steps, please refer to the Warranty and Support section.

SPECIFICATIONS

Detailed specifications for the STANLEY Quencher H2.0 Tumbler (40 oz model):

Feature	Description
Brand	STANLEY
Model Number	10-11673-062
Capacity	40 Ounces
Color	Black 2.0
Material	90% Recycled BPA-Free Stainless Steel
Insulation	Double-Wall Vacuum Insulated
Dimensions (W x H)	10"W x 13.25"H
Item Weight	1.43 pounds
Included Components	Lid, Straw
Care Instructions	Dishwasher Safe



Image: A comparative chart showing different sizes of the Quencher H2.0 Tumbler (14oz, 20oz, 30oz, 40oz, 64oz) and their respective cold and iced retention times, along with car cup holder compatibility.

WARRANTY AND SUPPORT

STANLEY is committed to providing rugged, capable gear built to last a lifetime. All STANLEY products purchased from authorized Stanley Resellers come with a **Lifetime Warranty**.

This warranty covers manufacturing defects and ensures that your product will perform as intended for its lifetime. For warranty claims or support, please contact Stanley customer service directly through their official website or the authorized reseller from whom you purchased the product. Please retain your proof of purchase.

SUSTAINABILITY AT STANLEY

At Stanley, we believe that through invention and originality we create a more sustainable, less disposable life and world.



BUILT FOR LIFE

Our design principles prioritize functionality and durability. Stanley products are created and manufactured to last a lifetime. And we stand behind that with our Built for Life™ lifetime warranty.



RECYCLED MATERIALS

Stanley prioritizes recycled and upcycled materials. We're committed to making at least 50% of our stainless steel products from recycled materials by 2025.



SUSTAINABLE PACKAGING

We reduce unnecessary packaging and increase sustainable content wherever possible. We have eliminated most conventional plastic packaging. And all paper packaging will be certified sustainable or recycled content by 2025.



VALUES-LED MANUFACTURING

Stanley seeks suppliers that meet our high standards of environmental responsibility. We work closely with factories to meaningfully reduce energy use in their operations and reward those who show continuous improvement year after year.

Image: An infographic detailing Stanley's commitment to sustainability, including 'Built for Life' durability, use of recycled materials, sustainable packaging, and values-led manufacturing, reinforcing the lifetime warranty.

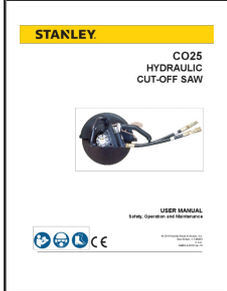
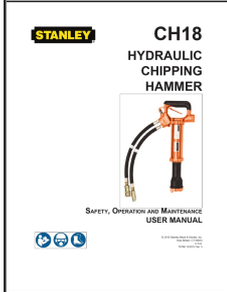
© 2024 STANLEY. All rights reserved.

Related Documents - 10-11673-062



[Stanley Stay Hot Camp Mug: User Manual, Care & Specifications | 10-09366-001](#)

Official user manual for the Stanley Stay Hot Camp Mug (10-09366-001). Find detailed instructions, care tips, safety warnings, and specifications for this durable 12oz stainless steel insulated mug.

	<p>Stanley Classic Trigger-Action Travel Mug Care and Use Instructions</p> <p>Detailed care and use instructions for the Stanley Classic Trigger-Action Travel Mug, including warnings, cleaning guidelines, and warranty information.</p>
	<p>STANLEY CO25 Hydraulic Cut-Off Saw User Manual</p> <p>This user manual provides comprehensive safety, operation, and maintenance instructions for the STANLEY CO25 Hydraulic Cut-Off Saw. It includes specifications, troubleshooting, and parts information.</p>
	<p>Stanley CH18 Hydraulic Chipping Hammer User Manual: Safety, Operation, and Maintenance</p> <p>Comprehensive user manual for the Stanley CH18 Hydraulic Chipping Hammer, covering safety precautions, operating procedures, maintenance guidelines, troubleshooting, and specifications. Essential reading for safe and effective use.</p>
	<p>Stanley MC521 PRO Control Box Quick-Reference Guide for Magic-Swing, Magic-Force, Bifold Operators</p> <p>This quick-reference guide from Stanley Access Technologies provides essential information on wiring, installation, and tune-in procedures for the MC521 PRO control box, compatible with Magic-Swing, Magic-Force, and Bifold automatic door operators.</p>
	<p>STANLEY Outdoor Remote Control Twin Quick Start Guide</p> <p>Quick start guide for the STANLEY Outdoor Remote Control Twin (Models PK602, SK262), covering installation, pairing, operation, and battery replacement. Features include manual override and photocell mode.</p>