

Manuals+

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

manuals.plus /

› [STANLEY](#) /

› [Stanley Quencher H2.0 FlowState Tumbler 40oz Instruction Manual](#)

STANLEY Quencher H2.0 FlowState Tumbler 40oz

Stanley Quencher H2.0 FlowState Tumbler 40oz Instruction Manual

Model: Quencher H2.0 FlowState Tumbler 40oz | Brand: STANLEY

1. INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your Stanley Quencher H2.0 FlowState Tumbler 40oz. Please read these instructions carefully before first use to ensure optimal performance and longevity of your product.

2. PRODUCT OVERVIEW

The Stanley Quencher H2.0 FlowState Tumbler is designed for hydration on the go, featuring durable construction and advanced temperature retention capabilities.

Key Features:

- **Recycled Stainless Steel Construction:** Durable and sustainable material.
- **Vacuum Insulation:** Maintains beverage temperature for extended periods.
- **FlowState Lid:** Features a rotating cover with three positions for versatile use.
- **Ergonomic Handle:** Includes comfort-grip inserts for easy carrying.
- **Narrow Base:** Designed to fit most car cup holders.





Image 1: Stanley Quencher H2.0 FlowState Tumbler 40oz with straw in upright position.

3. COMPONENTS

Your Stanley Quencher H2.0 FlowState Tumbler package includes the following items:

- 40oz Tumbler Body
- FlowState Lid
- Reusable Straw



Image 2: Detached FlowState Lid and reusable straw.

4. SETUP

First Use Preparation:

1. **Unpack:** Carefully remove all components from the packaging.
2. **Wash:** Before initial use, wash the tumbler body, lid, and straw thoroughly with warm, soapy water. Rinse completely.
3. **Inspect:** Ensure all parts are clean and free from any debris.

5. OPERATING INSTRUCTIONS

Using the FlowState Lid:

The FlowState lid features a rotating cover with three distinct positions:

- **Straw Opening:** Designed to securely hold the reusable straw in place and resist splashes.
- **Drink Opening:** For direct sipping without the straw.
- **Full-Cover Top:** Provides a sealed closure for transport, though it is not entirely leak-proof when tipped.

Filling and Drinking:

1. **Fill:** Remove the lid and fill the tumbler with your desired cold beverage. Do not overfill.
2. **Secure Lid:** Place the FlowState lid firmly onto the tumbler, ensuring a snug fit.
3. **Select Position:** Rotate the lid cover to your preferred drinking position (straw, drink opening, or closed).
4. **Insert Straw (if applicable):** If using the straw opening, insert the reusable straw.





Image 3: Stanley Quencher H2.0 FlowState Tumbler with straw folded into the lid.

6. MAINTENANCE AND CARE

Cleaning Instructions:

- **Hand Wash Only:** To preserve the finish and insulation properties, hand wash all components with warm, soapy water.
- **Avoid Abrasives:** Do not use abrasive cleaners or scrubbers, as these can damage the tumbler's surface.
- **Drying:** Allow all parts to air dry completely before reassembly or storage.

Storage:

Store the tumbler with the lid removed to allow for air circulation and prevent odors.

7. TROUBLESHOOTING

Common Issues:

- **Leakage:** The FlowState lid is designed to resist splashes but is not fully leak-proof if the tumbler is tipped over. Ensure the lid is securely fastened and the cover is in the full-cover position for best splash resistance.
- **Reduced Temperature Retention:** Ensure the lid is properly sealed. Pre-chilling the tumbler with cold water before adding your beverage can enhance cold retention.

8. SPECIFICATIONS

Technical Details:

Brand	STANLEY
Model	Quencher H2.0 FlowState Tumbler
Capacity	40 Ounces
Color	Charcoal (as per product variant)
Material	Recycled Stainless Steel, BPA Free
Product Dimensions	5.82"W x 12.3"H
Item Weight	1.7 pounds (771 Grams)
Special Feature	Insulated, BPA-free
Care Instructions	Hand Wash Only

9. WARRANTY AND SUPPORT

Warranty Information:

For detailed information regarding the product warranty, please refer to the official STANLEY website or the warranty card included with your purchase. This manual does not contain specific warranty terms.

Customer Support:

If you require further assistance or have questions not covered in this manual, please visit the official STANLEY customer support portal or contact their service department directly. Contact information can typically be found on the manufacturer's website.

© 2025 STANLEY. All rights reserved.

Related Documents - Quencher H2.0 FlowState Tumbler 40oz

	<p>Owala 40oz Tumbler: Usage and Care Instructions</p> <p>Comprehensive guide to using and caring for your Owala 40oz Tumbler, including cleaning instructions and important safety warnings for hot and cold beverages.</p>
	<p>Thermos Mug/Tumbler Care and Use Guide</p> <p>Comprehensive guide for the care, use, and maintenance of Thermos brand mugs and tumblers, including disassembly and reassembly instructions for Dura-Seal™ lids and straw lids. Covers general care, usage tips, important warnings, and limited warranty information.</p>
	<p>Bjpkpk Insulated Tumbler Features and Care Guide</p> <p>Discover the features and care instructions for the Bjpkpk insulated tumbler, designed to keep beverages hot for up to 6 hours and cold for up to 8 hours. Made from food-grade stainless steel, it offers high-performance vacuum insulation and a non-toxic powder coating.</p>



[Lortone Rotary Tumbler Instructions and Parts List](#)

Comprehensive instructions and parts list for Lortone Rotary Tumblers, including setup, operation, maintenance, and troubleshooting for models QT6, QT12, and QT66.



[Décor Sip Tritan™ Tumbler - Care and Usage Guide](#)

Official care and usage guide for the Décor Sip Tritan™ Tumbler, featuring product specifications, cleaning instructions, and important warnings. Learn how to maintain your durable and lightweight tumbler.



[OFFNOVA Sublimation Tumbler Guide: Step-by-Step Instructions and Settings](#)

Learn how to create custom sublimation tumblers with OFFNOVA's step-by-step guide. Includes essential tools, heat press settings, and sublimation oven times for stainless steel and glass tumblers.