

**STANLEY 10-11283-022**

# STANLEY IceFlow™ Aerolight™ Bottle Flip Straw 2.0 User Manual

Model: 10-11283-022

## 1. INTRODUCTION

Thank you for choosing the STANLEY IceFlow™ Aerolight™ Bottle Flip Straw 2.0. This insulated stainless steel water bottle is designed for convenient hydration, featuring lightweight AeroLight technology and a leak-resistant Flip Straw 2.0 lid. This manual provides essential information for the proper setup, operation, and maintenance of your new bottle to ensure optimal performance and longevity.

## 2. PRODUCT OVERVIEW

The STANLEY IceFlow™ Aerolight™ Bottle Flip Straw 2.0 is engineered for durability and portability. Key components and features include:

- **Bottle Body:** Constructed from 90% recycled stainless steel with double-wall vacuum insulation.
- **AeroLight Technology:** Makes the bottle 33% lighter than standard stainless steel bottles of similar capacity.
- **Flip Straw 2.0 Lid:** Features a wider drink opening, integrated straw, and a leak-resistant design.
- **Removable Spout:** Allows for thorough cleaning of the lid components.
- **Integrated Carry Handle:** For easy transport.



Figure 2.1: Stanley IceFlow Flip Straw 2.0 Bottle, Cream Lilac Stripe. This image shows the full bottle with its distinctive striped design and purple lid with a carry handle.



Figure 2.2: Stanley IceFlow Flip Straw 2.0 Bottle with Flip Straw 2.0 Lid. The bottle is shown from an angle, highlighting the purple lid and the flip straw mechanism in the closed position.



Figure 2.3: Detail of the Stanley Flip Straw 2.0 Lid with integrated straw. This close-up view focuses on the purple lid, showing the flip-up straw and the internal straw component.

### **3. SETUP**

#### **3.1 Initial Cleaning**

Before first use, wash all parts of your Stanley IceFlow™ bottle and lid thoroughly. Use warm, soapy water and rinse completely. Ensure all components are dry before assembly.

#### **3.2 Assembly**

1. Insert the long, clear straw firmly into the designated opening on the underside of the Flip Straw 2.0 lid. Ensure it is securely seated.
2. Place the lid onto the bottle opening and twist clockwise until it is tightly secured.

### **4. OPERATING INSTRUCTIONS**

#### **4.1 Filling the Bottle**

Unscrew the Flip Straw 2.0 lid by twisting it counter-clockwise. Fill the bottle with your desired beverage. Do not overfill; leave some space below the rim to prevent spills when attaching the lid. For best insulation performance, pre-chill or pre-heat the bottle with water before adding your beverage.

#### **4.2 Sipping**

To drink, simply flip up the straw spout on the lid. The wider opening allows for faster hydration. After drinking, push the straw spout back down firmly to close it and ensure a leak-resistant seal.

## 4.3 Carrying

Utilize the integrated carry handle for easy transport. Ensure the lid is securely closed and the straw spout is pushed down before carrying to prevent accidental spills.

## 5. MAINTENANCE

### 5.1 Cleaning

The Stanley IceFlow™ Aerolight™ Bottle and its lid are designed for easy cleaning. They are dishwasher safe, though hand washing is preferred for extending the product's lifespan and maintaining its finish.

- **Dishwasher Cleaning:** Place all components (bottle, lid, straw) on the top rack of your dishwasher.
- **Hand Washing:** Use warm, soapy water and a bottle brush for the interior of the bottle. For the lid and straw, use a small brush to clean all crevices.

### 5.2 Deep Cleaning the Lid

For a more thorough cleaning of the Flip Straw 2.0 lid, the spout can be removed. Carefully detach the spout from the lid, clean all parts, and reassemble ensuring it clicks back into place securely.

### 5.3 Storage

After cleaning, ensure all parts are completely dry before storing to prevent odors or mildew. Store with the lid slightly ajar to allow air circulation.

## 6. TROUBLESHOOTING

- **Leakage:**
  - Ensure the lid is screwed on tightly and evenly.
  - Verify the straw spout is fully pushed down into the closed position.
  - Check that the internal straw is properly seated in the lid.
  - Inspect the lid's seal for any damage or debris.
- **Difficulty Cleaning:**
  - Utilize the removable spout feature for access to all parts of the lid.
  - Use appropriate brushes for narrow areas of the straw and spout.
- **Reduced Insulation Performance:**
  - Ensure the lid is securely closed.
  - Check for any visible damage to the bottle's exterior that might compromise the vacuum seal.

## 7. SPECIFICATIONS

Feature	Detail
Model Name	Stanley IceFlow™ Aerolight™ Bottle Flip Straw 2.0
Model Number	10-11283-022

<b>Capacity</b>	24 Fluid Ounces
<b>Material</b>	Stainless Steel (90% Recycled)
<b>Insulation</b>	Double Wall Vacuum Insulation (AeroLight Technology)
<b>Lid Type</b>	Flip Straw 2.0 Lid (Leak-Resistant)
<b>Dimensions (W x H)</b>	3.74" x 10.04"
<b>Weight</b>	14 ounces
<b>Care Instructions</b>	Dishwasher Safe (Hand Wash Preferred)

## 8. WARRANTY AND SUPPORT

STANLEY products are built to last a lifetime. Since 1913, STANLEY has promised to provide rugged, capable gear for food and drink, built to last. This commitment is reflected in the "Built for Life" promise.

For detailed warranty information, product support, or to inquire about replacement parts, please visit the official STANLEY website or contact their customer service department. Keep your model number (10-11283-022) handy when contacting support.

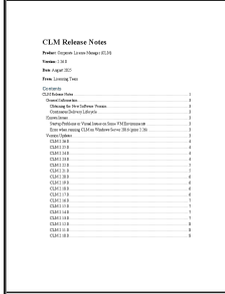
### Related Documents - 10-11283-022

	<p><a href="#">Stanley Stay Hot Camp Mug: User Manual, Care &amp; Specifications   10-09366-001</a></p> <p>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>
	<p><a href="#">KWC BEVO E Kitchen Faucet Installation and Service Manual</a></p> <p>Comprehensive installation, service, and maintenance guide for the KWC BEVO E series kitchen faucets, detailing installation procedures, operating parameters, maintenance guidelines, and parts lists for specific models.</p>
	<p><a href="#">Stanley Classic Trigger-Action Travel Mug Care and Use Instructions</a></p> <p>Detailed care and use instructions for the Stanley Classic Trigger-Action Travel Mug, including warnings, cleaning guidelines, and warranty information.</p>



[Safewaze 10' Tech Tripod Manual: Installation, Use, and Safety](#)

Comprehensive manual for the Safewaze 10' Tech Tripod, covering installation, operation, safety precautions, specifications, and maintenance for fall protection, confined space, and rescue applications.



[Leica CLM Release Notes: Corporate License Manager Version History](#)

Comprehensive release notes for Leica Geosystems' Corporate License Manager (CLM), detailing updates, new features, improvements, and bug fixes across various versions from CLM 2.10.0 to 2.26.0.



[Stanley Air Compressor User Manual](#)

Comprehensive user manual for Stanley air compressors, covering safety instructions, assembly, operation, maintenance, and troubleshooting for various models.