

## Manuals+

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

manuals.plus /

› [STANLEY](#) /

› [STANLEY FatMax 4-in-1 Mobile Work Station User Manual](#)

## STANLEY 020800R

# STANLEY FatMax 4-in-1 Mobile Work Station User Manual

Model: 020800R

## PRODUCT OVERVIEW

The STANLEY FatMax 4-in-1 Mobile Work Station (Model 020800R) is a versatile and durable storage solution designed for organizing and transporting tools and parts. It features a multi-tiered cantilever system for easy access to all compartments.



Image: The STANLEY FatMax 4-in-1 Mobile Work Station in its compact, closed configuration, ready for transport.

### Key Features:

- **4 Storage Solutions:** Includes a toolbox, part bins, a portable tray, and an oversized lower bin for large items.
- **Tiered Cantilever System:** Patented multi-level rolling system allows simultaneous access to all four storage areas. Ball bearing slides ensure smooth operation even under heavy loads.
- **V-Groove Lid:** The top lid features a V-groove designed to hold materials like lumber and pipes securely in place for cutting.
- **Durable Construction:** Made from structural foam for enhanced durability.
- **Secure Latches:** Features a large front latch to lock the entire unit and extra-large, heavy-duty metal latches with eyelets for padlocking. An easy-latch system includes a quick push-to-close feature.
- **Telescopic Handle:** Provides easy maneuvering and transport.
- **Heavy-Duty Wheels:** Equipped with extra-heavy-duty 7-inch rubber wheels for maximum stability and mobility.



Image: A diagram highlighting the four storage solutions, durable structural foam construction, V-groove on the lid, and heavy-duty rubber wheels.

## SETUP AND ASSEMBLY

The STANLEY FatMax 4-in-1 Mobile Work Station comes largely pre-assembled. Follow these steps for initial setup and deployment:

1. **Unpacking:** Carefully remove the work station from its packaging. Inspect for any shipping damage.
2. **Handle Extension:** To extend the telescopic handle, locate the release button or mechanism near the base of the handle. Press or activate it and pull the handle upwards until it locks into place at the desired height.
3. **Opening the Unit:**
  - Release the large front latch by pushing it down or pulling it outwards.
  - Gently pull the top section upwards. The patented tiered cantilever system will automatically extend, revealing the internal compartments: the top toolbox, the middle part bins/portable tray, and the oversized lower bin.



Image: The mobile work station fully extended, showcasing the top toolbox, middle tray with compartments, and the large bottom bin.

#### 4. Accessing Individual Compartments:

- The top toolbox opens via its own latches.
- The middle section contains a portable tray and part bins. These can be lifted out or slid open for access.
- The oversized lower bin is accessible once the upper sections are extended.



Image: A detailed view of the interior compartments, showing various tools and parts stored within the tiered system.



Image: A hand demonstrating how to pull out one of the internal trays for easy access to stored items.

## OPERATING INSTRUCTIONS

This section provides guidance on using your mobile work station effectively.

### Transporting the Work Station:

- Ensure all compartments are securely closed and latched before moving the unit.
- Extend the telescopic handle to a comfortable height.
- Tilt the work station back onto its heavy-duty rubber wheels and pull or push it to your desired location. The robust wheels are designed for stability across various terrains.



Image: A person demonstrating the ease of mobility by pulling the STANLEY FatMax 4-in-1 Mobile Work Station across a paved surface.

### **Securing the Unit:**

- The large front latch secures the entire unit when closed. Ensure it clicks firmly into place.
- For added security, the heavy-duty metal latches include eyelets designed for use with a padlock (padlock not included).



Image: A close-up view of the metal latch with an eyelet, demonstrating where a padlock can be attached for enhanced security.



Image: An illustration showing the "Safety Lock" feature, indicating how the main latch secures the unit.

### Using the V-Groove:

- The V-groove on the top lid is designed to stabilize materials such as lumber or pipes for cutting. Place the material firmly into the groove before performing any cutting operations.

### MAINTENANCE

Regular maintenance will ensure the longevity and optimal performance of your STANLEY FatMax Mobile Work Station.

- **Cleaning:** Wipe down the exterior and interior surfaces with a damp cloth. For stubborn dirt, a mild soap solution can be used. Avoid abrasive cleaners or solvents that may damage the structural foam.
- **Lubrication:** Periodically apply a silicone-based lubricant to the ball bearing slides of the cantilever system and the telescopic handle mechanism to ensure smooth operation.
- **Latch Inspection:** Regularly check all latches for proper function and alignment. Ensure they close securely.
- **Wheel Inspection:** Inspect the rubber wheels for wear and tear. Remove any debris that may accumulate

around the axles to maintain smooth rolling.

- **Storage:** Store the work station in a dry, protected area when not in use to prevent exposure to extreme weather conditions.

## TROUBLESHOOTING

This section addresses common issues you might encounter with your mobile work station.

- **Issue:** The cantilever system does not slide smoothly.  
**Solution:** Check for any obstructions in the ball bearing slides. Clean the tracks and apply a silicone-based lubricant to the slides. Ensure the unit is not overloaded beyond its capacity.
- **Issue:** Latches are difficult to close or do not secure properly.  
**Solution:** Inspect the latches for any debris or damage. Clean them thoroughly. Ensure the unit is properly aligned when closing. If a latch is bent or broken, contact customer support for replacement parts.
- **Issue:** Telescopic handle is stiff or stuck.  
**Solution:** Check the handle release mechanism for any obstructions. Clean the handle shafts and apply a silicone-based lubricant. Avoid forcing the handle.
- **Issue:** Wheels are not rolling freely.  
**Solution:** Inspect the wheels and axles for tangled debris (e.g., string, hair, dirt). Clean them thoroughly. Ensure the wheels are securely attached.

## SPECIFICATIONS

Attribute	Detail
Brand	STANLEY
Model Number	020800R
Material	Structural Foam, Metal, Rubber
Color	Black
Product Dimensions (L x W x H)	22 in. x 17 in. x 29 in. (approx. 55.9 cm x 43.2 cm x 73.7 cm)
Water Resistance Level	Water Resistant
Number of Compartments	4 (Toolbox, Part Bins, Portable Tray, Oversized Lower Bin)
Item Weight	66.3 pounds (approx. 30.1 kg)
Wheel Size	7 inches (rubber)
UPC	076174942101



Image: A visual representation of the work station's dimensions: 22 inches (L), 17 inches (W), and 29 inches (H).

## WARRANTY AND SUPPORT

The STANLEY FatMax 4-in-1 Mobile Work Station is backed by a **Limited Lifetime Warranty**. This warranty covers defects in material and workmanship for the life of the product. For specific terms and conditions, please refer to the official STANLEY warranty documentation or visit the STANLEY website.



Image: The mobile work station with a "Limited Lifetime Warranty" graphic, indicating the product's warranty coverage.

## Customer Support:

For technical assistance, warranty claims, or to inquire about replacement parts, please contact STANLEY customer support:

- **Website:** [www.stanleytools.com](http://www.stanleytools.com) (Please check the official website for the most current contact information.)
- **Phone:** Refer to the contact section on the official STANLEY website for regional phone numbers.

*Please have your product model number (020800R) and purchase date available when contacting support.*

## Related Documents - 020800R

	<p><a href="#">STANLEY FATMAX FMHT77617 Self-Leveling Laser: User Manual and Specifications</a></p> <p>Comprehensive user manual for the STANLEY FATMAX FMHT77617 self-leveling laser, including setup, operation, safety guidelines, troubleshooting, and technical specifications. Features a 360° horizontal line, 2 vertical lines, and 1 down dot.</p>
	<p><a href="#">STANLEY FATMAX FMHT77356 &amp; FMHT77357 Self-Leveling Multi-Line Laser User Manual</a></p> <p>User manual and quick start guide for the STANLEY FATMAX FMHT77356 and FMHT77357 Self-Leveling Multi-Line Laser. Includes setup, operation, safety, and specifications.</p>
	<p><a href="#">Stanley BB24PS Lithium-Ion LED Bright Bar Instruction Manual</a></p> <p>Comprehensive instruction manual for the Stanley BB24PS Lithium-Ion LED Bright Bar, covering features, safety guidelines, operation, charging, USB port usage, maintenance, troubleshooting, warranty, and specifications.</p>
	<p><a href="#">STANLEY Portable Power Station Instruction Manual</a></p> <p>Comprehensive instruction manual for the STANLEY Portable Power Station (Model J5CPD), covering features, safety guidelines, jump-starting, AC power, USB charging, air compressor, and warranty information.</p>
	<p><a href="#">STANLEY J7C09D Portable Power Station: Jump Starter, Air Compressor, USB Charger - User Manual</a></p> <p>Comprehensive user manual for the STANLEY J7C09D Portable Power Station. Learn how to use its jump-starting, air compressor, and USB charging features safely and effectively. Includes troubleshooting, specifications, and warranty information.</p>
	<p><a href="#">Stanley SRP 4960 Compaction Reversible Plate Parts Manual</a></p> <p>Comprehensive parts manual for the Stanley SRP 4960 Compaction Reversible Plate, detailing all components, part numbers, quantities, and assembly kits. Includes technical specifications, adhesive torque conversions, and maintenance information.</p>