

Manuals+

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

manuals.plus /

› [STANLEY](#) /

› [STANLEY 1-79-206 Rolling Workshop Toolbox User Manual](#)

STANLEY 1-79-206

STANLEY 1-79-206 Rolling Workshop Toolbox User Manual

Model: 1-79-206 | Brand: STANLEY

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use, setup, and maintenance of your STANLEY 1-79-206 Rolling Workshop Toolbox. This modular storage solution is designed for organizing and transporting tools efficiently.





Figure 1: The STANLEY 1-79-206 Rolling Workshop Toolbox in its assembled state.

2. SAFETY INFORMATION

WARNING:

- Do not exceed the maximum weight capacity of 35 kg (77 lbs). Overloading can cause instability and potential injury.
- Use with care to avoid injury, especially when moving the workshop over uneven surfaces or when detaching/attaching modules.
- Ensure all latches are securely fastened before transporting the unit.

3. PRODUCT OVERVIEW

The STANLEY 1-79-206 Rolling Workshop is a 3-in-1 modular system designed for versatile tool storage and transport. It consists of three main detachable units:

- **Top Toolbox:** A 19-inch detachable toolbox with a drawer, suitable for frequently used tools.
- **Middle Unit:** Features deep and shallow drawers for organized storage of various items.
- **Bottom Unit:** A large flip-bin for bulkier tools, equipped with integral rear pockets for long items and an integrated V-groove for sawing support.

Key features include:

- Aluminum telescopic pull handle for easy maneuverability.
- Heavy-duty 7-inch wheels for transport across various terrains.
- Robust metal latches with a padlock eye for enhanced security.
- One-touch latch mechanism for quick access to the top toolbox.



Figure 2: Detailed view of the workshop's modular components and features.

4. SETUP

4.1 Assembling the Modular Units

The workshop arrives as a complete unit. To separate or re-attach the modules:

1. Locate the side latches on each module. These latches connect and hold each module of the rolling workshop together.
2. To detach a module, lift the side latches on both sides of the desired separation point.
3. Carefully lift the upper module(s) away from the lower module.
4. To re-attach, align the modules and press down firmly until the side latches click into place, ensuring a secure connection.



Figure 3: The workshop can be separated into three individual units for flexible use.

4.2 Adjusting the Telescopic Handle

The aluminum telescopic handle allows for easy maneuvering. To adjust:

1. Press the release button located at the base of the handle.
2. Extend or retract the handle to your desired height.
3. Release the button to lock the handle in position.



Figure 4: Adjusting the telescopic handle for comfortable transport.

5. OPERATING INSTRUCTIONS

5.1 Accessing Storage Compartments

- **Top Toolbox:** Lift the one-touch latch at the front to open the lid. The integrated drawer can be pulled out for smaller items.
- **Middle Drawers:** Pull the yellow handles to open the shallow and deep drawers.
- **Bottom Flip-Bin:** The large bottom compartment opens by flipping down the front panel, providing access to larger tools.



Figure 5: All compartments open, demonstrating storage capacity.

5.2 Utilizing Integrated Features

- **Rear Pockets:** Use the integral rear pockets on the bottom unit to store longer items such as spirit levels or saws.
- **V-Groove:** The integrated V-groove on the lid of the bottom unit provides a stable surface for holding timber, pipes, or plastic tubing during cutting tasks.



Figure 6: Storing a spirit level in the integrated rear pocket.

5.3 Transporting the Workshop

Extend the telescopic handle and tilt the workshop back onto its heavy-duty wheels. Pull or push the unit to your desired location. The robust wheels are designed for easy maneuverability on various surfaces.



Figure 7: The workshop's heavy-duty wheels provide effortless mobility.

5.4 Securing the Workshop

The metal latches on the top toolbox include a padlock eye. To secure your tools, insert a padlock (not included) through the eye and lock it.



Figure 8: A padlock can be used to secure the top toolbox.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your rolling workshop.

- **Cleaning:** Wipe down all surfaces with a damp cloth. Avoid abrasive cleaners that may damage the plastic or aluminum components.
- **Latches and Hinges:** Periodically check all latches and hinges for proper function. Ensure they are free from debris and operate smoothly.
- **Wheels:** Inspect the wheels for wear and tear. Keep the wheel axles clear of dirt and obstructions to maintain smooth rolling.
- **Telescopic Handle:** Ensure the telescopic handle extends and retracts freely. Clean any dirt or grime from the sliding mechanism.

7. TROUBLESHOOTING

If you encounter issues with your rolling workshop, consider the following:

- **Sticking Drawers:** Check for obstructions or excessive weight in the drawers. Ensure the workshop is on a level surface.
- **Difficulty Detaching/Attaching Modules:** Verify that the side latches are fully disengaged or properly aligned. Ensure no debris is preventing the modules from seating correctly.
- **Wobbly Handle:** Ensure the telescopic handle is fully extended and locked into position. If the issue persists, inspect the locking mechanism for damage.
- **Wheels Not Rolling Smoothly:** Check for debris (e.g., string, hair) wrapped around the axles. Clean the wheels and axles as needed.

8. SPECIFICATIONS

Feature	Specification
Brand	STANLEY
Model Number	1-79-206
Material	Aluminum (handle), Durable Plastic (body)
Product Dimensions (L x W x H)	13.42" x 7.56" x 5.39" (Note: This appears to be for a single component, overall dimensions are 48.8cm x 34.8cm x 86.5cm as per image)
Item Weight	2.2 pounds (Note: This seems unusually low for the entire unit, likely for a component)
Maximum Weight Capacity	35 kg (77 lbs)
Number of Compartments	Multiple (3 main modular units, with internal drawers/bins)
Wheel Size	7 inches (Heavy-duty)
UPC	798256209857, 637262233022

Note: Some dimensions and weight specifications may refer to individual components rather than the complete assembled unit. Refer to product packaging for precise overall measurements.

9. WARRANTY AND SUPPORT

For product support, warranty information, or spare parts, please contact STANLEY customer service.

9.1 Contact Information

Phone: 1800-203-0644 (Monday-Saturday, 09:00 AM - 06:00 PM IST, excluding government holidays)

Email: SBD-CUSTOMERCOMMUNICATIONS@SBDINC.COM

WhatsApp: +91 96060 55835



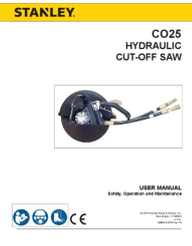
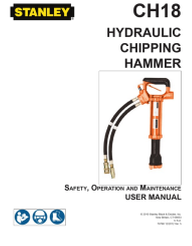
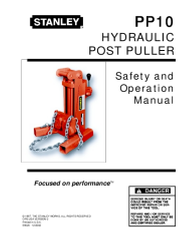
Figure 9: STANLEY customer care contact details.

9.2 Spare Part Availability

EU Spare Part Availability Duration: 1 Year.

Related Documents - 1-79-206

	<p>Stanley SRP 4960 Compaction Reversible Plate Parts Manual</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>
--	--

	<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 PP10 Hydraulic Post Puller: Safety and Operation Manual</p> <p>This manual provides essential safety, operation, and maintenance instructions for the Stanley PP10 Hydraulic Post Puller. Learn about proper usage, hydraulic requirements, troubleshooting, and warranty information to ensure safe and effective operation.</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 SRP 3860 Compaction Reversible Plate Parts Manual</p> <p>This manual provides detailed parts information for the Stanley SRP 3860 Compaction Reversible Plate, including diagrams, part numbers, quantities, and descriptions for various components and kits.</p>