

Manuals+

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

manuals.plus /

› [STANLEY](#) /

› [Stanley 25-1204 Wet and Dry Vacuum Hose Instruction Manual](#)

STANLEY 25-1204

Stanley 25-1204 Wet and Dry Vacuum Hose Instruction Manual

Model: 25-1204

1. PRODUCT OVERVIEW

The Stanley 25-1204 Wet and Dry Vacuum Hose is designed for use with 2.5-5 gallon wet/dry shop vacuums. This hose provides an extended reach and flexibility for various cleaning tasks, including both wet and dry applications. It is constructed from durable, flexible material to ensure longevity and ease of use.

DIAMETER: 1-1/4" (32MM)
LENGTH: 5' (1.2M)



Image: The Stanley 25-1204 hose coiled, highlighting its 1-1/4 inch (32mm) diameter and 5 feet (1.2m) length.

2. COMPATIBILITY

This hose is compatible with Stanley wet/dry vacuum models SL18130P and SL18129, as well as other 2.5-5 gallon Stanley vacuums.

Important Note: This vacuum hose is specifically designed for Stanley vacuum models produced before the 45th week of 2015. To verify compatibility, check the date code on your product label; for example, a date code of "5452015" indicates the 45th week of 2015.

STANLEY®



STANLEY 25-1204 HOSE FOR 2.5-5 GALLON
ADAPTATION MODEL : SL18130P SL18129

Image: The Stanley 25-1204 hose coiled, displaying its model number and compatible vacuum models.

3. INSTALLATION

1. Ensure your wet/dry vacuum is turned off and unplugged from the power source.
2. Locate the hose inlet port on your vacuum.
3. Align one end of the Stanley 25-1204 hose with the inlet port.
4. Twist or push the hose firmly into the port until it is securely seated. Ensure a tight connection to prevent loss of suction.
5. Attach desired accessories (e.g., nozzles, wands) to the other end of the hose.



Image: Detailed view of the hose ends, illustrating how they connect to the vacuum and accessories.

4. OPERATION

Once the hose is securely attached and accessories are in place, plug in and turn on your wet/dry vacuum.

- **For Dry Vacuuming:** Use appropriate dry-specific filters and accessories. Move the hose and attached accessory over the area to be cleaned.
- **For Wet Vacuuming:** Ensure the dry filter is removed and a foam filter (if required by your vacuum model) is installed. Use appropriate wet-specific accessories. Carefully vacuum liquids, avoiding electrical components.

Always ensure the hose is free from kinks or blockages during operation to maintain optimal suction.



Image: Examples of the Stanley wet/dry vacuum and hose being used for different cleaning tasks.

5. MAINTENANCE

- **Cleaning:** After use, especially after wet vacuuming, detach the hose from the vacuum. Rinse the interior and exterior of the hose with water to remove debris and prevent clogs. Allow the hose to air dry completely before storage.
- **Inspection:** Periodically inspect the hose for any signs of wear, cracks, or damage. Replace the hose if significant damage is observed to maintain performance and safety.
- **Storage:** Store the hose in a cool, dry place, away from direct sunlight and extreme temperatures. Coil the hose loosely to prevent kinking or permanent deformation.



Image: A coiled vacuum hose, demonstrating recommended storage practice.

6. TROUBLESHOOTING

- **Loss of Suction:**
 - Check for blockages within the hose. Disconnect the hose and visually inspect or use a long, blunt object to clear any obstructions.

- Ensure the hose is securely connected to the vacuum and any accessories.
- Verify that the vacuum's filter is clean and properly installed.
- **Hose Kinks:**
 - Avoid sharp bends during use and storage. If a kink occurs, gently straighten the hose.
- **Difficulty Connecting:**
 - Ensure the hose ends are clean and free of debris.
 - Confirm the hose diameter matches your vacuum's inlet port (1-1/4 inch).

7. SPECIFICATIONS

Model Number	25-1204
Diameter	1-1/4 inches (32 mm)
Length	5 feet (1.52 meters)
Material	Rubber
Color	Black
Item Weight	454 g
Manufacturer	Alton Industries
UPC	871613003210

8. WARRANTY AND SUPPORT

This product is covered by the standard manufacturer's warranty. For specific warranty details, product support, or replacement parts, please refer to the documentation provided with your Stanley wet/dry vacuum or visit the official Stanley website.