

Manuals.plus /

› SHARK /

› Shark Motorized Floor Nozzle Head for NV130 NV141 Navigator Anti-Allergen Vacuum

SHARK NV130 NV141

Shark Motorized Floor Nozzle Head Instruction Manual

Model: NV130, NV141 Navigator Anti-Allergen Vacuum

INTRODUCTION

This manual provides essential information for the proper use, maintenance, and troubleshooting of your Shark Motorized Floor Nozzle Head. This accessory is designed to enhance the cleaning performance of compatible Shark Navigator Anti-Allergen Vacuums.



Image: Front view of the Shark Motorized Floor Nozzle Head, showing the main brush housing and connection point.

COMPATIBILITY

This Motorized Floor Nozzle Head is specifically designed for use with the following Shark Navigator Anti-Allergen Vacuum models:

- Shark Navigator NV130
- Shark Navigator NV141

Ensure your vacuum model matches one of the listed compatible models for proper fit and function.

SETUP AND INSTALLATION

Follow these steps to properly attach the motorized floor nozzle head to your Shark Navigator vacuum:

1. **Power Off:** Ensure your Shark vacuum cleaner is unplugged from the power outlet before attempting any installation or removal of parts.
2. **Align Connection:** Locate the connection port on the main body of your vacuum cleaner. Align the top of the motorized floor nozzle head with this port.



Image: Close-up view of the connection port on the top of the nozzle head, showing the grey plastic connector.

3. **Secure Attachment:** Push the nozzle head firmly into the vacuum's connection port until it clicks securely into place. A secure connection is crucial for proper operation and power transfer to the brush roll.



Image: Angled view of the Shark Motorized Floor Nozzle Head, illustrating its overall shape and the connection point.

4. **Verify Connection:** Gently pull on the nozzle head to ensure it is firmly attached and does not wobble.

OPERATING INSTRUCTIONS

Once the motorized floor nozzle head is attached, operate your vacuum as usual. The motorized brush roll within the nozzle head will activate automatically when the vacuum is powered on and in the upright position, or when the brush roll is engaged via the vacuum's controls (if applicable).

- **Hard Floors:** For hard floor surfaces, the brush roll can be used to pick up fine dust and debris.
- **Carpets:** For carpets and rugs, the motorized brush roll provides deep cleaning by agitating carpet fibers to lift embedded dirt.
- **Brush Roll Indicator:** Some models may feature a brush roll indicator light on the nozzle head. Refer to your main vacuum manual for specific details on its function.

MAINTENANCE

Regular maintenance of your motorized floor nozzle head ensures optimal performance and extends its lifespan.

Cleaning the Brush Roll

1. **Unplug Vacuum:** Always unplug the vacuum cleaner from the power outlet before performing any maintenance.
2. **Access Brush Roll:** Turn the nozzle head over to expose the brush roll.



Image: Underside view of the Shark Motorized Floor Nozzle Head, clearly showing the motorized brush roll and its housing.

3. **Remove Debris:** Use scissors or a seam ripper to carefully cut away any hair, string, or debris wrapped around the brush roll. Be careful not to cut the bristles.
4. **Clean Airway:** Check the airway leading from the brush roll to the vacuum for any blockages. Clear any obstructions.



Image: Close-up view of the internal connection port and airway within the nozzle head, showing the path for debris.

5. **Wipe Down:** Wipe the exterior of the nozzle head with a damp cloth. Do not immerse the nozzle head in water.

Wearable Parts

The motorized floor nozzle head contains wearable parts, such as the brush roll and drive belt, which may require periodic replacement due to normal wear and tear. These parts are designed to be replaced to ensure the continued proper functioning of your vacuum system. Refer to your main vacuum manual or Shark's official website for information on replacement parts.

TROUBLESHOOTING

If you experience issues with your motorized floor nozzle head, consult the following common troubleshooting steps:

- **Brush Roll Not Spinning:**

- Ensure the vacuum is properly assembled and the nozzle head is securely attached.
- Check for blockages or tangled debris around the brush roll. Clear any obstructions.
- Verify that the vacuum is powered on and the brush roll function is engaged (if applicable to your vacuum model).
- Inspect the internal connection points for any visible damage or loose connections.

- **Reduced Suction:**

- Check the nozzle head for blockages in the airway or brush roll area.
- Ensure the dust cup is not full and filters are clean in your main vacuum unit.

- **Unusual Noises:**

- Turn off and unplug the vacuum. Inspect the brush roll for any foreign objects or damage.
- If the noise persists after clearing debris, contact Shark customer support.

SPECIFICATIONS

Attribute	Detail
Product Name	Motorized Floor Nozzle Head
Brand	SHARK
Compatible Models	Shark Navigator NV130, NV141 Anti-Allergen Vacuum
Part Number	1505FC130 (OEM Part)
Product Dimensions	15 x 12 x 4 inches
Item Weight	3 pounds
Country of Origin	China



Image: Rear view of the Shark Motorized Floor Nozzle Head, displaying various patent numbers on the underside.

WARRANTY AND SUPPORT

This motorized floor nozzle head is an OEM part. Please note the following regarding warranty and support:

- **Wearable Parts:** Per manufacturer, normal wear and tear of wearable parts, which require regular maintenance and/or replacement to ensure the proper functioning of your unit, are not covered by the warranty.
- **Returns and Refunds:** For return and refund inquiries, please refer to Amazon's Return and Refund policy where the product was purchased.
- **Manufacturer Support:** For specific product inquiries or technical assistance related to your Shark vacuum or genuine Shark parts, please visit the official Shark website or contact their customer service directly.
- **Official Shark Store:** You can visit the official Shark store on Amazon for more products and support information: [Shark Store](#)

