

Manuals+

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

[manuals.plus](#) /

› [Chuancheng](#) /

› [Chuancheng Lower Duct Repair Hose Replacement for Shark NV680 NV680UK NV680UKT Vacuum Cleaner Head - Instruction Manual](#)

Chuancheng NV680, NV680UK, NV680UKT

Chuancheng Lower Duct Repair Hose Replacement

Instruction Manual for Shark NV680, NV680UK, NV680UKT Vacuum Cleaner Head

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Chuancheng Lower Duct Repair Hose. This replacement part is designed to restore optimal suction and performance to compatible Shark vacuum cleaner models. Please read these instructions carefully before proceeding with installation or use.

2. PRODUCT OVERVIEW

The Chuancheng Lower Duct Repair Hose is a durable and flexible replacement component for your Shark vacuum cleaner. It is constructed from ABS and steel, ensuring longevity and consistent performance. The hose features a ribbed design for flexibility and a secure fit within the vacuum's head assembly.



Image: The flexible design of the replacement hose, allowing for easy bending and installation.



Image: Key dimensions of the lower duct repair hose, including length and diameter.

3. COMPATIBILITY

This lower duct repair hose is specifically designed for the following Shark vacuum cleaner models:

- Shark NV680
- Shark NV680UK
- Shark NV680UKT
- Shark NV681
- Shark NV681UK
- Shark NV681UKT
- Shark NV800
- Shark NV801
- Shark HV300
- Shark HV320
- Shark HV322



Image: Visual representation of compatible Shark vacuum models.

4. INSTALLATION INSTRUCTIONS

Follow these steps to replace the lower duct hose in your Shark vacuum cleaner. It is recommended to consult a relevant video tutorial for visual guidance if you are unfamiliar with vacuum disassembly.

1. **Disassembly:** Carefully disassemble the vacuum cleaner head to access the existing lower duct hose. Note the position of all screws and components.
2. **Remove Old Hose:** Once the old hose is accessible, unscrew it by twisting it **clockwise**. The original hose may be glued in place, requiring careful removal.

3. **Install New Hose:** Insert the new Chuancheng lower duct hose into the designated opening. Screw the new hose into place by twisting it **anti-clockwise** until it is securely tightened.
4. **Reattach Collar:** If applicable, reattach any collars or connecting pieces to ensure a sealed connection. Ensure the hose is properly seated and aligned with the vacuum's internal components.
5. **Reassembly:** Carefully reassemble the vacuum cleaner head, ensuring all connections are secure and all screws are tightened.



Image: Step-by-step visual guide for hose installation.

Your browser does not support the video tag.

Video: A demonstration of the lower duct repair hose's flexibility and installation process.

5. OPERATING INSTRUCTIONS

Once the new lower duct repair hose is correctly installed, your Shark vacuum cleaner should operate as intended. Ensure the hose is free from kinks or obstructions to maintain optimal suction power. The hose's flexible design allows for full range of motion during vacuum operation.

Effectively Clean

Flexible duct hose makes your vacuum cleaner work more efficiently.



Image: The replacement hose integrated into a Shark vacuum cleaner during use.

6. MAINTENANCE

To ensure the longevity and effective performance of your lower duct repair hose, consider the following maintenance tips:

- **Regular Inspection:** Periodically inspect the hose for any signs of wear, tears, or punctures.
- **Clear Obstructions:** If suction decreases, check the hose for any blockages or debris and remove them carefully.
- **Avoid Kinks:** While the hose is flexible, avoid extreme bending or sharp angles that could lead to permanent kinks or damage.
- **Cleaning:** Wipe the exterior of the hose with a damp cloth as needed. Avoid using harsh chemicals.

7. TROUBLESHOOTING

If you encounter issues after installing the new hose, consider these troubleshooting steps:

- **Reduced Suction:** Ensure the hose is fully screwed in and all connections are airtight. Check for any internal blockages that might have occurred during reassembly.
- **Hose Disconnection:** Verify that the hose is securely attached to both ends within the vacuum head. Re-tighten if necessary.
- **Kinks:** If the hose develops a kink, gently straighten it. Repeated kinking can lead to damage and reduced airflow.

8. SPECIFICATIONS

Feature	Specification
---------	---------------

Feature	Specification
Brand	Chuancheng
Material	ABS, Steel
Color	Black Hose
Item Weight	40 Grams (1.41 ounces)
Nominal Wall Thickness	1.5 millimeters
Item Length	10 Centimeters
UPC	303276888243
ASIN	B08CSW74XZ

9. WARRANTY AND SUPPORT

For any warranty inquiries or technical support regarding your Chuancheng Lower Duct Repair Hose, please contact the manufacturer directly through their official channels. Refer to the product packaging or the seller's information for specific contact details.