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## Rowenta XForce 9.60 RH20 RH2039 Compatible Wheel Brush Set

### Rowenta Wheel Brush Replacement Manual

For XForce 9.60 Series Vacuum Cleaners (Models RH20, RH2039, and compatible variants)

#### INTRODUCTION

This manual provides comprehensive instructions for the proper installation and maintenance of the Rowenta replacement wheel brush set. This set is designed for compatible XForce 9.60 series vacuum cleaners, ensuring optimal performance and maneuverability of your appliance.

#### PRODUCT OVERVIEW

This product is an original Rowenta spare part, consisting of two replacement wheel brushes and their corresponding axles. These components are crucial for the smooth operation and effortless gliding of your vacuum cleaner's floorhead across various surfaces.



The image above displays the individual components included in the set: two black wheel brushes and two silver metal axles, ready for assembly and installation.

## COMPATIBILITY

This wheel brush set is compatible with a range of vacuum cleaner models from Rowenta, OBH Nordica, and Tefal. Please verify your appliance's model number against the list below to ensure proper fit.

- **OBH Nordica:** EO2027, EO2037, EO2077, EO2027NO/870, EO2037NO/870, EO2077NO/870
- **Rowenta:** RH2037, RH2038, RH2039, RH2077, RH2078, RH2079, RH20C0, RH20C2, RH20C4, RH20C7, RH2037WO/870, RH2038WO/870, RH2039WO/4Q0, RH2039WO/870, RH2077WO/4Q0, RH2078WO/4Q0, RH2079WO/4Q0, RH20C0WO/4Q0, RH20C2WO/4Q0, RH20C4WO/4Q0, RH20C7WO/4Q0
- **Tefal:** TY2038, TY2039, TY2078, TY2079, TY20C4, TY20C7, TY2038WO/870, TY2039WO/870, TY2078WO/870, TY2079WO/4Q0, TY20C4WO/4Q0, TY20C7WO/4Q0

To confirm compatibility, locate the type plate on your appliance, which typically contains the model number. This plate is usually found on the underside of the vacuum cleaner.

## SETUP AND INSTALLATION

Follow these steps to replace the wheel brushes on your vacuum cleaner's floorhead:

1. **Preparation:** Always ensure your vacuum cleaner is turned off and unplugged from the power outlet before performing any maintenance or part replacement. This prevents accidental startup and ensures safety.

2. **Access the Wheel Area:** Carefully turn the vacuum cleaner's floorhead upside down. Locate the worn or damaged wheel brushes. Depending on your specific model, you may need to remove a protective cover or plate to gain full access to the wheels. Consult your vacuum cleaner's original user manual for model-specific instructions on accessing these components.
3. **Remove Old Wheels:** Gently remove the old wheel brushes and their axles. They are typically held in place by friction or small retaining clips. Observe how they are installed, as this will guide the reassembly process.
4. **Insert New Axles:** Take one of the new metal axles and align it with the central hole of a new wheel brush.



This image illustrates the initial step of inserting the metal axle into the center of the wheel brush, ensuring proper alignment.

5. **Assemble Wheels:** Push the axle firmly through the wheel brush until it is securely seated and the wheel can rotate freely on the axle. Repeat this process for the second wheel brush and axle.



The image above shows a fully assembled wheel brush and axle, indicating it is ready to be placed into the vacuum cleaner's floorhead.

6. **Install New Wheel Assemblies:** Carefully place the newly assembled wheel and axle units into their respective slots on the vacuum cleaner's floorhead. Ensure they are properly aligned and seated. Apply gentle, even pressure until they click into place or are firmly secured.
7. **Reassemble and Test:** Reattach any covers or plates that were removed during the process. Once fully reassembled, plug in your vacuum cleaner and perform a brief test to confirm that the new wheels rotate freely and the vacuum moves smoothly across the floor.

## OPERATING (POST-INSTALLATION)

After successfully replacing the wheel brushes, your vacuum cleaner should glide smoothly and effortlessly across various floor surfaces. If you observe any unusual resistance, difficulty in movement, or new noises, it is recommended to re-check the installation of the wheel brushes to ensure they are correctly seated and free from obstruction.

## MAINTENANCE

Regular maintenance of your vacuum cleaner's wheel brushes will extend their lifespan and maintain optimal performance:

- **Regular Inspection:** Periodically inspect the wheel brushes for any visible signs of wear, damage, or the accumulation of hair, threads, and other debris.
- **Cleaning:** Use a small brush, tweezers, or a damp cloth to remove any tangled hair, lint, or dirt that may have accumulated around the axles and wheels. This ensures smooth and unrestricted rotation.
- **Replacement:** Replace the wheel brushes if they become excessively worn, cracked, or no longer rotate freely. Worn wheels can impair the vacuum cleaner's maneuverability, reduce cleaning efficiency, and potentially cause damage to delicate floor surfaces.

## TROUBLESHOOTING

If you encounter issues after replacing the wheel brushes, consider the following troubleshooting steps:

- **Wheels Not Spinning Freely:** Check for any debris (e.g., hair, carpet fibers) caught around the axle or between the wheel and the floorhead casing. Ensure the axle is fully inserted into the wheel and the mounting slot, and that the wheel is not obstructed by any part of the vacuum cleaner.
- **Vacuum Not Gliding Smoothly:** Verify that both wheel brushes are correctly installed and are the appropriate replacement parts for your specific vacuum model. Uneven wear on other components of the floorhead, such as the main brush roll or other gliders, might also contribute to this issue.
- **Unusual Noise from Wheels:** This could indicate the presence of debris, a loose axle, or a damaged wheel. Inspect and clean the wheels thoroughly, and ensure they are securely fitted in their designated positions. If the noise persists, the wheel or axle may be damaged and require further inspection or replacement.

SPECIFICATIONS

Feature	Detail
Brand	Rowenta
Product Type	Replacement Wheel Brush Set
Package Dimensions	3 x 1 x 1 cm
Package Weight	10 g
Manufacturer	Rowenta

WARRANTY AND SUPPORT

As an original Rowenta spare part, this product is manufactured to high standards for durability and performance. For specific warranty information pertaining to this replacement part, please refer to the documentation provided with your original vacuum cleaner or contact Rowenta customer support directly.

For further assistance, technical support, or to purchase additional genuine spare parts, please visit the [Rowenta Store on Amazon](#) or consult your local authorized Rowenta service center.