

V6 DC59 DC62

Instruction Manual: Main Body Shell Motor Handle with Switch Assembly Replacement

Brand: Generic | Model: V6 DC59 DC62

PRODUCT OVERVIEW

This document provides instructions for the installation and maintenance of the Main Body Shell Motor Handle with Switch Assembly Replacement, compatible with Dyson V6, DC59, and DC62 handheld vacuum cleaners. This component is designed to replace the original main body assembly, including the handle and trigger switch mechanism.



Figure 1: Overview of the Main Body Shell Motor Handle with Switch Assembly Replacement.

Please note: This is a used item, approximately 90% new, but fully functional. If you prefer a brand new component, please consider this information before proceeding.

KEY FEATURES

- Direct replacement for Dyson V6, DC59, and DC62 main body assemblies.
- Includes the integrated trigger switch assembly within the handle housing.
- Constructed from durable plastic material.
- Designed for vacuum cleaners utilizing a screw-in battery (not compatible with click-in battery models).



Figure 2: Various angles of the replacement main body, showing the handle, motor housing, and internal components.

COMPATIBILITY

This replacement part is compatible with the following Dyson handheld vacuum cleaner models:

- Dyson V6 (all variants that use a screw-in battery)

- Dyson DC59 (all variants that use a screw-in battery)
- Dyson DC62 (all variants that use a screw-in battery)

Important: This part is **not** compatible with Dyson V8/SV10 models or any models that use a click-in battery. It is also not suitable for Outsize models. Please verify your vacuum cleaner's model number and battery type before installation.

INSTALLATION INSTRUCTIONS

Before beginning installation, ensure your vacuum cleaner is powered off and disconnected from any power source. It is recommended to wear appropriate safety gear, such as gloves.

1. **Prepare the Vacuum:** Disconnect the battery pack from your Dyson vacuum cleaner. Remove any attached accessories (e.g., wand, cleaner head, dust bin).
2. **Access the Main Body:** Depending on your specific model, you may need to remove screws securing the existing main body shell. Refer to your original vacuum cleaner's service manual for precise disassembly steps.
3. **Remove Old Component:** Carefully detach the old main body shell, paying attention to any internal wiring or connections. The motor is typically housed within this assembly but is not included with this replacement part.
4. **Install New Component:** Align the new Main Body Shell Motor Handle with Switch Assembly Replacement with the vacuum's internal components. Ensure all connections (if any) are properly seated. The trigger switch is pre-installed in this replacement handle, so no separate installation of the switch is required.
5. **Secure the Assembly:** Re-fasten any screws removed in step 2 to secure the new main body shell. Ensure all parts fit snugly and there are no gaps.
6. **Reassemble and Test:** Reattach the battery pack, dust bin, and any other accessories. Power on the vacuum cleaner to test the functionality of the new handle and switch.



Figure 3: Detail of the handle and integrated trigger switch, showing the pre-installed switch assembly.

MAINTENANCE

To ensure the longevity and proper function of your replacement main body assembly:

- Keep the exterior of the handle and main body clean by wiping it with a dry or slightly damp cloth. Avoid using harsh chemicals.
- Periodically inspect the trigger switch for smooth operation and ensure it is free from debris.
- Ensure the connection points to other vacuum components (e.g., battery, motor) remain clean and secure.



Figure 4: Close-up view of the motor housing section, highlighting the ventilation slots.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Vacuum does not power on after installation.	Battery not properly connected, or internal wiring issue.	Ensure battery is fully charged and correctly seated. Recheck all internal connections made during installation.
Trigger switch feels stiff or unresponsive.	Debris lodged in switch mechanism, or improper seating.	Inspect the switch area for any visible obstructions. Ensure the handle assembly is correctly installed and not binding.

Problem	Possible Cause	Solution
Part does not fit correctly.	Incorrect model compatibility.	Verify your vacuum cleaner's model number and battery type against the compatibility list. This part is for V6, DC59, DC62 screw-in battery models only.

SPECIFICATIONS

Attribute	Value
Model Compatibility	Dyson V6, DC59, DC62 (screw-in battery models)
Material	Plastic
Integrated Components	Handle, Trigger Switch Assembly
Condition	Used (approx. 90% new, fully functional)
Approximate Dimensions (L x H x W)	160mm x 100mm x 75mm (as shown in Figure 5)



Figure 5: Approximate dimensions of the main body shell motor handle replacement part.

WHAT'S IN THE BOX

- 1 x Main Body Shell Motor Handle with Switch Assembly Handle Replacement



Figure 6: Example of product packaging.

WARRANTY AND SUPPORT

As this is a replacement part, specific warranty details may vary. Please refer to the seller's return policy or contact the seller directly for information regarding returns, exchanges, or any issues encountered with the product. This product is sold as a used item (90% new) and is expected to function normally upon receipt.

For technical support related to your Dyson vacuum cleaner, please consult the official Dyson support resources or a certified service technician.

