

How to Clean the Dyson DC14 Cyclone/Internal Channels

The cyclone's internal channels of your vacuum...

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INTRODUCTION

The cyclone's internal channels of your vacuum can become dirty with use. They do not need to be cleaned often, but doing so can result in quieter operation as well as less dust in the exhaust of the vacuum.



TOOLS:

Shop Towels or Rags (1) Compressed Air (1)

Step 1 — Remove Canister



- (i) Remove the canister, shown to the left, from your DC17 vacuum. The canister contains the cyclone's internal channels, which are within the gray plastic housing.
- The cyclone will be separated from the canister in the next step.

Step 2 — Disassemble Canister





- Turn the canister around and locate the latch that secures the outer housing of the canister to the cyclone assembly, and push it upwards.
- Now, free the cyclone assembly from the clear, plastic canister housing.

Step 3



- Clean the inside of the cyclone assembly out. Use a cloth to clean; the more dust you can clear the less dust will end up in the exhaust of your vacuum.
- i If you have an air compressor, don't be afraid to use it to blow the dust out of all the nooks and crannies of the cyclone assembly. This is a very sturdy component, and the strong air currents will not damage it.

To reassemble your device, follow these instructions in reverse order.