dyson supersonic Dyson supersonic logo

User manual



In the box Getting started LEDs Using your hair dryer Regular filter cleaning

In the box



View of the back of the Dyson Supersonic hairdryer showing the flow button on the left and the temperature button on the right. The power button and cold shot buttons shown on the handle. The filter cage located at the bottom of the handle.

Dyson Supersonic™ hair dryer

Some attachments may not be included.

You can buy additional attachments at www.dyson.co.id/en_id/.



Styling concentrator

Attachment with a flattened, flared nozzle.



Smoothing nozzle A flat, straight nozzle.



Gentle air attachment

A flat nozzle with a rippled texture.



Flyaway smoother

Attachment with cylindrical barrel and retractable brush bristles.

Getting started

View of the back of the Dyson Supersonic hairdryer showing the flow button on the left with LED lights and the temperature button on the right, also with LEDs. The power button and cold shot buttons shown on the handle.

Airflow control 3 precise settings.	The airflow control button is located on the back, left hand side of the cylindrical head of the hair dryer.		LEDs The LED lights are located on the back of the cylindrical head of the hair dryer. They are above both the airflow and temperature buttons. There are three LED lights of each side which light up as the corresponding button is pressed. These lights also indicate that your filter needs cleaning or that there is a fault.
Power on/off Sliding switch.	The power button is located on the back, at the top of the handle. It is a slider button that pushes upwards and downwards.		4 precise heat settings. The temperature control button is located on the back, right hand side of the cylindrical head of the hair dryer.
Cold shot Press and hold to deactivate heat and set style.	The cold shot button is located on the back of the handle of the hair dryer, just below the power button.		
Air inlet	The air inlet is covered by the filter and is located at the bottom of the handle.		Removable filter cage Easy to remove for cleaning. The filter cage is located at the bottom of the handle.

Settings

The LED lights indicate which settings you are using.

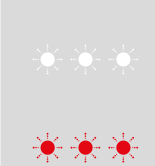


Diagnostics The LEDs will flash continuously to let you know that your machine needs attention.

Clean the filter. Follow the instructions or watch the video at www.dyson.co.id/en_id/products/hair-care/dyson-supersonic-hair-dryer/owners.

If all three red lights continue to flash, contact the Dyson Helpline.

Don't turn back on.



Three flashing white LEDs.

Three flashing red LEDs.

Using your hair dryer

Your Dyson Supersonic[™] hair dryer has magnetic styling attachments, for easy fitting and rotation during styling.

Remove your attachments using the cool edges.

Heat Shield technology keeps the surface of your styling attachments cool.

Smoothing nozzle Helps create volume and body. Decreases frizz for a smooth, natural look.

A flat, straight nozzle.

Styling concentrator Wider and thinner for precision styling.

Gentle air attachment Cooler, gentle drying for fine hair and delicate scalps.

Flyaway smoother With two modes, to smooth and hide flyaways, using the Coanda effect.



Attachment with a flattened, flared nozzle.



A flat nozzle with a rippled texture.



Attachment with cylindrical barrel and retractable brush bristles.

Regular filter cleaning

Check your filter is clear from hair product residue and debris monthly, or when the LED lights alert you.

Maintaining performance

Unplug your machine from the mains electricity supply and allow to cool down before cleaning your filter.

The Dyson $\mathsf{Supersonic}^{\scriptscriptstyle\mathsf{TM}}$ hair dryer has highly tuned technology to give outstanding performance.

This technology needs to be kept free from dust and hair product residue. Maintenance is required to maintain performance.

Step 1

Hold the handle of your machine firmly and gently rotate the filter cage anti-clockwise.

Step 2

Pull down and away from the machine. Use a lint-free cloth or soft brush to remove any dust or debris from both the filter cage and the filter mesh.

Step 3 Don't use water to clean the filter mesh. Don't apply too much pressure to the filter mesh.

Step 4 Rotate the filter cage back into position until correctly aligned.

Rotate clockwise to lock before use.





