supersonic nural

User manual



Contents

In the box Getting started Nural[™] sensors Capsule illumination Styling attachments LEDs Regular filter cleaning

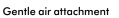


In the box



Dyson Supersonic Nural $^{\text{\tiny{IM}}}$ hair dryer







Styling concentrator



Smoothing nozzle

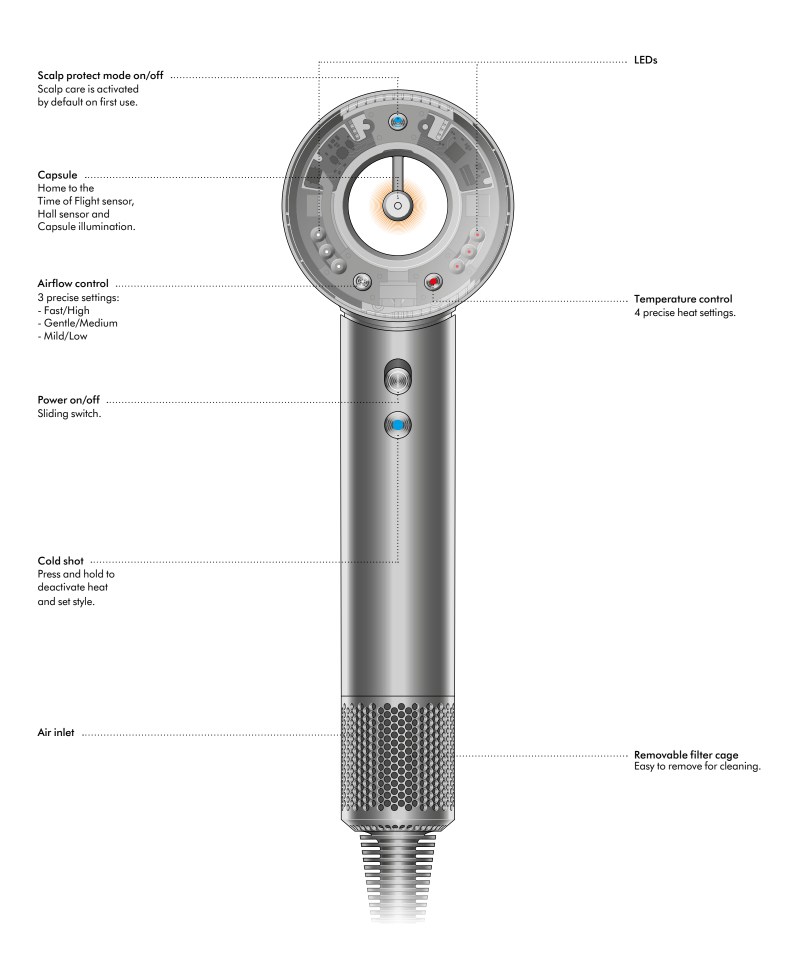


Diffuser



Flyaway smoother

Getting started

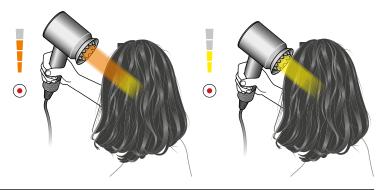


Nural[™] sensors

A network of Nural™ sensors helps the Dyson Supersonic Nural™ hair dryer enhance and optimise your hair care routine.

Scalp protect mode

A Time of Flight sensor measures distance, automatically reducing heat as it moves closer to your hair. To maintain a comfortable, consistent scalp temperature.



Pause detect

A motion-sensing accelerometer knows when it's put down, automatically deactivating the heater, and decreasing airflow and noise. Capsule illumination will pulse blue.

Tip: To be sure Pause detect has activated, wait for the motor sound to ramp down before lifting your hand off the hair dryer. Capsule illumination will pulse blue.



Attachment learning

A Hall sensor recognises which styling attachment is connected, automatically switching to its last-used settings.

Capsule illumination

The suspended capsule changes colour to show the current heat setting. Heat, and colour, will auto-adapt in Scalp protect mode.



Styling attachments

Attachment learning recognises your Intelligent attachments and learns your go-to styling preferences for each.

All attachments are magnetic, for easy rotation and fitting. Heat Shield technology keeps the surface of your styling attachments cool. Remove your attachments using the cool edges.

Styling attachment	Heat and airflow presets	Works with Scalp protect mode	Works with Pause detect
Gentle air attachment Evenly diffuses airflow for gentle yet fast drying.	High heat High flow'	Yes	Yes
Styling concentrator Wider and thinner, for precision styling.	High heat Medium flow	Yes	Yes
Smoothing nozzle Creates a smooth, natural finish.	Medium heat Medium flow	Yes	Yes
Diffuser For defined curls and waves.	Medium heat Medium flow		
Flyaway smoother Style and finish with Coanda airflow.	Low heat High flow		Yes

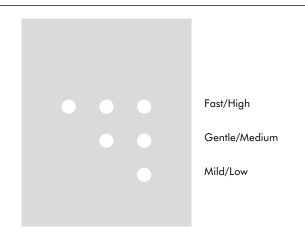
 $^{1. \} Gentle\ air\ attachment\ follows\ the\ same\ default\ presets\ as\ the\ hair\ dryer\ with\ no\ attachment\ connected.$

I FDs

Settings

The LED lights indicate which settings you are using.

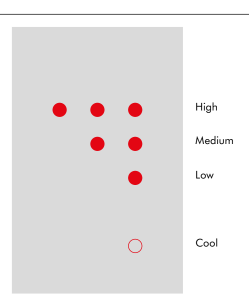
Airflow



Temperature

Maximum operating temperature in normal working conditions: 105°C.

Maximum thermistor temperature at safety shut down: $145^{\circ}C$.



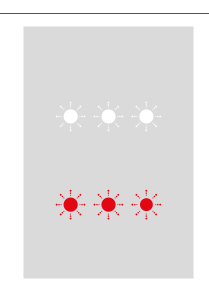
Diagnostics

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 https://www.dyson.my/products/hair-care/hair-dryers/supersonic-nural/owners.

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

Don't turn back on.



Regular filter cleaning

Check your filter is clear of debris and hair product residue every month, or when the LED lights alert you.

Maintaining performance

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

The Dyson Supersonic Nural™ hair dryer has highly tuned technology to give outstanding performance.

This technology needs to be kept free from debris and hair product residue. Regular 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

Do not use water to clean the filter mesh and avoid applying too much pressure.

Step 4

Rotate the filter cage back into position until correctly aligned. Rotate clockwise to lock before use.

