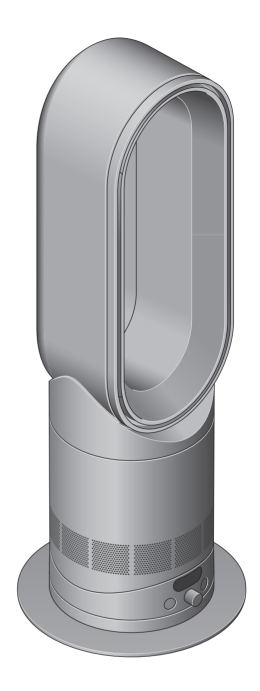


HF 1

hot+cool remote link pre-heat

User manual



Contents

In the box
Assembling your machine
Product controls
Connecting to the MyDyson™
app via Bluetooth®
Connecting to your smart home

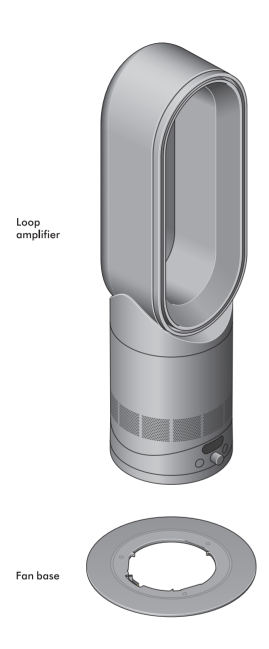
Power, Continuous monitoring, and Eco Idle mode Cleaning your machine Clearing blockages Remote control

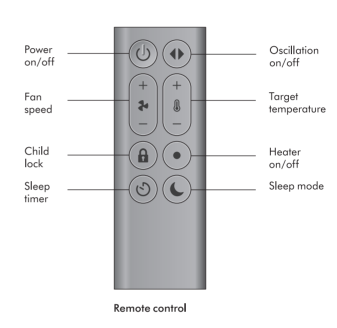
dyson





In the box









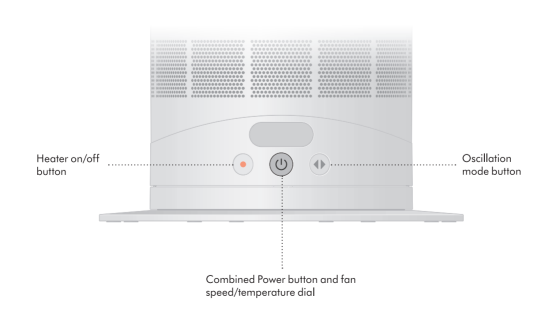
Assembling your machine

Step 1Lower the loop amplifier onto the base, aligning the arrows.



Step 2Once aligned, turn the loop amplifier clockwise to lock.







\oplus

Product controls

Power

Press the combined Power button and fan speed/temperature dial, situated in the middle of the controls, to start/stop your machine.



Fan speed control

Turn the combined Power button and fan speed/temperature dial to the right to increase fan speed, turn it to the left to decrease fan speed.





Heater on/off

Press the button on the left to turn the heater on. Press and hold the button to turn the heater off.



Temperature control

Turn the combined Power button and fan speed/temperature dial to the right to increase air temperature, turn it to the left to decrease air temperature.







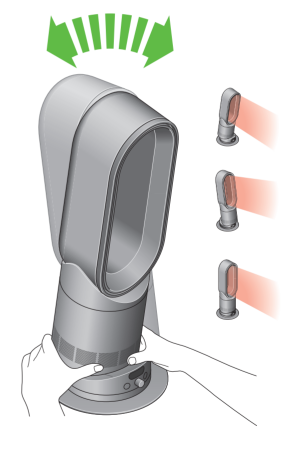
Oscillation

Press the button on the right to cycle through oscillation angles. Choose from 15, 40 or 70 degrees.





Manual tilt
Carefully hold the base and the bottom of the air loop amplifier. Tilt forward or backward for the required airflow angle.







Connecting to the MyDyson™ app via Bluetooth®

Take full control with the MyDyson™ app and access step-by-step setup and support, control how and when your heater fan operates, and automatically keep up to date with the latest software updates.

Download the MyDyson™ app from the App Store or Google Play.

Open the app and follow the on-screen instructions to create a new account.



Apple, the Apple logo, and Siri are trademarks of Apple Inc. App Store is a service mark of Apple Inc.

Google Play, the Google Play logo, Google Assistant are trademarks of Google LLC. Android and the Android logo are trademarks of Google LLC.

The Bluetooth* word mark and logos are registered trade marks owned by the Bluetooth SIG, Inc. and any use of such marks by Dyson is under license.





The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.



App functionality may vary per market. Requires Wi-Fi and app enabled device. Standard data and messaging rates may apply. Requires iOS version 15 or above, or Android version 8 or above. Your mobile device must have Bluetooth' 4.0 support.

Connecting to your smart home

Using Amazon Alexa

Ask Alexa to enable the Dyson skill, to control your Dyson heater fan. And set a routine that automates how your machine works with other devices in your home.



Using Google Assistant

Control all of your connected fans with Google or set a routine to automate how your machine works with other devices in your home. Just say "Hey Google" to get started.



Using Siri

Connect your Dyson machines to Siri Shortcuts and you'll be able to control them with your voice, on your Apple device.



Refer to the MyDyson™ app for compatible smart home devices and voice services.

Amazon, Alexa, Amazon Echo and all related logos are trademarks of amazon.com, Inc. or its affiliates.





Power, Continuous monitoring, and Eco Idle mode

Power on/off

Press the Power on/off button on your Dyson heater fan or remote control to stop your machine. It will continue to monitor the temperature.

Continuous Monitoring

Continuous monitoring is turned off by default. Once turned on, it will remain active until you turn it off again.

With continuous monitoring turned on, your Dyson heater fan will gather temperature information. This is displayed on the LCD screen and in the MyDyson™ app.

Go to your machine's settings in the MyDyson™ app to turn on continuous monitoring

Wi-Fi Connectivity

Wi-Fi is on by default. To turn the Wi-Fi on or off, press and hold the Power on/off button on your machine for five seconds.

Eco Idle Mode

When your machine reaches target temperature, it will enter into Eco Idle Mode after 3 minutes.

In this mode, the LCD screen will fade to black and App controls are disabled to save energy, as required by EU regulations. Temperature sensor and schedules remain active.

It will automatically exit out of Eco Idle mode once the room temperature drops below target temperature. To manually exit, do any of these using the

- Press heater on/off button to switch to cooling mode
- Increase target temperature above room temperature
- Press power button twice

Once the machine exits out of Eco Idle mode, the LCD screen will light back up and app connectivity will be automatically enabled.

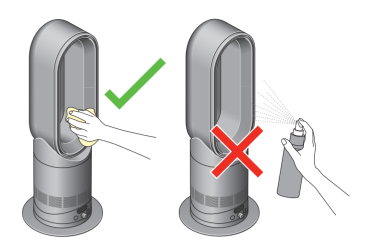
App functionality may vary per market. Requires Wi-Fi and app enabled device. Standard data and messaging rates may apply. Requires iOS version 15 or above, or Android version 8 or above. Your mobile device must have Bluetooth '4.0 support. The Bluetooth' word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Dyson is under license.





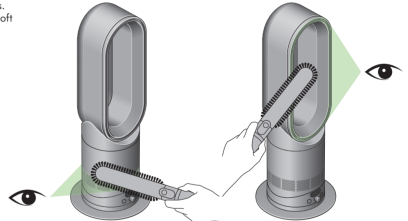
Cleaning your machine

Unplug your machine before cleaning. To clean, wipe with a dry or damp cloth. Do not use detergents or polishes to clean the appliance.



Clearing blockages

Look for blockages in the air inlet holes. Use a soft brush to remove debris. Look for blockages in the small aperture inside the loop amplifier. Use a soft brush to remove debris.









ϕ

Remote control

Use your remote control to operate your machine from a distance. The remote is curved and magnetised to store neatly on your machine.

