

Not to be reproduced

- EN Register your product guarantee today! See page 75 for info.
- DE Registrieren Sie Ihr Produkt noch heute, um in den Vorzug weiterer Vorteile zu kommen! Siehe Seite 75 für weitere Infos.
- ES Registra tu producto hoy mismo y activa tu garantía! Más información en la página 76.
- FR Enregistrez votre produit dès aujourd'hui. Voir page 76.
- IT Registra oggi la garanzia di autenticità del tuo prodotto ghd! Vai a pagina 77 per maggiori informazioni.
- SE Registrera din ghd-produkt direkt och få ett äkthetsintyg! Se sida 77 för information.
- DK Register dit ghd produkt nu og får bekræftelse på dets ægthed! Se side 78 for information.
- FI Rekisteröi tuotteesi saadaksesi takuun voimaan jo tänään! katso sivu 78 lisätietoja.
- NO Registrer ditt ghd produkt nå og få ditt ekthetsbevis i dag. Se 79 for mer informasjon.

ghd
air

professional hair dryer

Not to be reproduced

contents

EN English	3 - 10
Validate your guarantee	75
DE Deutsch	11 - 18
Ihre Garantie überprüfen	75
ES Español	19 - 26
Valida tu garantía*	76
FR Français	27 - 34
Enregistrez votre produit	76
IT Italiano	35 - 42
Convalida la garanzia	77
SE Svenska	43 - 50
Få din bekräftelse idag	77
DK Dansk	51 - 58
Få din bekræftelse i dag	78
FI Suomi	59 - 66
Vahvista sinun takuusi	78
NO Norsk	67 - 74
Få din bekreftelse i dag	79

important safety instructions

Safety precautions

Before attempting to use this ghd hairdryer for the safety of both yourself and others, please read the safety precautions set out below carefully and follow them, without exception, at all times when using your ghd hairdryer.

CAUTION: Your hairdryer is a high performance, professional product and the nozzles get hot in use. **DO NOT** place on a heat sensitive surface. Allow to cool before touching.



This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved, by a person responsible for their safety.

Children shall not play with the appliance.

Cleaning and user maintenance shall not be made by children without supervision.

When the hairdryer is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the hairdryer is switched off.

For additional protection, the installation of a residual current device (RCD) with an operating current not exceeding 30mA is advisable when using this product. Please contact an electrician for further details.

CAUTION: Never use the ghd hairdryer with wet hands, in, or near water or near baths, basins or other receptacles containing water (or any other liquid).

Always inspect your ghd hairdryer before use, and do not use it if it is damaged. If the power cord or plug is damaged it must be replaced by Jemella Ltd. Jemella Ltd will replace the product free of charge only if it is within warranty.

To reduce the risk of electrocution:

1. Do not use if the cord is damaged.
2. Do not pull or strain the power cord and do not unplug by pulling on the cord, rather disconnect the ghd flight by isolating the mains switch and then by removing the plug.
3. Do not use an electrical extension lead in conjunction with the ghd hairdryer.
4. Do not use at temperatures below 5°C and above 35°C.
5. Hold the ghd hairdryer by the handle; do not hold by the casing or concentrator nozzle, which can be hot.
6. Take care to avoid the hot surface of the ghd hairdryer coming into direct contact with the skin, in particular the eyes, ears, face and neck.
7. Never place the ghd hairdryer on any heat sensitive surface or cover it whilst in or immediately after use.

IMPORTANT: This ghd hairdryer is designed for 220-240V~, 50-60Hz. Do not use with any other power supplies other than that specified on the rating plate. Always check that the voltage of your electricity supply matches the voltage of your ghd hairdryer.

1. Do not use this product with a voltage inverter or any device designed to convert the electrical supply to 240V~ from a different source.
2. Your ghd product is a class II electrical appliance.
3. Any error when connecting the ghd hairdryer can cause irreparable harm, not covered by the guarantee.



warning: keep away from water

1. Do not store near water.
2. Do not immerse or put under running water, even for cleaning purposes.
3. Do not reach for the appliance if it has fallen into water.
4. Do not leave within the reach of children.



The ghd hairdryer must be unplugged from the mains socket;

1. Before cleaning and maintenance procedures.
2. If it is not working correctly.
3. As soon as you have finished using it.
4. If you leave the room, even momentarily.

The ghd hairdryer is equipped with a heat-sensitive safety cut out device. In the event of overheating (for example if the rear filter is blocked), the dryer's heater will stop automatically. This will cause the temperature of the heater to become cold and hot intermittently. Isolate the dryer from the mains supply and clean the filter. If problems persist, contact ghd Jemella Ltd, see contact details.

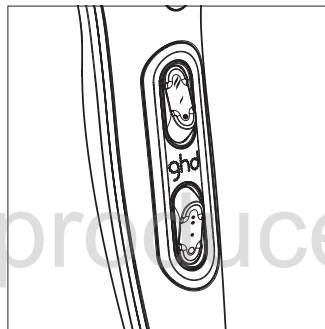
If your ghd hairdryer has broken or does not work correctly immediately stop using and contact ghd (Jemella Ltd), see contact details.

Your ghd hairdryer can only be repaired using specialist tools and by qualified experts at ghd.

CAUTION: Failure to comply with these safety precautions may result in electric shock or other injuries!

using your ghd hairdryer

1. After washing your hair, towel-dry it thoroughly.
2. Do not allow excess water from your hair or any other source to come into contact with the ghd hairdryer.
3. For fast drying, use the ghd flight without the styling nozzle.
4. Never cover the blower or intake opening.
5. Ensure that the air inlet filter is not and does not become blocked with fluff or hair.
6. When drying or styling, do not allow any of your hair to cover or come into contact with the air inlet filter at the back of your dryer.



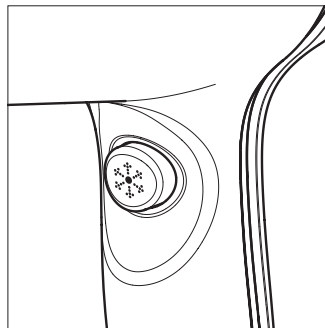
The upper switch on the back of the handle is for temperature setting:

- 🔥 = Maximum heat
- ↗ = Medium heat
- = Cold air

The lower switch on the back of the handle is to set the fan speed:

- ⬤ = Max Speed
- ◐ = Medium Speed
- = Off

Any temperature and speed setting can be combined. The Ionic Technology function is always on.



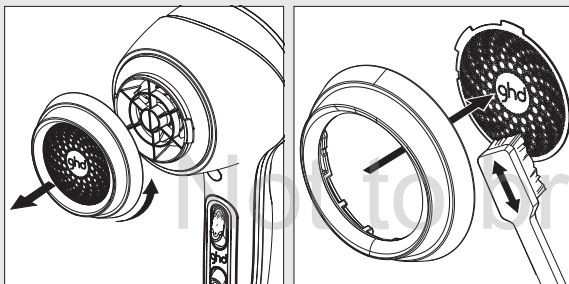
Cool Shot Button: The Cool Shot Button can be switched on at any setting. It's ideal to fix your style and shape your look.

Nozzles: A concentrator nozzle can be used to achieve better styling control through concentrating the air flow.

Note: The fit of a cold nozzle can be tight, particularly when the dryer and nozzle are new.

cleaning your ghd hairdryer

1. To ensure that your ghd hairdryer operates at the optimum efficiency, always ensure that the rear filter is kept clean by regularly cleaning it. **Damage caused by failure to comply with these cleaning instructions is not covered by the manufacturer's guarantee.**
2. To do this first unplug the hairdryer from the mains power supply.
3. Never immerse the appliance in water.
4. Do not use a steam cleaner.
5. Wipe the outside of the ghd hairdryer with a damp cloth. Do not use sharp or abrasive detergents or corrosive products.
6. Always use the ghd hairdryer with the genuine ghd filter.
7. Never operate the ghd hairdryer without a filter attached.



Rotate the ring with the air inlet filter counterclockwise and then remove.

Push out metal filter from rear housing. Rinse and dry the filter or take a soft brush and gently remove any dust and hair from it. After cleaning the filter, re-attach and secure by rotating clockwise.

storage

1. Always allow the ghd hairdryer to cool down before storing away.
2. When the ghd hairdryer has cooled down, fold the power cord in the same way as it was first delivered in its packaging. Do not wrap the power cord around the ghd hairdryer as this can strain the cord and cause premature power cord failure.

failure to operate

In the unlikely event that your ghd product does not operate correctly, check that the ghd product and mains power supply are switched on, and that power is available.

For UK plugs, please ensure that the fitted fuse is intact and functioning; if it is not, replace it with an identically rated British Standard Fuse.

If in doubt or for further advice please visit the help section of ghdhair.com or contact an approved ghd stockist or contact ghd customer services for further advice.

manufacturer's guarantee

All ghd electrical products are individually tested before leaving the factory. However in the unlikely event of the product proving defective due to faulty workmanship or materials, then, at its sole discretion, ghd will replace the product at no charge with an identical or equivalent product within one year from the original date of purchase. A replacement product assumes the remaining warranty of the original product or 180 days, whichever provides longer coverage for you. When a product is exchanged, any replacement item becomes your property and the replaced item becomes property of ghd.

To claim under this guarantee please visit 'ghdhair.com/returns' and follow the on-screen instructions to complete your return. Please ensure that you include a proof of purchase with any returned product. Therefore please ensure you keep your proof of purchase in a safe place.

This guarantee only applies to genuine ghd products purchased through ghd-approved stockists, and does not cover products repaired or serviced by anyone other than ghd personnel or ghd representatives. Note that this guarantee may be invalidated where serial numbers or identification have been erased, damaged or modified. This does not affect your statutory rights.

If you do not have access to the internet please return your ghd electrical product to the closest ghd address as printed in this leaflet or on the packaging, together with your proof of purchase. For customers in Australia and New Zealand, please phone your closest ghd office on the number printed in this leaflet.

Australia Only

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



recycling and disposal

Your ghd electrical product is classified as 'electrical or electronic equipment' and **must not be disposed of with other household or commercial waste at the end of its working life**. When you have no further use for your ghd product, please dispose of it according to your local authority's recycling procedure. For more information contact your local authority.

UK/EU Only

Your ghd electrical product should be disposed of in accordance with the WEEE directive (Waste Electrical and Electronic Equipment 2002/96/EC), which ensures that products are recycled using the best available methods and practices to minimise any potential damage to the environment. For more information, contact your local authority or the retailer from whom you purchased this product.

product compliance

All electrical products from Jemella Ltd are subjected to independent compliance testing by appointed government and EU approved bodies. Our products all comply with EN 60335-2-23 and carry the CE mark. Other approvals include South Africa, Australia and New Zealand

ghd UK Jemella Ltd

ghd UK: 0845 330 1133
ghd Republic of Ireland: +44 1924 423 400

ghd Returns

Phase 3 (Chilton House)
Sherwood Park
Annesley
Nottingham
NG15 0DJ
UK

ghd South Africa

ghd South Africa: 086 010 9366

ghd South Africa (Pty) Ltd

PO Box 818
Gillitts
3603
South Africa

ghd Australia

ghd Australia: 1300 443 424

Jemella Australia Pty Ltd

PO Box 15516
City East
Queensland 4002
Australia

ghd New Zealand

ghd New Zealand: 0800 880 209

Jemella New Zealand Ltd

ghd New Zealand
Private Bag 211030
Laurence Stevens Drive
Auckland 2154
New Zealand

ghd®



ghd and ghd are registered trade marks of Jemella Group Limited.

ghd air™

© Jemella Group Limited 2021.

ghdair.com

Designed in Cambridge, UK.

Made in Hungary.

Model No. ghd air 1.0