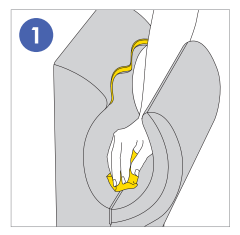
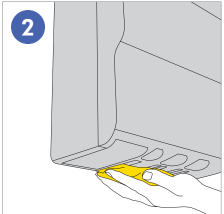
Keep it clean

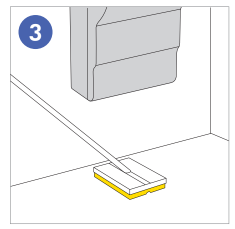
The Dyson Airblade[™] hand dryer should be cleaned daily. Follow these 3 simple steps to ensure the machine performs to its best and remains hygienic. Using the wrong cleaning method or product may invalidate the warranty.



Wipe all surfaces with a soft cloth and non-abrasive cleaner. Particular attention should be paid to the seals and sides of the machine.



Clean the air inlet on base REGULARLY.



Clean the floor beneath and around the machine. This may be required more regularly in high use areas.

General advice

All cleaning chemicals should be used exactly as indicated by the manufacturer's instructions (including appropriate dilution).

If a cleaning product is left on the machine for too long, a film will form. This may reduce the effectiveness of the anti-microbial surfaces.

Any chemicals intended for use should first be tested on an inconspicuous area to confirm suitability. Aside from cleaning chemicals, care should be taken to avoid any harmful fluids from coming into contact with the product, in particular oils and alcohol-based products.

Chemical guidelines

Most professional cleaning chemicals can be used. The following are some that are harmful to the machine.

DO NOT USE:

Alcohol-acid mixes

Alcohol

Solvent/oil-based

Quaternary ammonium

Alkali-bleach mixes

Foaming ingredients

Bleach or abrasive cleaners

Do not pressure wash

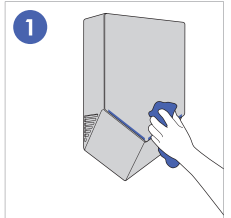
Filter change kit

Designed for machines with high usage, the kit provides everything needed to change the machine's HEPA filter on site.

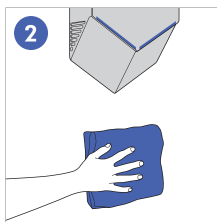
Contact us for more information: 888-DYSON-AB (888-397-6622) airbladeinfo@dyson.com www.dysonairblade.com

Keep it clean

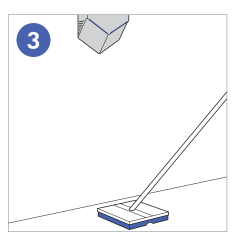
The Dyson Airblade V hand dryer should be cleaned daily. Follow these 3 simple steps to ensure the machine performs to its best and remains hygienic. Using the wrong cleaning method or product may invalidate the warranty.



Wipe all surfaces with a soft cloth and non-abrasive cleaner, including the air inlets on the side of the machine.



Clean the wall underneath the machine. This may be required more regularly in high use areas.



Clean the floor beneath and around the machine.

General advice

Do not pressure wash the machine.

All cleaning chemicals should be used exactly as indicated by the manufacturer's instructions (including appropriate dilution).

If a cleaning product is left on the machine for too long, a film will form. This may reduce the effectiveness of the antimicrobial additives.

Any chemicals intended for use should first be tested on an inconspicuous area to confirm suitability. Aside from cleaning chemicals, care should be taken to prevent any harmful fluids from coming into contact with the product, in particular oils and alcohol-based products.

Chemical guidelines

Most professional cleaning chemicals can be used. The following are some that are harmful to the machine.

DO NOT USE:

Alcohol-acid mixes

Alcohol

Solvent/oil-based

Quaternary ammonium

Alkali-bleach mixes

Foaming ingredients

Bleach or abrasive cleaners

Filter change kit

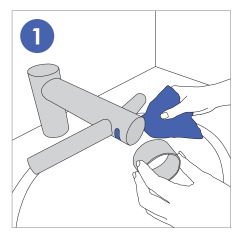
Designed for machines with high usage, the kit provides everything needed to change the machine's HEPA filter on site.

Contact us for more information: 888-397-6622

airbladeinfo@dyson.com www.dysonairblade.com

Keep it clean

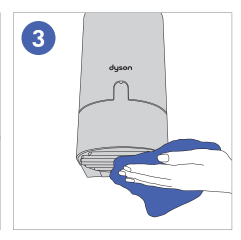
The Dyson Airblade Tap hand dryer should be cleaned daily. Follow these 3 simple steps to ensure the machine performs to its best and remains hygienic. Using the wrong cleaning method or product may invalidate the warranty.



Wipe sensors using soft cloth and non-abrasive cleaner, then place cleaning cap over sensors to prevent air and water from being activated.



Clean all tap surfaces, sink, mirror and any walls or counter tops. When complete REMEMBER to remove cleaning cap.



REGULARLY clean air inlets on base of motor bucket (under sink). Ensure plughole in sink is free from blockages so water can drain freely.

General advice

Do not pressure wash the machine.

All cleaning chemicals should be used exactly as indicated by the manufacturer's instructions (including appropriate dilution).

If a cleaning product is left on the machine for too long, a film will form. This may reduce the effectiveness of the antimicrobial additives.

Any chemicals intended for use should first be tested on an inconspicuous area to confirm suitability. Aside from cleaning chemicals, care should be taken to prevent any harmful fluids from coming into contact with the product, in particular oils and alcohol-based products.

Chemical guidelines

Most professional cleaning chemicals can be used. The following are some that are harmful to the machine.

DO NOT USE:



Alcohol-acid mixes

Alcohol

Solvent/oil-based

Quaternary ammonium

Alkali-bleach mixes

Foaming ingredients

Bleach or abrasive cleaners

Change kits

Designed for machines with high usage, the HEPA filter kit provides everything needed to change the machine's HEPA filter on site.

If you experience any issues with the solenoid or aerator, replacement kits can also be provided.

For these kits or a replacement cleaning cap, contact your local Dyson helpline.

Contact us for more information: 888-397-6622 airbladeinfo@dyson.com www.dysonairblade.com