The vacuum cleaner that doesn’t lose suction.
“We look at every detail: how machines move, how people use them, how to reduce raw materials while staying strong. The priority is always the same – improvement.”

JAMES DYSON
Inventor of cyclone vacuum technology

Over 35 years of invention

1974
Ballbarrow

While renovating, James designs the Ballbarrow. A wheelbarrow with a load-spreading ball that stops it sinking into the mud.

1993
Dual Cyclone™ technology

Dual Cyclone™ technology and DC01, the first vacuum with no loss of suction.

1995
DC02

Dyson develops Radix Cyclone™ technology. Dust and dirt is now captured from the airflow using eight cyclones.

2001
Ball™ technology

No more wheels. DC15 rides on a ball to steer without the awkward moves of conventional vacuums.

2005
Dyson Airblade™ hand dryer

The Dyson Airblade™ hand dryer uses 640km/h sheets of air, scraping water from hands in just 10 seconds.

2006

2009
Dyson Ball™ technology

No more wheels. DC15 rides on a ball to steer without the awkward moves of conventional vacuums.

DC31 Handheld

The next generation of Dyson handhelds, powered by the Dyson digital motor. It’s the most powerful handheld.

Air Multiplier™ technology

The Dyson Air Multiplier™fan with no blades. Air is amplified 15 times, giving an uninterrupted stream of smooth air.

Dyson Digital Slim™ vacuum

The Dyson Digital Slim™ vacuum cleaner has twice the suction of any other lightweight cordless vacuum cleaner - and it doesn’t lose suction.

2009
Dyson Ball™

The only barrel vacuum cleaner with a central steering mechanism - for greater control.

Improved cyclone technology includes an intermediary cyclone, to capture even more microscopic dust than any other cyclone.

2009
Radix Cyclone™ technology + intermediary cyclone

Dyson Digital motor

The Dyson digital motor is smaller than conventional motors, yet it spins up to 104,000rpm – five times faster than a racing car engine.

2009
DC31 Handheld

The next generation of Dyson handhelds, powered by the Dyson digital motor. It’s the most powerful handheld.

2009
Air Multiplier™ technology

The Dyson Air Multiplier™fan with no blades. Air is amplified 15 times, giving an uninterrupted stream of smooth air.

2010
Dyson Digital Slim™ vacuum

The Dyson Digital Slim™ vacuum cleaner has twice the suction of any other lightweight cordless vacuum cleaner - and it doesn’t lose suction.

Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism - for greater control.

The Dyson Airblade™ hand dryer was awarded the Carbon Reduction Label from the Carbon Trust and Planet Ark for the product’s life cycle measurement and communication of total greenhouse gas emissions released, along with a commitment to further reduce these emissions in the next two years.

The Australian International Design Award™ is the independent symbol of product design excellence. It represents that this product has been assessed by an independent panel of Australian and international design experts who recommend that Standards Australia endorse it as an example of design excellence. Australian International Design Awards. A division of Standards Australia.

The Dyson Ball™ technology includes a load-spreading ball that stops it sinking into the mud.

Over 35 years of invention

1974
Ballbarrow

While renovating, James designs the Ballbarrow. A wheelbarrow with a load-spreading ball that stops it sinking into the mud.

1993
Dual Cyclone™ technology

Dual Cyclone™ technology and DC01, the first vacuum with no loss of suction.

1995
DC02

Dyson develops Radix Cyclone™ technology. Dust and dirt is now captured from the airflow using eight cyclones.

2001
Ball™ technology

No more wheels. DC15 rides on a ball to steer without the awkward moves of conventional vacuums.

2005
Dyson Airblade™ hand dryer

The Dyson Airblade™ hand dryer uses 640km/h sheets of air, scraping water from hands in just 10 seconds.

2009
Dyson Ball™ technology

No more wheels. DC15 rides on a ball to steer without the awkward moves of conventional vacuums.

DC31 Handheld

The next generation of Dyson handhelds, powered by the Dyson digital motor. It’s the most powerful handheld.

Air Multiplier™ technology

The Dyson Air Multiplier™fan with no blades. Air is amplified 15 times, giving an uninterrupted stream of smooth air.

Dyson Digital Slim™ vacuum

The Dyson Digital Slim™ vacuum cleaner has twice the suction of any other lightweight cordless vacuum cleaner - and it doesn’t lose suction.

2009
Dyson Ball™

The only barrel vacuum cleaner with a central steering mechanism - for greater control.

Improved cyclone technology includes an intermediary cyclone, to capture even more microscopic dust than any other cyclone.

2009
Radix Cyclone™ technology + intermediary cyclone

Dyson Digital motor

The Dyson digital motor is smaller than conventional motors, yet it spins up to 104,000rpm – five times faster than a racing car engine.

2009
DC31 Handheld

The next generation of Dyson handhelds, powered by the Dyson digital motor. It’s the most powerful handheld.

2009
Air Multiplier™ technology

The Dyson Air Multiplier™fan with no blades. Air is amplified 15 times, giving an uninterrupted stream of smooth air.

2010
Dyson Digital Slim™ vacuum

The Dyson Digital Slim™ vacuum cleaner has twice the suction of any other lightweight cordless vacuum cleaner - and it doesn’t lose suction.

Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism - for greater control.
Bagged vacuum cleaners can lose suction too. James Dyson developed vacuum cyclone technology because bagged vacuum cleaners lose suction. When you use them, pores in the bag clog with dust causing suction to drop.

Bagless vacuum cleaners lose suction. Although they might look similar to one another, many other bagless vacuum cleaners have inefficient cyclones. They capture less dirt than others so rely on filters to trap it instead. Just like bags, these disposable filters clog during use causing suction to drop.

Dyson cyclone technology doesn’t lose suction

With a Dyson vacuum cleaner there's no loss of suction. Dyson vacuum cleaners don’t have bags and don’t rely on filters. Dyson cyclone technology generates forces up to 268,000G to separate even microscopic particles from the airflow. So there’s no loss of suction.

Captures more dirt than any other cyclone

Dyson has been continually refining cyclone technology since inventing it more than 20 years ago.

Radial Cyclone™ technology has been developed with remodelled airflows to maximise suction. Improved flow efficiency reduces turbulence and preserves air pressure, so more microscopic particles are extracted by the inner cyclones. These refinements help remove more dirt, dust, allergens and pet hair from the home.

Vortex fingers
Guide air from inner cyclones, reducing turbulence and noise.

Cyclone gaskets
The airtight seals within the cyclone assembly are made from materials designed to maintain high pressure differentials.

Self-inflating seal
Maintains pressure difference in cyclone chambers.

Inner cyclones
A symmetrical array of smaller cyclones generate centrifugal forces, extracting microscopic particles down to 0.5 microns in size, including mould spores and bacteria.

Shroud
The design means the outer cyclone captures debris allowing refinement of the inner cyclone to remove fine dust.

Outer cyclone
Dirty air is spun around a vertical axis, generating centrifugal forces that fling larger debris and hair from the airflow into the bin.
Choosing the right Dyson vacuum cleaner

Here’s a few things to consider when choosing a new Dyson vacuum cleaner:

**Type of clean**
- For the main clean, choose a barrel or upright vacuum that best suits your house size
- For quick, in-between cleans, a handstick is ideal
- For spot cleans, choose a handheld

**Type of floor**
- Different heads are designed for improved pick-up on different surfaces
- A triggerhead or motorised head provides high pick-up on carpets
- A hard floor tool improves pick-up on hard floors and tiles

**Size of house**
- A full size vacuum cleaner is best suited to family homes
- For villas or apartments, a medium size vacuum cleaner is ideal
- In small studios or one bedroom flats, choose a compact vacuum cleaner

**Pet hair removal**
- Dyson’s triggerhead or motorised models are best for homes with pets
- Selected machines include extra tools to remove stubborn pet hair from carpets
- Consider the Groom tool accessory for mess-free grooming of your dog

**Allergy sufferers**
- All Dyson Uprights and Barrels are accepted by the National Asthma Council Australia
- Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria
- Dyson Allergy models have a mattress tool to remove dust mite faeces

**Ease of use**
- Dyson Ball™ technology turns on the spot without the awkward moves
- Selected Dyson models feature brush bar control at the handle
- All Dyson models excluding Handhelds feature wands for high reach cleaning

**Barrels**
- Large - for family homes

**Uprights**
- Large to Medium - for family home and big apartments
- Small - for studios and small size flats

**Handhelds**
- Medium - for villas and apartments
- Small - for studios and small size flats

**Handsticks**
- For in-between cleans
dyson ball

No loss of suction. No awkward moves.

Ball engineering

The ball houses many of the major vacuum cleaner components: motor, polycarbonate air ducts and cable. This lowers the centre of gravity, making the machine easy to control.

Integrated air duct
Airflow reaches the motor efficiently, with minimal loss of airspeed and energy.

Cable rewind system
Positioned for balanced weight distribution.

Axle bearings
Bearings in the axle reduce friction, enabling the ball to rotate smoothly.

Ball underside
The ball’s smooth surface means it doesn’t dig into carpet pile.

Vibration isolation mounts
Suspending the motor and motor housing transmits less motor noise and vibration.

Centralised motor
Located at the bottom of the ball to lower the centre of gravity.

Radial Cyclone™ technology
Remodelled airflows maximise suction.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

No loss of suction.
No awkward moves.
Engineered to remove more dust. Follows without the awkward moves.

Captures more dirt than any other cyclone
Radial Cyclone™ technology has remodelled airflows to maximise suction.

Combination accessory tool
Nozzle converts to a brush tool for dusting.

Stair tool
For improved stair cleaning.

Lightweight adjustable wand
Adjust to length you need.

Tough, durable construction
Made from the strongest materials available to withstand bumps.

Captures allergens, expels cleaner air
Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

Lifetime HEPA filter
For allergy sufferers. Captures pollen, bacteria and mould spores.

Swivel cuff
Prevents hose from twisting during use.

Suction release trigger
Reduces suction so you can clean curtains, upholstery or rugs without them sticking to the cleaner.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Hygienic bin emptying
Just push the button, no need to touch the dirt.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Axle bearings
Bearings in the axle reduce friction, enabling the ball to rotate smoothly.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.

Articulating cyclone pack
The cyclone pack articulates with the chassis, so it’s easy to control when moving around obstacles.

Clear bin
Made from tough polycarbonate. Lets you see when it needs emptying.

Ball™ technology
Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

Low hose connection point
Keeping the applied force closer to the ground increases stability when pulled.

Flexible cuff
Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

Low centre of gravity
The balanced arrangement and low motor position provide a low centre of gravity – maximising stability.
New cleaner head technology

**Musclehead™ tool**
Self-adjusts across all floor types.
Low profile for cleaning under furniture.

**Triggerhead tool**
The only turbine head activated at the handle. No more bending down.

**Pressure Trigger**
Creates a drop in pressure which switches the turbine head on and off. No wires, no electronics.

**Air switch**
Activated by a change in air pressure, this switches the brush bar on and off.

**Self-adjusts for hard floors**
On hard floors, the Musclehead™ tool brushes stay in contact with the floor, removing debris from the surface.

**Self-adjusts for carpets**
When the head moves across a carpet, the pile agitates the surface recognition switch. This lifts the brushes, exposing the carpet to the dual channel edges that remove dirt trapped within the weave.

**Cleans every floor type.**

**Triggerhead tool**
For high dirt and pet hair pick-up from carpets. Brush bar can be turned off at the handle for delicate rugs and hard floors.

**Mini turbine head**
For pet hair pick-up.

**Swivel hard floor tool**
For high pick-up on hard floors.

**Triggerhead tool**
For high dirt and pet hair pick-up from carpets. Brush bar can be turned off at the handle for delicate rugs and hard floors.

**Powerful all-round pet hair removal.**
High performance on carpets, hard floors and upholstery.
**DC38 multi floor**

**Performance of a big vacuum.**
**Lightest to pull.**

- **Turbine head with carbon fibre brushes**
  - Air-powered turbine spins the brush bar.
  - Anti-static carbon fibre brushes clean hard floors. Rotating nylon brushes remove more dirt from carpets.

- **Ball™ technology**
  - Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

- **Hygienic bin emptying**
  - Just push the button, no need to touch the dirt.

- **Flexible cuff**
  - Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

- **Axle bearings**
  - Bearings in the axle reduce friction, enabling the ball to rotate smoothly.

- **Low centre of gravity**
  - The balanced arrangement and low motor position provide a low centre of gravity – maximizing stability.

- **Captures more dirt than any other cyclone**
  - Radial Cyclone™ technology has remodelled airflows to maximise suction.

- **No extra costs**
  - Other machines are still designed to need replacement bags or filters.

- **Suction release trigger**
  - Reduces suction as you can clean curtains, upholstery or rugs without them sticking to the cleaner.

- **Detachable handle**
  - Allows tools to fit directly onto the end of the hose for cleaning in confined spaces.

- **Captures allergens, expels cleaner air**
  - Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

- **HEPA filtration**
  - Ideal for allergy sufferers.
  - Captures microscopic allergens as small as pollen and mould.

- **Approved by the National Asthma Council Australia.**

*Whole-machine HEPA filtration tested according to ASTM F1977.

---

**DC38 i**

**Performance of a big vacuum.**
**Lightest to pull.**

- **Ball™ technology**
  - Turns on the spot. The only barrel vacuum cleaner with a central steering mechanism – for greater control.

- **Mini Flat Out™ head**
  - Compact and low profile for easy cleaning under very low furniture.

- **Flexible cuff**
  - Acts as a shock-absorber – re-aligning the machine to keep it on course when pulled.

- **Swivel hard floor tool**
  - 180° pivot and debris channel for high pick-up on hard floors.

- **Captures more dirt than any other cyclone**
  - Radial Cyclone™ technology has remodelled airflows to maximise suction.

- **No extra costs**
  - Other machines are still designed to need replacement bags or filters.

- **Suction release trigger**
  - Reduces suction as you can clean curtains, upholstery or rugs without them sticking to the cleaner.

- **Detachable handle**
  - Allows tools to fit directly onto the end of the hose for cleaning in confined spaces.

- **Captures allergens, expels cleaner air**
  - Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

- **HEPA filtration**
  - Ideal for allergy sufferers.
  - Captures microscopic allergens as small as pollen and mould.

- **Approved by the National Asthma Council Australia.**

---
**DC 29 multi floor**

Cleans every floor type.

- **Dual mode floor tool**
  For dirt pick-up on all floor types. Switches easily between carpets and hard floors.

- **Swivel cuff**
  Prevents hose from twisting during use.

- **Detachable handle**
  Click-fit tools directly to the end of the hose for cleaning confined spaces.

- **Suction release trigger**
  Clean curtains, upholstery or rugs without them sticking to the cleaner.

- **Convenient tool storage**
  Combination accessory tool and stair tool store on the wand so they’re always on hand.

- **Radix Cyclone™ technology**
  Patented Dyson technology that doesn’t lose suction as you vacuum.

- **Captures allergens, expels cleaner air**
  Dyson cyclones can capture particles down to 0.5 microns — including pollen, mould and bacteria.

- **Lifetime HEPA filter**
  Ideal for people with asthma and allergies.

- **Approved by the National Asthma Council Australia.**

**DC 26 allergy**

Compact. For all floor types.

- **Dual channel floor tool**
  Two separate airflow channels direct suction evenly — for dirt pick-up across all floor types.

- **Swivel hard floor tool**
  180° pivot and debris channel for high pick-up on hard floors.

- **Variable suction**
  Clean curtains, upholstery or rugs without them sticking to the cleaner.

- **Convenient tool storage**
  Combination brush/crevice tool and stair tool store on the wand so they’re always on hand.

- **Lightweight adjustable wand**
  Full-size wand adjusts to the length you need.

- **Hygienic one-touch bin emptying**
  Just push the button, no need to touch the dirt.

- **Captures allergens, expels cleaner air**
  Dyson cyclones can capture particles down to 0.5 microns — including pollen, mould and bacteria.

- **Lifetime HEPA filter**
  Ideal for people with asthma and allergies.

- **Approved by the National Asthma Council Australia.**
**dyson ball**

No loss of suction. No awkward moves.

---

**Self-adjusting cleaner head**

Many vacuum cleaners use fixed settings and don’t adjust to different floor types – the bigger the gap, the more suction is wasted.

DC-40 have an active base plate. It creates the optimal cleaner head contact for every floor type, reducing air leaks and retaining suction.

---

**How it works:**

**Active base plate**

- On hard floors
  - The base plate lowers to create an efficient seal.
  - The brush bar lifts clear of the floor to protect delicate surfaces.

**On carpet**

- The base plate rises and the brush bar lowers for optimum bristle penetration – removing ground-in dirt and pet hair from different depths of carpet pile.

---

**Easy to use**

**Turns on the spot**

- Ball™ technology steers smoothly. Allows easy access to awkward spaces.

**Durable**

- Engineered materials are selected for their strength and durability.

**Instant release wand**

- Stretches up to 5 times in length for stairs and hard to reach places.

**Hygienic one-touch bin emptying**

- Just push the button, no need to touch the dirt.
DC 40 allergy
Steers into difficult places.
Ideal for people with asthma and allergies.

DC 24 multi floor
Compact. For high performance on carpets and hard floors.

Mattress tool
Removes dirt and dust mite faeces from mattresses and upholstery.

Combination floor tool
For all floor types. Low reach to clean under beds and sofas.

Combination accessory tool
Nozzle converts to a brush tool for dusting.

Radix Cyclone™ technology
Patented Dyson technology that doesn’t lose suction as you vacuum.

Concentrated technology
Picks up as much as a full-sized Dyson upright. Ideal for smaller homes.

Shrinks to store away
The handle compresses to 1/3 of its height, so you can store it in small spaces.

Fingertip brush control
Turn the brush bar on and off at the touch of a button.

Approved by the National Asthma Council Australia.

Approved by the National Asthma Council Australia.

Captures more dirt than any other cyclone
Radial Cyclone™ technology has remodelled airflows to maximise suction.

Instant release wand
Stretches up to 5 times its length for stairs and hard to reach places.

Fingertip control
To instantly turn the motorised brush bar off for delicate rugs and hard floors.

Lightweight and durable construction
Engineered materials are selected for their strength and durability. Less weight and bulk.

On-board tool storage
Combination accessory tool and stair tool are stored on the machine so they’re always on hand.

Motorised brush bar and brush control
Motorised brush bar removes more pet hair and dirt from carpets. Turn the brush bar off at the touch of a button to protect delicate rugs and hard floors.

Swivel hard floor tool
180° pivot and debris channel for high pick-up on hard floors.

Radial Cyclone™ technology
Patented Dyson technology that doesn’t lose suction as you vacuum.

Captures allergens, expels cleaner air
Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

Captures allergens, expels cleaner air
Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

Approved by the National Asthma Council Australia.

Approved by the National Asthma Council Australia.

HEPA filtration*
Ideal for allergy sufferers. Captures microscopic allergens as small as pollen and mould.

Ball™ technology
Steers smoothly with a turn of the wrist.

Ball™ technology
Steers smoothly with a turn of the wrist.

Life-time HEPA filter
Ideal for people with asthma and allergies.

Captures allergens, expels cleaner air
Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

Captures allergens, expels cleaner air
Dyson cyclones can capture particles down to 0.5 microns – including pollen, mould and bacteria.

Fingertip brush control
Turn the brush bar on and off at the touch of a button.

Shrinks to store away
The handle compresses to 1/3 of its height, so you can store it in small spaces.

Approved by the National Asthma Council Australia.

Approved by the National Asthma Council Australia.

* Whole-machine HEPA filtration tested according to ASTM F1977.
Concentrated technology

Concentration is about making something smaller without compromising performance or durability. For Dyson engineers, it’s a systematic process where every component is interrogated and painstakingly developed and tested. Smaller and lighter without compromising performance.

Dyson digital motor

Conventional motors work by passing current through their carbon brushes, making them spin. Lots of sparks, heat and wasted energy. In the Dyson digital motor, intelligent electronics constantly adjust to create a powerful magnetic field – spinning a neodymium magnet up to 104,000 times a minute.

Dyson cordless vacuum cleaners

Radix Cyclone™ technology
Patented technology that doesn’t lose suction as you vacuum.

Dyson digital motor
More powerful, using less energy than conventional motors. Creates the most power-efficient handheld.

Radix Cyclone™ technology

Impeller and magnet spin up to 104,000rpm.
Impeller shroud creates closed profile.
Vane diffuser recovers more air power from the airflow.
Capacitors and circuit board control power and speed.
Motorised floor tool with carbon fibre brushes

Anti-static carbon fibre brushes clean hard floors. Rotating nylon brushes remove more dirt from carpets.

Up top, down below and in-between cleans in the home and car.

Twice the suction of any other lightweight cordless vacuum cleaner in use.

Powered by Dyson digital motor

Up to 3 times faster than conventional motors. Creates the most power-efficient cordless vacuum cleaner.

Radix Cyclone™ technology

Patented technology that doesn't lose suction as you vacuum.

Hygienic one-touch bin emptying

Just push the button to release the dirt.

Detachable long-reach wand

Reaches high, down low and into awkward gaps.

Docking station

Recharges and stores the machine and attachments when not in use.

Remote charging

Battery can be recharged away from the machine and the docking station.

Crevice tool

For cleaning in tight gaps and narrow spaces.

Combination accessory tool

Nozzle converts to a brush tool for dusting.

Pivots for easier steering

Cleaner head pivots 180° without losing contact with the floor. No more awkward moves.

Lithium-ion battery

Recharges up to 3 times faster than others.

Up top, down below and in-between

Includes tools and wand for cleaning every floor type and awkward spaces.

Up top, down below and in-between

Cleaner head pivots 180° without losing contact with the floor. No more awkward moves.

Detachable long-reach wand

Reaches high, down low and into awkward gaps.

Radix Cyclone™ technology

Patented technology that doesn’t lose suction as you vacuum.

Hygienic one-touch bin emptying

Just push the button to release the dirt.

Detachable long-reach wand

Reaches high, down low and into awkward gaps.

Docking station

Recharges and stores the machine and attachments when not in use.

Remote charging

Battery can be recharged away from the machine and the docking station.

Crevice tool

For cleaning in tight gaps and narrow spaces.

Combination accessory tool

Nozzle converts to a brush tool for dusting.

Pivots for easier steering

Cleaner head pivots 180° without losing contact with the floor. No more awkward moves.
High performance spot cleaning on carpets and upholstery in the home and car.

Mini motorised brush bar
Removes more pet hair and dirt from carpets and upholstery.

Crevice tool
For cleaning in tight gaps and narrow spaces.

Combination accessory tool
Nozzle converts to a brush tool for dusting.

Twice the suction
Twice the suction of any other handheld in use.

Radix Cyclone™ technology
Patented Dyson technology that doesn’t lose suction as you vacuum.

LED battery indicator
Indicates battery charge level and diagnostic status.

Direct charging
Charger plugs directly into the battery - doesn’t have to be attached to the machine.

Lightweight and ergonomic
Balanced weight distribution for easy handling.

Dyson digital motor
More powerful, using less energy than conventional motors. Creates the most power-efficient handheld.

Hygienic one-touch bin emptying
Just push the button, no need to touch the dirt.

Dual power mode
Max mode for intense cleaning.

Up to 3 times faster recharging
Lithium ion battery technology – recharges up to 3 times faster than others.

For high performance spot cleaning in the home and car.

Crevice tool
For cleaning in tight gaps and narrow spaces.

Combination accessory tool
Nozzle converts to a brush tool for dusting.
Motorised floor tool

Anti-static carbon fibre brushes for hard floors
Dyson’s carbon fibre brush bar has rows of ultra-fine brushes engineered to remove fine dust from hard floors. These brushes are made from pure carbon fibre, selected for its anti-static properties.

Stiff nylon brushes for carpets
Stiff nylon brushes spin up to 1400 times a minute. For cleaning ground-in dirt on rugs and carpets.

Accessories
Dyson engineers have developed a range of tools to fit your Dyson vacuum cleaner. There’s one for every kind of cleaning task.

- **Pivots for easier steering**
  Cleaner head pivots 180° without losing contact with the floor. No more awkward moves.

- **Carbon fibre brushes**
  Rows of ultra-fine carbon fibre filaments engineered to remove fine dust from hard floors.

- **Cleans under low furniture**
  82mm cleaner head. Also stays flat to the floor when pulling back and when the machine is fully reclined.

- **Soft dusting brush**
  Ideal for cleaning blinds and dusting around the home. Fits all models.
  RRP: $38
  Part no. 908877

- **Mattress tool**
  Ideal for removing dust and dirt mite faeces from mattresses and upholstery. Fits all models.
  RRP: $38
  Part no. 908940

- **Up top tool**
  Tools to give multiple angles for cleaning hard to reach surfaces. Fits all models except hand helds.
  RRP: $48
  Part no. 917645

- **Groom tool**
  Self cleans. Mess-free vacuum assisted dog grooming. Fits all models except DC01 and cordless models. If you have a barrel motorhead model please contact Dyson Customer Care.
  RRP: $68
  Part no. 920018

- **Mini turbine head**
  Ideal for picking up pet hair from stairs and upholstery. Fits all models except DC01, DC02, DC03, DC24 and cordless models.
  RRP: $68
  Part no. 915022

- **Tool kit**
  Ideal for cleaning the car and around the home. Kit includes: Stubborn dirt brush, Mini soft dusting brush, Mattress tool and Extendable hose reaching up to 1.1m. Fits all cordless models.
  RRP: $138
  Part no. 908909

- **Car cleaning kit**
  Three tools for a spotless car interior. Kit includes: Flexi crevice tool, Stubborn dirt brush, Mini turbine head. Fits all Dyson vacuums except DC01, DC02, DC03, DC24 and cordless models.
  RRP: $138
  Part no. 908907

- **Rubber cleaner tool**
  Soft, flexible rubber cleaner tool.
  RRP: $38
  Part no. 920100

- **Turbine head**
  For high dirt and pet hair pick-up from carpets. Fits all barrel models except DC02, DC03 Motorhead, DC08, DC19, DC22, DC26 and DC38.
  RRP: $128
  Part no. 911566

- **Mini soft dusting brush**
  Ideal for cleaning blinds and dusting around the home. Fits all models.
  RRP: $38
  Part no. 908877

- **Flexi crevice tool**
  Extends and flexes into awkward gaps in the home or the car.
  Fits all models.
  RRP: $48
  Part no. 908032

- **Carpet tool kit**
  Kit includes: Stubborn dirt brush, Mini soft dusting brush, Mattress tool and Extendable hose reaching up to 1.1m. Fits all cordless models.
  RRP: $98
  Part no. 919648

- **Flat Out™ head**
  Super-low profile for easier cleaning under low furniture.
  Fits all models except cordless models.
  RRP: $68
  Part no. 914606

- **Swivel hard floor tool**
  Ideal for pick-up on hard floors.
  Fits all models except DC01, DC02, DC03, DC22, DC26 and DC38.
  RRP: $128
  Part no. 911566

- **Tool kit**
  Ideal for cleaning the car and around the home. Kit includes: Stubborn dirt brush, Mini soft dusting brush, Mattress tool and Extendable hose reaching up to 1.1m. Fits all cordless models.
  RRP: $138
  Part no. 908909

- **Car cleaning kit**
  Three tools for a spotless car interior. Kit includes: Flexi crevice tool, Stubborn dirt brush, Mini turbine head. Fits all Dyson vacuums except DC01, DC02, DC03, DC24 and cordless models.
  RRP: $138
  Part no. 908907

* Dyson’s recommended retail prices correct as at June 2012 but subject to change. Accessory colours may vary from pictures shown.
All Dyson vacuum cleaners feature:
- No loss of suction as you vacuum
- Dyson's patented cyclone technology
- Captures allergens, expels cleaner air
- No ongoing costs – lifetime filters
- Suitable for all floor types
- 5 year guarantee (barrels and uprights)
- 2 year guarantee (handhelds)
- 5 days a week Helpline 7000 435 7546

### Main floor tool

| BARRELS | UPRIGHTS | HANDSTICKS | HANDHELD
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DC 27</td>
<td>DC 37</td>
<td>DC 19</td>
<td>DC 19</td>
</tr>
<tr>
<td>allergy</td>
<td>allergy</td>
<td>allergy</td>
<td>allergy</td>
</tr>
<tr>
<td>Best Denim exclusive</td>
<td>Best Denim exclusive</td>
<td>Best Denim exclusive</td>
<td>Best Denim exclusive</td>
</tr>
<tr>
<td>Multi floor</td>
<td>Multi floor</td>
<td>Multi floor</td>
<td>Multi floor</td>
</tr>
<tr>
<td>Allergen exclusion</td>
<td>Allergen exclusion</td>
<td>Allergen exclusion</td>
<td>Allergen exclusion</td>
</tr>
<tr>
<td>Triggerhead tool</td>
<td>Triggerhead tool</td>
<td>Dust container head</td>
<td>Dust container head</td>
</tr>
<tr>
<td>Matchhead™ tool</td>
<td>Matchhead™ tool</td>
<td>Mini Flat Out™ tool</td>
<td>Mini Flat Out™ tool</td>
</tr>
<tr>
<td>Dual inside floor tool</td>
<td>Dual inside floor tool</td>
<td>Dual channel floor tool</td>
<td>Dual channel floor tool</td>
</tr>
</tbody>
</table>

### Additional floor tool/s

| BARRELS | UPRIGHTS | HANDSTICKS | HANDHELD
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DC 27</td>
<td>DC 37</td>
<td>DC 19</td>
<td>DC 19</td>
</tr>
<tr>
<td>allergy</td>
<td>allergy</td>
<td>allergy</td>
<td>allergy</td>
</tr>
<tr>
<td>Multi floor</td>
<td>Multi floor</td>
<td>Multi floor</td>
<td>Multi floor</td>
</tr>
<tr>
<td>Additional floor tool/s</td>
<td>Additional floor tool/s</td>
<td>Additional floor tool/s</td>
<td>Additional floor tool/s</td>
</tr>
<tr>
<td>Available at your local Dyson retailer or service centre</td>
<td>Available at your local Dyson retailer or service centre</td>
<td>Available at your local Dyson retailer or service centre</td>
<td>Available at your local Dyson retailer or service centre</td>
</tr>
<tr>
<td>Second floor tool and mattress tool</td>
<td>Second floor tool and mattress tool</td>
<td>Second floor tool and mattress tool</td>
<td>Second floor tool and mattress tool</td>
</tr>
<tr>
<td>Second floor tool and Stubborn dirt brush</td>
<td>Second floor tool and Stubborn dirt brush</td>
<td>Second floor tool and Stubborn dirt brush</td>
<td>Second floor tool and Stubborn dirt brush</td>
</tr>
<tr>
<td>Combination floor tool and mattress tool</td>
<td>Combination floor tool and mattress tool</td>
<td>Combination floor tool and mattress tool</td>
<td>Combination floor tool and mattress tool</td>
</tr>
<tr>
<td>Combination floor tool and Crevice tool</td>
<td>Combination floor tool and Crevice tool</td>
<td>Combination floor tool and Crevice tool</td>
<td>Combination floor tool and Crevice tool</td>
</tr>
</tbody>
</table>

### Accessory tool/s

| BARRELS | UPRIGHTS | HANDSTICKS | HANDHELD
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DC 27</td>
<td>DC 37</td>
<td>DC 19</td>
<td>DC 19</td>
</tr>
<tr>
<td>allergy</td>
<td>allergy</td>
<td>allergy</td>
<td>allergy</td>
</tr>
<tr>
<td>Multi floor</td>
<td>Multi floor</td>
<td>Multi floor</td>
<td>Multi floor</td>
</tr>
<tr>
<td>Accessory tool/s</td>
<td>Accessory tool/s</td>
<td>Accessory tool/s</td>
<td>Accessory tool/s</td>
</tr>
<tr>
<td>Combination accessory tool and Stair tool</td>
<td>Combination accessory tool and Stair tool</td>
<td>Combination accessory tool and Stair tool</td>
<td>Combination accessory tool and Stair tool</td>
</tr>
<tr>
<td>Combination accessory tool and Crevice tool</td>
<td>Combination accessory tool and Crevice tool</td>
<td>Combination accessory tool and Crevice tool</td>
<td>Combination accessory tool and Crevice tool</td>
</tr>
</tbody>
</table>

### What will you be using your vacuum cleaner for?

- **Main clean of your home**
- **A quick tidy up in-between your main cleans**
- **Spot cleaning**

### What size home do you have?

- **Large - a family home**
- **Medium - a villa or apartment**
- **Small - a studio or one bedroom flat**

### What performance do you need from your vacuum cleaner?

- **High performance on carpets**
- **High performance on hard floors and tiles**
- **A vacuum suitable for carpets and hard floors**

### If you have a dog or cat, what pet hair pick-up do you require?

- **Best pet hair pick-up from carpets**
- **Improved pet hair removal from upholstery**

### Ease of use

- **Ball™ technology - easy to manoeuvre**
- **High reach cleaning**
- **Brush bar control at the handle**
- **Hygienic bin emptying**

### Product code

- **22527-01**
- **22526-01**
- **25270-01**
- **23766-01**
- **24712-01**
- **18964-01**
- **23891-01**
- **15292-01**
- **21452-01**
- **21557-01**
- **21556-01**

*Mini motorised brush bar available with DC34 Animal only.
“Our mission is simple; solve the obvious problems, others seem to ignore”

Radial Cyclone™ technology
Ball™ technology
Dyson digital motor
Air Multiplier™ technology
Airblade™ technology

All Dyson vacuum cleaners come with a 5 year (2 year for Handheld) guarantee and are supported by Dyson’s own Aftersales Service. If you need assistance or advice from time to time, our Customer Care team are always happy to help.

Singapore
Helpline: 7000 435 7546
www.dyson.com.sg
Monday - Friday 9:00am to 6:00pm EST

Indonesia
Helpline: 021 707 39 766
www.dyson.co.id
Monday - Friday 9.00am to 5:00pm EST

The vacuum cleaner that doesn’t lose suction.