

18V BRUSHLESS DUST BLOWER

LXT



Product Statement

18V Brushless Dust Blower

The Makita 18V LXT Brushless Dust Blower (DAS180) provides a high-powered blowing force for a wide range of applications whether it is cleaning up the in the workshop, removal of dust from pilot holes for anchors or inflating pool toys on the weekend.

With one touch quick change nozzle replacement the nozzles can quickly and easily be changed to suit the application. With wind speeds up to 200m/sec and a 4-stage electronic speed control clean up or inflation is a breeze. The DAS180 is the perfect addition to any kit, tool box or workshop.



Product Overview

One touch nozzle replacement

Tether point

LED joblight

Detachable filter

Variable speed trigger

Lock on switch

4 stage air volume



Product Specifications



| | |
|-----------------------|-----------------|
| Max. air volume | 1.1m³/min |
| Max. air velocity | 200m/sec |
| Blowing force | 2.8N |
| Max. sealed suction | 10.3kPa |
| Overall length | 179mm |
| Skin weight | 1.1kg |
| Weight (with battery) | 1.7kg (BL1860B) |
| Voltage | 18V |

- **One touch nozzle replacement** – nozzle accessories quickly and easily snap on and off. To install push the nozzle firmly into the lock sleeve. To remove rotate the nozzle in the direction of the arrow to release.
- **LED joblight** – with pre-glow and after glow functions to illuminate the work area.
- **Variable speed trigger** – trigger control of air speed in order to comfortably control the blowing force in each application.
- **4 stage air volume** – push button dial controls the maximum blowing force in 4 stages allowing for higher degree of control.
- **Tether point** – safe hanging point for users required to secure the tool in over head applications.
- **Detachable filter** – filter prevents foreign objects from being suck in the machine. Filter can also be removed and cleaned should debris become stuck in the filter.
- **Lock on switch** – trigger switch can be locked in the ON position for use in extended applications.

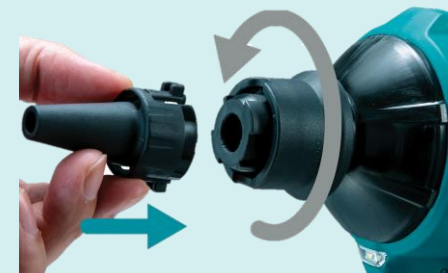
Advantages

Heavy Duty Power



Providing 2.8N of blowing force

Convenience



One touch nozzle replacement

Control



Variable speed dial and trigger for optimal airflow in wide variety of applications

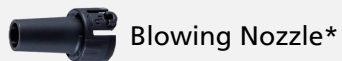
Runtime



Continuous runtime up to 55mins on low with optional 6.0Ah battery

Wide Variety of Applications

For blowing / cleaning



Blowing Nozzle*



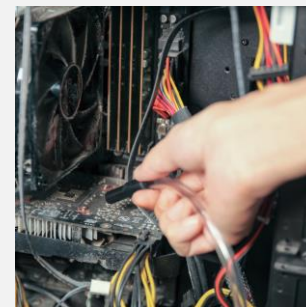
Dusting Nozzle*



Confined Space Nozzle*



Wide Nozzle*



Flex Nozzle

For inflating / deflating



Pinch Valve Nozzle*



Rubber Nozzle




Suction Nozzle

*Included as standard Accessory

Accessories

Standard Accessories

| | | |
|---|----------|---|
|  | 191X19-5 | <u>Wide Range Nozzle</u> Application: 120° spread for wide range dusting |
|  | 191X11-1 | <u>Confined Space Nozzle</u> Application: For cleaning narrow spaces |
|  | 191X13-7 | <u>Dusting Nozzle</u> Application: For air filter cleaning |
|  | 191X15-3 | <u>Blowing Nozzle</u> Applications: dusting down applications and inflating large play pools, etc. |
|  | 191X17-9 | <u>Pinch valve nozzle</u> Application: For inflating/deflating inner tubes and beach balls |

Optional Accessories

| | | |
|---|----------|--|
|  | 191X21-8 | <u>Flex Nozzle</u> Application: For dusting down computer equipment or narrow spaces where this machine cannot access |
|  | 191X23-4 | <u>Air vent hose complete</u> Application: inflating/deflating inner tubes and beach balls. Remove dust cap from this machine and attach this hose. |
|  | 191X25-0 | <u>Rubber Nozzle</u> For deflation large play pools and inflatable beds etc. Used by attaching to blowing nozzle. |
|  | 191X27-6 | <u>Rubber Suction Nozzle</u> For deflating. Used by attaching to blowing nozzle. |
|  | 191X29-2 | <u>Intake filter</u> Dust filter designed for use of the machine in a dusty environment |
|  | 191X78-9 | <u>Long Nozzle</u> Application: For cleaning anchor holes and cleaning narrow spaces that are out of reach |