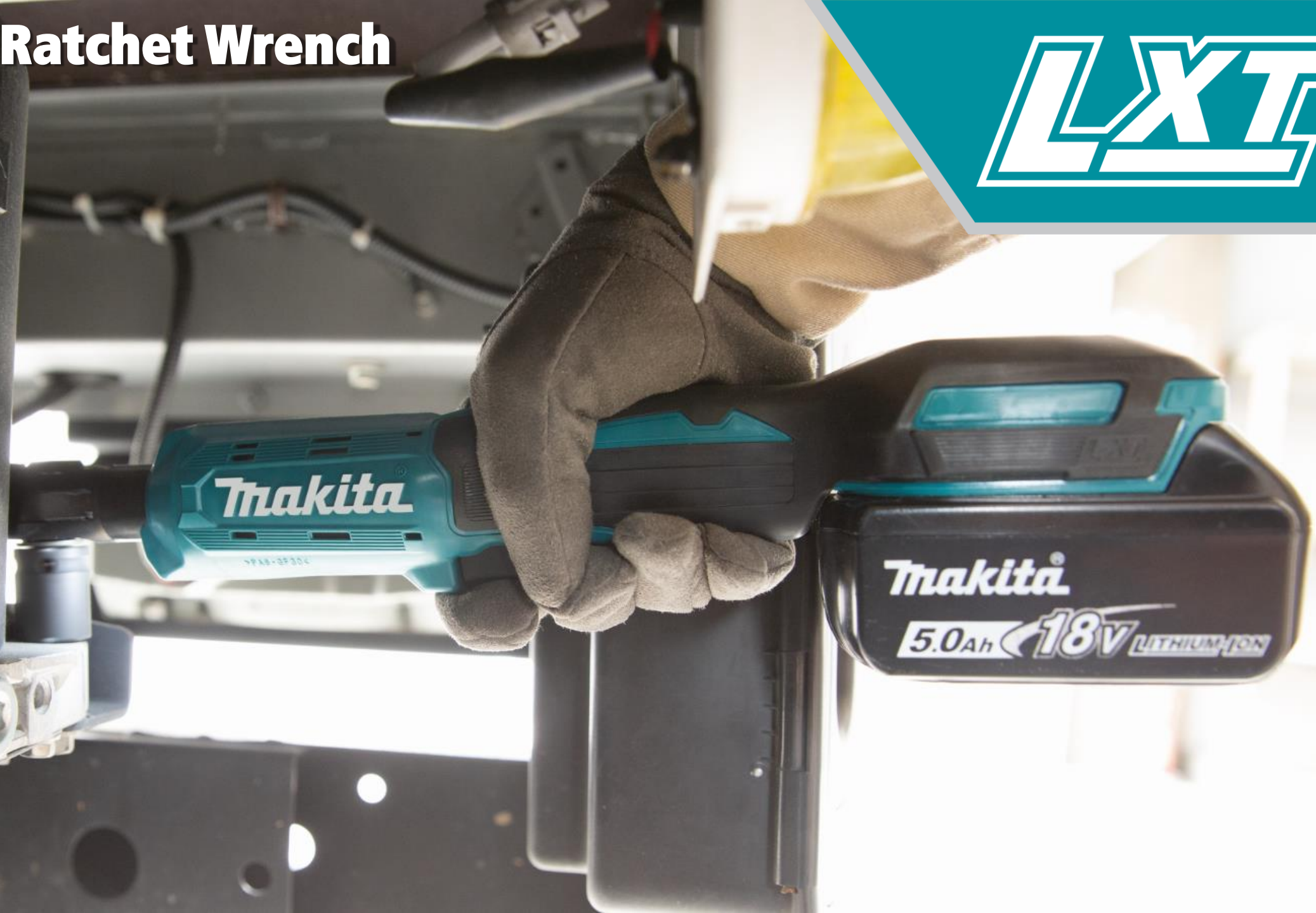


Makita[®]

18V Ratchet Wrench

LXT

DWR180



Product Statement

The 18V Ratchet Wrench is powerful yet compact, providing high performance with up to 47.5Nm max. fastening torque. The DWR180 features a narrow head design, which allows for more comfortable operation and greater access to tight working spaces.

The DWR180 also features a paddle switch design with variable speed control between 0 – 800rpm. Standard with 1/4" and 3/8" socket adaptors, this tool is equipped with a lock-pin style ratchet mechanism, enabling use as a pass-through ratchet wrench to tighten 13mm nuts.



Product Overview



LED Joblight

Low profile head

Trigger lock switch

Interchangeable Socket Adaptor
(1/4" and 3/8")



eXtreme Protection Technology

Variable Speed Trigger

Product Specification Sheet



Max. capacities standard bolt	M5 - M12
Max. capacities high tensile bolt	M5 - M10
No load speed	0 - 800rpm
Max. fastening torque	47.5Nm
Drive shank	1/4" Square 3/8" Square
Overall length	369mm
Skin weight	1.0kg
Weight (with battery)	1.6kg (BL1860B)
Voltage	18V

- **Interchangeable Socket Adaptor** – Standard with both 1/4" & 3/8" socket adaptors. Easily interchangeable by simply pressing one adaptor out and clicking the new one in.
- **LED Joblight** – High brightness LED joblight ideal for illuminating the work area when working in tight or narrow spaces.
- **Low Profile Head Design** – narrow head design at only 25.5mm in height, allows for access to tight spaces while still delivering 47.5Nm.
- **eXtreme Protection technology** – provides increased protection against dust and moisture ingress whilst working in tough environments such as inside engine bays.
- **Trigger Lock** – Prevents the trigger from being accidentally activated whilst in storage or not in use. Preventing damage to material and equipment whilst also preventing unnecessary battery drain.
- **Variable Speed Trigger** – paddle switch design with variable speed control allows for increased control during operation, allowing the user to easily control and optimise the speed by the trigger during operation.

Advantages

Power



High performance with up to 47.5Nm max. fastening torque

Compact



Narrow head design for access to tight spaces

Control



Paddle switch design with variable speed control between 0-800rpm

Versatile



3/8"



1/4"



Includes both 1/4" and 3/8" interchangeable socket adaptors

Paddle Switch + Variable Speed Control

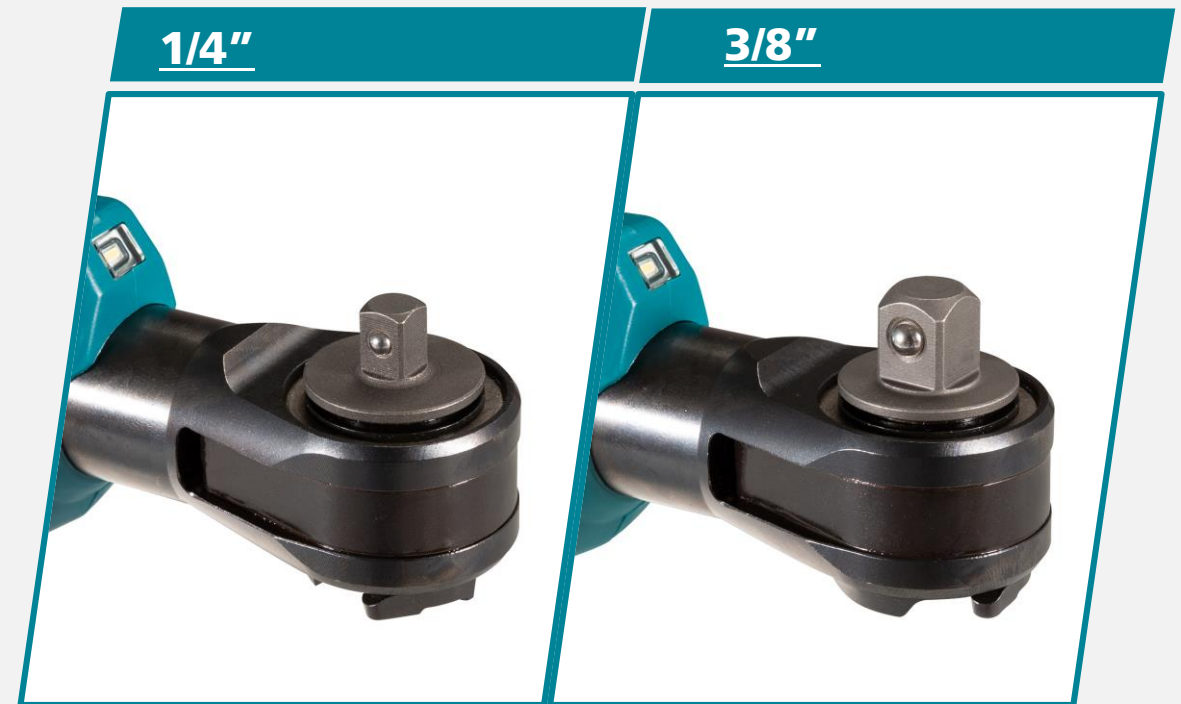
The DCW180 features a paddle switch trigger design, with the added convenience of variable speed control between 0 – 800rpm.



This provides the user with increased control during operation of the tool, allowing them to easily optimize the speed of the tool depending on the application at hand.






Interchangeable Socket Adaptors

Standard with both 1/4" & 3/8" socket adaptors. Easily interchangeable by simply pressing one adaptor out and clicking the new one in.



Standard Accessories		
 <p>3/8"</p>	191A50-3	3/8" Socket Adaptor
 <p>1/4"</p>	191A51-1	1/4" Socket Adaptor

Optional Accessories		
	B-54651	9pc Metric Impact Socket Set – 3/8" Drive
	P-05963	3/8" Square Drive to 1/4" Hex Drive Adaptor
	B-55550	14pc Metric Impact Socket Set – 3/8" Drive