

"DEWALT" POWER TOOL - USA



DCMBL562N



NO. S 171-2 DEWALT 20V MAX BRUSHLESS XR® AXIAL BLOWER (BARE) DCMBL562N

The 18V XR Brushless Handheld Blower provides the ability to clear debris with an air volume of up to 450 cubic feet per minute and up to 125 miles per hour with the concentrator nozzle. With a lightweight and ergonomic design, the blower gives users directional control and tackles user fatigue. The variable-speed trigger and speed lock give you full power control. Bare unit, batteries and charger sold separately.

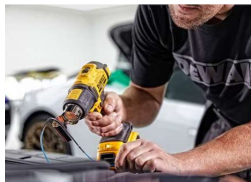
Item No.	Description	Weight (without Battery)	Price (set)
171-02-DCMBL562N	20V Max Brushless XR® Axial Blower (Bare) <u>Technical Specifications</u> Voltage : 20V MAX (18V) Battery Type : Lithium-Ion Air Volume : 450 cfm Blow Speed : 200 km/h Air Flow : 12.7 m3	3.1 kgs	
*** Batteries and Chargers NOT included ***			



DCE530N



DCE530M2T



NO. S 172-1 / 01X DEWALT 20V MAX HEAT GUN - DCE530N (BARE) - DCE530M2T (4.0AH x 2) - Self Assembly

The DCE530 is our first dedicated cordless heat gun designed for many users and applications on site such as shrinking electrical tubing, bending PVC pipes, drying materials, loosening nuts and bolts and many more. Compatible with all 18V XR batteries the DCE530 features a compact size, 2 temperature settings with a maximum of 530°C to allow for maximum versatility in applications and a lock on switch to improve comfort in longer jobs.

Item No.	Description	Weight (without Battery)	Price (set)
172-01-DCE530N	20V Max Heat Gun (Bare) <u>Technical Specifications</u> Voltage : 20V MAX (18V) Battery Type : Lithium-Ion Max Operating Temperature : 290 - 530°C Max Air Flow : 109 - 190 l/min Led Light : Yes Brushless Motor : Yes Flat Nozzle : Yes Hook Nozzle : Yes	0.5 kg	
*** Batteries and Chargers NOT included ***			
Item No.	Description	Weight (without Battery)	Price (set)
172-01X-DCE530M2T	20V Max Heat Gun <u>Technical Specifications</u> : Same as above <u>Included</u> : 2 x 4.0 Ah (DCB182) Battery, 1pc DCB1104 Charger and DSWT17807 TSTAK Carrying Case	0.5 kg	