

# DEWALT®

**20V<sup>MAX\*</sup>**  
LITHIUM ION



**NOZZLE/HEAT OUTPUT**

Universal nozzle size allowing compatibility for most attachments used on corded heat guns and other brands

**HIGH/LOW SWITCH**

Two temperature settings to fine-tune to your application as needed. High 990° F/Low 550° F

**AIR VENTS**

Ability to use unit hands-free laying on its back

**LOCK-ON BUTTON**

After the trigger is activated, press the lock on button to keep the unit running and operable hands free

**LOCK-OFF LEVER**

Two step safety trigger to avoid accidentally running heat

**COMPACT AND LIGHTWEIGHT**

The compact design at only 1.2 lbs makes this heat gun easily portable across any job

**LED LIGHT**

Turns on anytime the trigger is activated to illuminate tight/dark work spaces and shed light on your job.

\*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

**20V MAX\* HEAT GUN**

**DCE530B**



## SPECIFICATIONS

<b>Temperature Settings</b>	High 990/ Low 550 MAX**
<b>Lock-on Button</b>	Yes
<b>Tool Weight (Tool only)</b>	1.17 lbs (0.53 kg)
<b>CFM</b>	7**

## TOOL WARRANTY

<b>3</b> YEAR	<b>1</b> YEAR	<b>90</b> DAY
LIMITED WARRANTY	FREE SERVICE	MONEY BACK GUARANTEE

## KIT OPTIONS:

### DCE530B (Tool Only)



DCE530 Heat Gun, Flat Nozzle Attachment, and Hook Attachment

### DCE530P1



DCE530 Heat Gun, (1) 20V MAX\* DCB205 Battery (5 Ah), Charger, Flat Nozzle Attachment, and Hook Attachment

**200+**  
20V MAX\* LITHIUM ION  
PRODUCTS AND GROWING

## RELATED PRODUCTS

**DCE530P1**  
20V MAX\* Cordless Heat Gun Kit



**D26960K**  
Heat Gun Kit with LCD Display



**D26950**  
Heat Gun



**1-800-4-DEWALT**

**www.DEWALT.com**

\*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

\*\*On high setting after 340 seconds from 0.4mm away from nozzle

Copyright ©2019 DeWALT. The following are trademarks for one or more DeWALT power tools, accessories, anchors and concrete adhesives: The yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool