

**DEWALT**

WHERE SIZE MEETS POWER™

DCG430B ATOMIC™ 20V MAX* 3 IN. CUT-OFF TOOL

Make straight, clean cuts in tight or narrow spaces with the ATOMIC™ 20V MAX* 3 in. Cut-Off Tool (battery and charger sold separately). Engineered for tough metalworking applications, this tool is equipped with the DEWALT® ANTI-ROTATION System to help maximize control. For convenience, the ATOMIC™ 20V MAX* 3 in. Cut-Off Tool is designed with a rotating guard that offers 11 positions to help optimize cuts in a wide range of angles. Ditch the hoses and compressors with this cordless solution that delivers 78% more power than 0.5 HP rated pneumatic 3 in. cut-off tools***.

20V MAX*™**ATOMIC**
COMPACT SERIES™

* - Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.
*** - Based on MWO using DCBP034G battery (sold separately).

DCG430BSS

ATOMIC™ 20V MAX* 3 IN. CUT-OFF TOOL

ROTATING GUARD

11 positions for a wide range of applications

FORWARD EXHAUST SYSTEM

Help direct air away from the user

HELP MAXIMIZE CONTROL

Equipped with the DEWALT® ANTI-ROTATION System

ERGONOMIC DESIGN

Similar weight in use to competitive pneumatic 3 in. cut-off tool^{†††}

FORWARD / REVERSE FUNCTIONALITY

Seamlessly switch directions

TOOL-FREE ADJUSTMENTS

Work comfortably in tight or awkward spaces with rotation adjustments up to +/- 75 degrees

SPINDLE LOCK

Removes the need for multiple wrenches

BRAKE STOPS WHEEL IN LESS THAN 1 SECOND^{††}

Help maintain control after the on/off trigger is released

PADDLE SWITCH

Lock-off paddle and no lock-on

TOOL CONNECT™ CHIP READY™

Pair with the TOOL CONNECT™ Chip (sold separately) and TOOL CONNECT™ software[§]

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

** Based on using DCBP034 battery (sold separately)

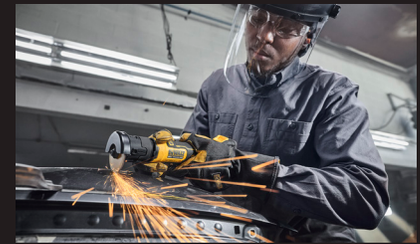
*** - This wheel uses manufactured diamonds engineered for cutting

† - Based on MWO using DCBP034G battery (sold separately).

†† - on average, using 3" T1 DW8711 wheel.

††† - Measured with DCBP034G battery (sold separately) vs. Chicago Pneumatic CP874 with 36" of connected 1/2" diameter hose and equal accessories. Chicago Pneumatic® is a trademark of Chicago Pneumatic Tool Company, LLC, which has not endorsed, approved, or sponsored this comparison.

§ - Additional subscription charge and third party data charges may apply.



Pneumatic-Like Power - 78% more power than 0.5 HP rated pneumatic 3 in. cut-off tools[†]

SPECIFICATION

NO LOAD SPEED	20,000 RPM**
MAX WATTS OUT	665W**
TOOL WEIGHT	2.4 lbs
VARIABLE SPEED	No
FORWARD/REVERSE	Yes
LED	Yes
SPINDLE LOCK	Yes
LOCK-ON SWITCH	No
SPINDLE SIZE	3/8 in.-24
CONNECTIVITY	TOOL CONNECT™ CHIP READY™ (DEWALT® Chip Sold Separately)

PRODUCT OFFERINGS

DCG430GE2

- (1) DCG430 3 in. Cut-Off Tool
- (2) DCBP034G 20V MAX* XR POWERSTACK™ 1.7Ah Oil Resistant Batteries
- (1) Charger
- (1) Diamond*** Multi-Material Wheel
- (1) Bonded Abrasive Cutting Wheel
- (1) Inner and Outer Flange
- (1) Accessory Bolt
- (1) Wrench
- (1) Kit Bag



RELATED PRODUCTS

DCG432XB

ATOMIC™ 20V MAX* 4 in. Extended Cut-Off Tool (Tool Only)



DCG420B

ATOMIC 20V MAX* 4-1/2 in. Angle Grinder (Tool Only)



WARRANTY

TOOL WARRANTY

3
YEAR

LIMITED WARRANTY

1
YEAR

FREE SERVICE

90
DAY

MONEY BACK GUARANTEE