







PERFORM & PROTECT<sup>™</sup> grinding, cutting, and drilling shrouds reduce the amount of air-borne dust exposure, increase user visibility, and cut down on tool maintenance costs.



CONTROL

DEWALT's E-Clutch System<sup>®</sup> provides enhanced control to the user in a bind up situation and can help minimize sudden torque reaction compared to standard clutches. DEWALT's Kickback Brake<sup>™</sup> feature slows the wheel when a pinch is detected.





Prolonged exposure to vibration may result in fatigue, pain, numbness, increased sensitivity to cold, and decreased sensitivity to touch in fingers and hands. DEWALT'S SHOCKS-Active Vibration Control<sup>®</sup> System reduces vibration felt at the handles.\*

\*When compared to hammers without this feature.



**JANUARY 2025 VERSION** 

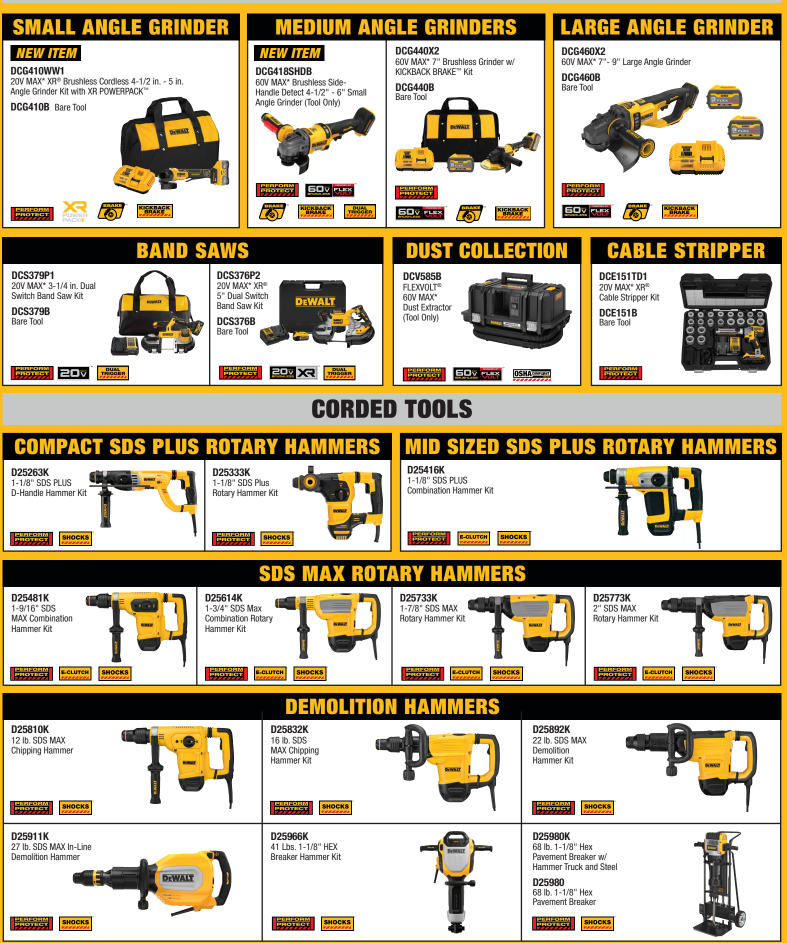
## **CORDLESS TOOLS**



\*All products available in Canada unless notated on the flyer

\*Maximum initial battery voltage (measured without a workload) is 12, 20, 60 and 120 volts. Nominal voltage is 10.8, 18, 54 and 108. 120 VMX\* is based on using 2 DEWALT 60V MAX\* Lithium ton batteries combined. All amp hours (Ah) shown with 60V MAX\* products are measured in 20V MAX\* mode. † System is compliant to the Exposure Control Methods described in Table 1 of 29 CFR 1926. 1153 when outlined components are operated and maintained in accordance to manufacturer's instructions. Copyright © 2025 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.

## **CORDLESS TOOLS**



\*All products available in Canada unless notated on the flyer

\*Maximum initial battery voltage (measured without a workload) is 12, 20, 60 and 120 volts. Nominal voltage is 10.8, 18, 54 and 108. 120 VMAX\* is based on using 2 DEWALT 60V MAX\* Lithium ton batteries combined. All amp hours (Ah) shown with 60V MAX\* products are measured in 20V MAX\* mode. † System is compliant to the Exposure Control Methods described in Table 1 of 29 CFR 1926. 1153 when outlined components are operated and maintained in accordance to manufacturer's instructions. Copyright © 2025 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.

## **CORDED TOOLS**

## SMALL ANGLE GRINDERS



For DEWALT U.S. Inquiries, please contact BRANDON CECIL, BRANDON.CECIL@SBDINC.COM, 405-200-4452, For DEWALT Canada Inquiries, please contact MATT BEEL, MATT.BEEL@SBDINC.COM, 416-677-9743, OR Kiewit Inquiries, BETHANNIE LETT, BETHANNIE.LETT@KIEWIT.COM, 402-938-4380

\*All products available in Canada unless notated on the flyer

Maximum initial battery voltage (measured without a workload) is 12, 20, 60 and 120 volts. Nominal voltage is 10.8, 18, 54 and 108. 120 VMAX\* is based on using 2 DEWALT 60V MAX\* Lithium Ion batteries combined. All amp hours (AI) shown with 60V MAX\* products are measured in 20V MAX\* mode. † System is compliant to the Exposure Control Methods described in Table 1 of 29 CFR 1926.1153 when outlined components are operated and maintained in accordance to manufacturer's instructions. Copyright © 2025 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.