

DEWALT®

XR

LITHIUM ION

EXTREME RUNTIME



UP TO 57% MORE RUNTIME

DeWALT brushless motor delivers up to 57% MORE RUN TIME over standard brushed motors



33% MORE CAPACITY

XR Li-Ion batteries with Fuel Gauge provide 33% MORE CAPACITY over standard DeWALT 20V MAX* batteries

XR LITHIUM ION BRUSHLESS
1/2" COMPACT DRILL DRIVER
DCD790D2

20V MAX*
XR LITHIUM ION
1/4" Brushless Impact Drivers also available

dewalt.com



DCD790D2
XR BRUSHLESS
Compact Drill
XR 2.0 Ah Battery

DCD780C2
Compact Drill
1.5 Ah Battery

GET MORE DONE™

INTRODUCING DeWALT'S NEW LINE OF LIGHTWEIGHT, COMPACT CORDLESS TOOLS - XR. THE DeWALT XR LINE WAS DESIGNED TO COMBINE THE ADVANCED TECHNOLOGY OF A **BRUSHLESS MOTOR SYSTEM** AND THE POWER SUPPLY OF THE NEW **HIGH CAPACITY XR LITHIUM ION BATTERY** TO PROVIDE EXTREME RUNTIME ON ANY JOBSITE. GET MORE DONE. GET DeWALT XR.

GUARANTEED TOUGH.®

Copyright ©2013 DeWALT. The following are examples of trademarks for one or more DeWALT power tools and accessories: 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.
With respect to the DeWALT 20V MAX. Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.
** Fastening runtime based on the average amount of 1-1/4" screws per charge driven into a 2X wood.