



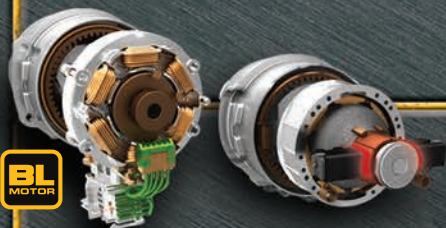
**20V MAX\***  
LITHIUM ION



**BRUSHLESS**  
MAXIMUM RUNTIME™

# 57% MORE RUNTIME<sup>1</sup>

UP TO **1.5X** MORE RUNTIME  
VS LEADING COMPETITORS<sup>2</sup>



#### BRUSHLESS MOTOR

"GREEN" indicates electronic transfer of energy within the tool. This allows the tool to run longer between charges.

#### BRUSHED MOTOR

"RED" indicates friction caused by brushes on conventional motors. This slows the motor down and generates heat.



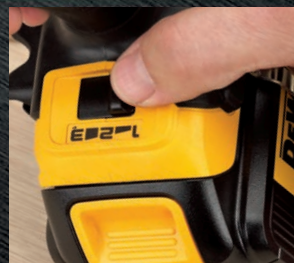
#### PUSH BUTTON CHUCK

One handed operation for quick & easy accessory changes



#### FUEL GAUGE BATTERY

Check the amount of charge left in the battery, packs are fully interchangeable with existing 20V MAX\* tools.



#### 3-SPEED DESIGN

Provides enhanced application control. Monitor what speed the tool is in without turning it on.



#### MORE ONLINE

For more detail and full video demonstrations, scan this code using any QR-code reader.

† Vs. brushed motors.

1 - Vs. DEWALT 20V MAX\* DCF885C2. Number of 3" deck screws driven into a pressure treated 4"x4". Average results based on 3 units, 2 times each.

2 - Up to 1.5x More Run-Time vs Leading Competitors\* vs. Makita 18V Brushless LXDT01Z (with BL1815 Battery), Milwaukee 18V 2650-21 (with Red Lithium Battery), Hitachi 18V WH18DSAL, Bosch 18V 25618-01. Number of 3" deck screws driven into a pressure treated 4"x4". Average results based on 3 units, 2 times each.

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

**dewalt.com**