

# DEWALT

# FLEXVOLT

## THE WORLD'S FIRST BATTERIES THAT AUTOMATICALLY CHANGE VOLTAGE WHEN YOU CHANGE TOOLS



Compatible with 20V MAX\*, 60V MAX\*, and 120V MAX\* tools for ultimate flexibility. Get the power of a corded tool when used with 60V MAX\* and 120V MAX\* tools.

We have two FLEXVOLT® battery options, giving you the power to choose:



### 6.0Ah\*\* DCB606

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

60V<sup>MAX</sup>  
LITHIUM ION

RUNTIME**	UP TO <b>4X</b>
BATTERY CAPACITY‡	UP TO <b>4X</b>
WATT HOURS When (2) 6Ah batteries are used in 120V MAX* Tools.	<b>240</b>



\*\* With FLEXVOLT® DCB606 Battery when used with DEWALT 20V MAX\* tools.

‡ Vs. DEWALT 20V MAX\* 1.5 Ah battery

### NEED EVEN MORE RUNTIME? >



### 9.0Ah± DCB609

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

60V<sup>MAX</sup>  
LITHIUM ION

RUNTIME±	UP TO <b>6X</b>
BATTERY CAPACITY‡	UP TO <b>6X</b>
WATT HOURS When (2) 9Ah batteries are used in 120V MAX* Tools.	<b>360</b>

± With FLEXVOLT® DCB609 Battery when used with DEWALT 20V MAX\* tools.

‡ Vs. DEWALT 20V MAX\* 1.5 Ah battery

\* Maximum initial battery voltage (measured without a workload) is 20, 60 and 120 volts. Nominal voltage is 18, 54, and 108. 120V MAX\* is based on using 2 DEWALT 60V MAX\* lithium-ion batteries combined.

# PROPRIETARY BATTERY TECHNOLOGY

One battery, two voltages.



PARALLEL MODE = **RUNTIME**



SERIES MODE = **POWER**

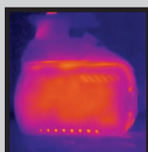


## WHEN JOBS GET TOUGH, WE STAY COOL

**FLEXVOLT**

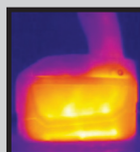
OPERATES COOLER†

† On average, the Milwaukee® 48-11-1890 Battery temperature rises 50% faster during a constant 60 amp discharge up to a 70°C thermal shutdown.

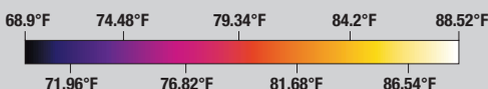


DeWALT® DCB609 FLEXVOLT® BATTERY

VS



LEADING 9AH BATTERY COMPETITOR



OPERATES DOWN TO 0° FAHRENHEIT



## THE FLEXVOLT® ADVANTAGE

ALL DESIGNED TO MAXIMIZE RUNTIME WITH THE POWER TO GET THE JOB DONE.



FLEXVOLT® BATTERIES



FLEXVOLT® TOOLS



FLEXVOLT® ACCESSORIES