

# DEWALT®

## ENLARGED BATTERY BOX

To allow use of the DCB615  
(Battery Sold Separately)



## DCS692 FLEXVOLT® 60V MAX\* CORDLESS BRUSHLESS 9 IN. CUT-OFF SAW

\* Maximum initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54.  
All amp hours (Ah) shown with 60V MAX\* products are measured in 20V MAX\* mode.

† Cut in 4 piece rebar bundles using a DCB615 15.0 Ah battery (Sold Separately)



‡ Cut in 4 Piece rebar bundles using a DCB615 battery (Sold Separately)

§ Using a DCB615 battery in standard cored concrete block (Sold Separately)

†† Using a DCB615 battery in standard cored concrete block (Sold Separately)

### THE ADVANTAGE



UP TO  
**191 CUTS**<sup>†</sup>  
IN #5 REBAR



CUT A BUNDLE OF #5 REBAR IN AS FAST AS  
**10.46 SECONDS**



UP TO  
**103 CUTS**<sup>§</sup>  
IN CINDER BLOCK



UP TO  
**51 CINDER BLOCKS**  
CUT IN HALF PER CHARGE

## GUARANTEED TOUGH.®

## DCS692SS

# FLEXVOLT® 60V MAX\* CORDLESS BRUSHLESS 9 IN. CUT-OFF SAW



## DUAL-SIDED WATER DELIVERY SYSTEM

For dust management when cutting concrete

## ROTATABLE GUARD

5-position for optimized approach angle and visibility when cutting in tight spots

## HEAVY LOAD INDICATOR

Provides user feedback during demanding applications without stopping them short of completion

## ENLARGED BATTERY BOX

To allow use of the DCB615 (Battery Sold Separately)



## LATCHED BATTERY BOX

Helps keep water and airborne dust out

## 2-STAGE TRIGGER

Helps Prevent Accidental Activation



\*\*Tool Tag not included.

## OPTIMIZED DEPTH OF CUT

3-1/4 in. depth of cut for single pass in pavers, rebar cutting and concrete scoring

## ALL-METAL DRIVETRAIN

For durability and efficiency



## DESIGNED TO ENHANCE PRODUCTIVITY

For use with future products. Connect to other compatible tools and operate cord-free on the jobsite with WIRELESS TOOL CONTROL™



Makes fast and efficient single pass cuts and scores in concrete, pavers, steel, and rebar.

\*Maximum initial battery voltage (measured without a workload) is 60 volts. Nominal voltage is 54.v. All amp hours (Ah) shown with 60V MAX\* products are measured in 20V MAX\* mode.

† Cut in 4 piece rebar bundles using a DCB615 battery (Sold Separately)

‡ Cut in 4 Piece rebar bundles using a DCB615 battery (Sold Separately)

§ Using a DCB615 battery in standard cored concrete block (Sold Separately)

†† Using a DCB615 battery in standard cored concrete block (Sold Separately)

## TOOL WARRANTY

**3**  
YEAR

LIMITED WARRANTY

**1**  
YEAR

FREE SERVICE

**90**  
DAY

MONEY BACK GUARANTEE

## SPECIFICATIONS

NO LOAD SPEED	6,600 rpm
BLADE DIAMETER	9 in.
ARBOR SIZE	7/8 in.
DEPTH OF CUT	3-1/4 in.
ROTATABLE GUARD	5-Position
WATER CONNECTION	Yes (with Valve)
TOOL WEIGHT	11.29 lb (Tool Only)

## KIT OPTIONS

### DCS692X2

- (2) DCB609 9.0 Ah Batteries
- (1) DWAFV8918 Ceramic Metal Cut-Off Wheel
- (1) DWAFV8900 Diamond† Cutting Wheel
- (1) DCB118 Fast Charger

### DCS692B

- (1) DWAFV8918 Ceramic Metal Cut-Off Wheel
- (1) DWAFV8900 Diamond† Cutting Wheel

† This blade uses manufactured diamonds engineered for cutting

## RELATED ACCESSORIES

### DWAFV8918

#### DeWALT FLEXVOLT® 9 in. Ceramic Metal Cut-Off Wheel Type 1

High grain concentration for smooth, aggressive cutting

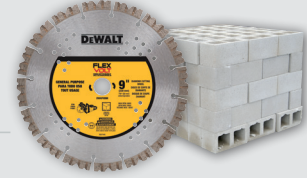


### DWAFV8900

#### DeWALT FLEXVOLT® 9 in. Diamond Cutting Wheel

Segmented diamond cutting edge for long life in concrete cutting and scoring

† This blade uses manufactured diamonds engineered for cutting



Copyright © 2022 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.

DCS692SS

**GUARANTEED TOUGH.®**

**1-800-4-DEWALT**

**www.DEWALT.com**