

# DCF500 XTREME™ 12V MAX\* BRUSHLESS 3/8" & 1/4" SEALED HEAD RATCHET

Fasten or remove small nuts, bolts, and other fasteners in tight areas with the XTREME<sup>TM</sup> 12V MAX\* 3/8" & 1/4" Sealed Head Ratchet. The brushless motor delivers 50 ft-lbs. of max torque with a no-load speed of 0-450 RPM. The sealed head design and glass-filled nylon tool housing are designed for durability and to help provide protection against automotive oils and solvents found on the job. Maximize versatility with the ability to quickly swap between 1/4" square drive, 3/8" square drive, and 1/4" quick change hex interchangable anvils, as well as change from forward/reverse for efficient working in tight areas. Brighten your workspace with the integrated LED light to see those hard to reach fasteners.



# **XTREME™ 12V MAX\*** BRUSHLESS 3/8" & 1/4" SEALED HEAD RATCHET







\* Maximum initial battery voltage (measured without a workload) is 12 volts. Nominal voltage is 10.8.

## **SPECIFICATIONS**

ANVIL TYPE	1/4" Square Drive, 3/8" Square Drive & 1/4" Quick Change Hex
NO LOAD SPEED	0 - 450 RPM
MAX TORQUE	50 ft-lbs.
TOOL WEIGHT (TOOL ONLY)	1.95 lbs.
TOOL LENGTH	13"
TRIGGER LOCK	Yes

# **TOOL WARRANTY**







a analysis of arthropolishing the

**SERVICE** 

**MONEY BACK GUARANTEE** 

### KIT OPTIONS

#### DCF500B

(1) DCF500 Sealed **Head Ratchet** 

(1) 1/4" Square Drive

(1) 3/8" Square Drive

(1) 1/4" Quick Change Hex

### **DCF500GG1**

(1) DCF500 Sealed **Head Ratchet** 

(1) DCB124G 12V MAX\* Oil-Resistant 3.0 Ah Battery

(1) 1/4" Square Drive

(1) 3/8" Square Drive

(1) 1/4" Quick Change Hex

(1) Charger

(1) Kit Bag

# **RELATED PRODUCTS**

#### DCF503B

**XTREME™ 12V MAX\*** 3/8" RATCHET



#### DCF504B

XTREME™ 12V MAX\* 1/4" RATCHET



#### DCF503EB

XTREME™ 12V MAX\* 3/8" **EXTENDED REACH RATCHET** 



Copyright © 2023 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.

DCF500SS