



**DCD793D1**

## **20V MAX\* BRUSHLESS 1/2 IN. DRILL/DRIVER KIT**

- OVER 2 IN. SHORTER IN LENGTH\*\* at 6.38 in. (tool head length only) to tackle tough jobs
- GET UP TO 16% MORE POWER\*\*\* with 404 UWO† and up to 1,650 RPMs no load for a variety of drilling applications
- HIGH BIT RETENTION with 1/2 in. ratcheting chuck



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

\*\*The DCD793 is over 2 in. shorter in length compared to DCD771, tool head length only.

\*\*\*The DeWALT DCD793 with a DeWALT DCB203 battery provides up to 16% More Power vs. DeWALT DCD771 with a DeWALT DCB203 battery.

†Based on using DCB203 battery

**CHUCK SIZE**  
**1/2 IN.**

**UNIT WATTS**  
**OUT 404**

**NO LOAD SPEED**  
**0-450/0-1650 RPM**

**Includes:** (1) DCD793 20V MAX\* Brushless 1/2 in. Drill/Driver, (1) DCB203 20V MAX\* 2.0 Ah Battery, (1) Charger, (1) Belt Hook, (1) Kit Bag

© 2022 DEWALT

ICDCD793D1FT



# INCLUDES

## KIT - DCD793D1

- (1) DCD793 20V MAX\* 1/2 IN. DRILL/DRIVER,
- (1) DCB203 20V MAX\* 2.0AH BATTERY,
- (1) CHARGER,
- (1) KIT BAG



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





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





**OVER 2 IN. SHORTER  
IN LENGTH\*\***

\*\*The DCD793 is over 2 in. shorter in length compared to DCD771, tool head length only.





**GET UP TO 16%  
MORE POWER\*\*\***

\*\*\*The DEWALT DCD793 with a DEWALT DCB203 battery (sold separately) provides up to 16% More Power vs. DEWALT DCD771 with a DEWALT DCB203 battery.