

# DEWALT

**GUARANTEED TOUGH.**

**16**  
GA  
ANGLED NAIL

**DCN660**  
16 GA Angled Finish Nailer

**20V MAX\***  
LITHIUM ION BRUSHLESS™

**XR™**

**LIGHTWEIGHT & COMPACT SIZE**  
**2.3 LBS LIGHTER**  
**& 1" SHORTER\*\*\***

**DRIVES UP TO**  
**800**  
**FINISH NAILS**  
PER CHARGE\*\*

**DRIVES 16 GA 20° ANGLED FINISH NAILS**  
From 1-1/4" to 2-1/2"

**TOOL-FREE STALL RELEASE LEVER**  
Quickly resets the driver blade in the event of a stall

**TOOL-FREE DEPTH ADJUSTMENT**  
Allows users to adjust nail depth for different material (not shown)

**TOOL-FREE JAM RELEASE**  
Quickly and easily clear jammed nails

**100% BATTERY POWER**  
No gas, hose, or compressor (compatible with all 20V MAX\* batteries)

**ADJUSTABLE BELT HOOK**  
Left or right attachment depending on user preference

**SELECTABLE ACTUATION MODES**  
Allows users to switch between bump and sequential mode

**MULTIFUNCTIONAL LED LIGHTS**  
Workpiece illumination, low battery indication, and stall indication



**DCN660D1**

16 GA Angled Finish Nailer with 2.0 Ah Battery, Kit Box, and Charger



**DCN660B**

16 GA Angled Finish Nailer (Tool Only)



**TOOL WARRANTY**

**3 YEAR** LIMITED WARRANTY  
**1 YEAR** FREE SERVICE  
**90 DAY** MONEY BACK GUARANTEE

**BATTERY WARRANTY**

**3 YEAR** LIMITED WARRANTY  
**2 YEAR** FREE SERVICE

\*With respect to the 20V MAX: Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

\*\*With DCB203 battery

\*\*\*Weight: when used with the DCB203 battery, compared to DC618 with the DC9096 Height (front to back): when compared to the DC618

# DEWALT®

## 20V MAX LITHIUM ION



Dealer Stamp

### 1-800-4 DEWALT®

[www.DEWALT.com](http://www.DEWALT.com)

Copyright ©2015 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.