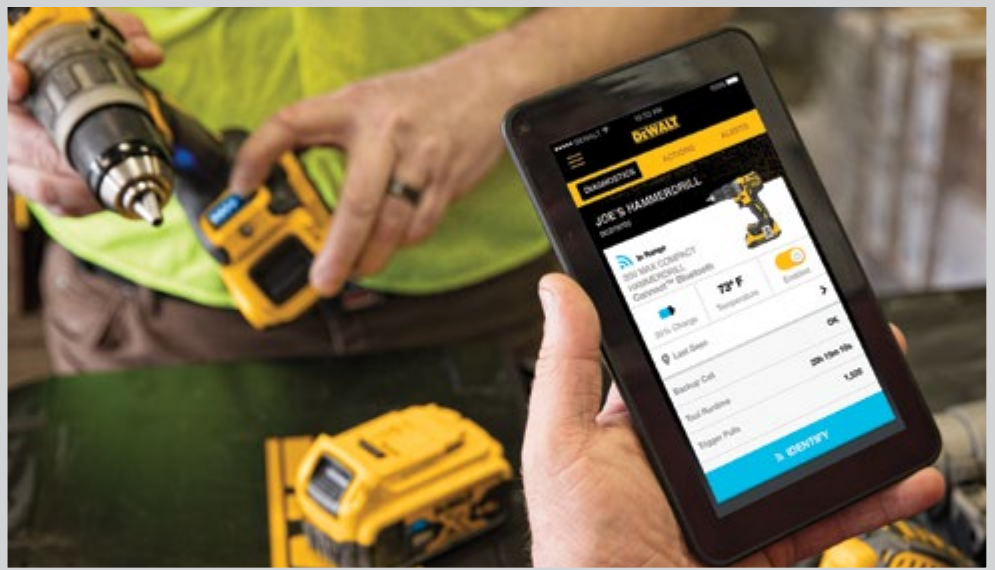
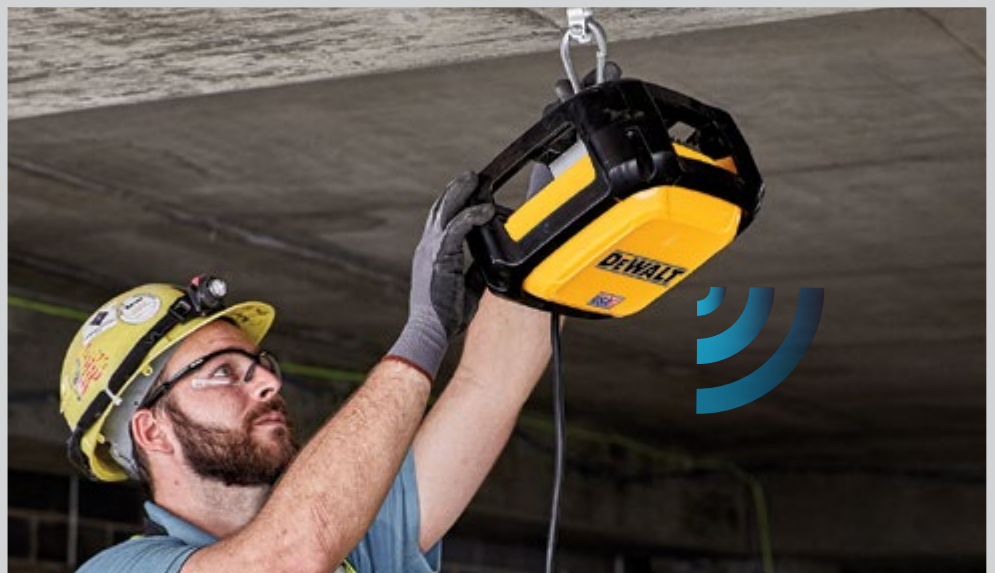


CONNECTED PRODUCTS & SOFTWARE





With respect to 20V MAX, maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by DeWALT is under license. Other trademarks and trade names are those of their respective owners.



MANAGE YOUR TOOLS. ANYWHERE.™

Tool Connect™ is a three-part inventory management solution designed to help you save time and money.



PRODUCTS

Tool Connect™ Tools, Batteries, Tags and Connectors with Bluetooth® technology.



MOBILE APP

Use the mobile app to pair with Tool Connect™ assets on the jobsite.



INVENTORY MANAGER

Inventory Manager Online Portal tracks your assets across multiple jobsites using data received from Tool Connect™ mobile apps.

DEWALT.COM/TC

TOOL CONNECT™ TAG & CONNECTOR

Tool Connect™ Tag

DCE041



SPECIFICATIONS

Bluetooth® Range	100 ft
Coin Cell Life	3 yrs
Tool Length	2-1/5"
Tool Height	1/2"
Tool Weight (Tool only)	0.6 oz

DCE041-4
(4) Tool Connect™ Tags

DCE041-10
(10) Tool Connect™ Tags

DCE041-25
(25) Tool Connect™ Tags

Also Available

Tool Connect™ Connector

DCE040



SPECIFICATIONS

Voltage	20V MAX*
IP Rating	IP68
Bluetooth Range	100 ft
Coin Cell Life	Rechargeable
Tool Weight (Tool only)	4.1 oz

TOOL CONNECT™ BATTERIES

Tool Connect™ 20V MAX* XR® Lithium Ion Battery (2.0 Ah)

DCB203BT



SPECIFICATIONS

Voltage	20V MAX*
Amp Hours	2.0 Ah

DCB203BT-2
(2) Tool Connect™ 20V MAX* XR® Lithium Ion Batteries (2.0 Ah)

Also Available

Tool Connect™ 20V MAX* XR® Lithium Ion Battery (5.0 Ah)

DCB205BT



SPECIFICATIONS

Voltage	20V MAX*
Amp Hours	5.0 Ah

DCB205BT-2
(2) Tool Connect™ 20V MAX* XR® Lithium Ion Batteries (5.0 Ah)

Also Available

TOOL CONNECT™ CORDLESS POWER TOOLS

XR® Tool Connect™ Brushless 3-Speed Hammer Drill

DCD997B



SPECIFICATIONS

Voltage	20V MAX*
Max Power	820 UWO
# of Speed Settings	3
No Load Speed	0-500/0-1500/0-2250 rpm
Max BPM	0-35,250 bpm
Chuck Size	1/2"
Chuck Type	Metal, Ratcheting
Tool Weight (Tool only)	3.3 lbs
Includes	360° Side Handle and Belt Hook

AVAILABLE

DCD997B	Batteries and Charger Sold Separately
DCD997P2BT	Also Includes: (2) 20V MAX* XR® Tool Connect™ Lithium Ion Batteries (5.0 Ah), Charger, and Kit Box



DCD997P2BT

XR® Tool Connect™ Brushless Compact Hammer Drill

DCD797B



SPECIFICATIONS

Voltage	20V MAX*
Max Power	460 UWO
# of Speed Settings	2
No Load Speed	0-550/0-2000 rpm
Max BPM	0-9350/0-34,000 bpm
Chuck Size	1/2"
Chuck Type	Metal, Ratcheting
Tool Weight (Tool only)	3.6 lbs
Includes	Belt Hook

AVAILABLE

DCD797B	Batteries and Charger Sold Separately
DCD797D2	Also Includes: (2) 20V MAX* Lithium Ion Batteries (2.0 Ah), Charger, and Kit Box



DCD797D2

XR® Tool Connect™ Brushless Compact Drill/Driver

DCD792B



SPECIFICATIONS

Voltage	20V MAX*
Max Power	460 UWO
# of Speed Settings	2
No Load Speed	0-550/0-2000 rpm
Chuck Size	1/2"
Chuck Type	Metal, Ratcheting
Tool Weight (Tool only)	3.4 lbs
Includes	Belt Hook

AVAILABLE

DCD792B	Batteries and Charger Sold Separately
DCD792D2	Also Includes: (2) 20V MAX* Lithium Ion Batteries (2.0 Ah), Charger, and Kit Box



DCD792D2

XR® Tool Connect™ Brushless Impact Driver

DCF888B



SPECIFICATIONS

Voltage	20V MAX*
Drive Size	1/4"
Drive Type	Quick Release Hex Shank
No Load Speed	0-1000/0-2800/0-3250 rpm
Impacts / Min	0-3600 ipm
Max Torque	0-240/0-1500/0-1825 in.-lbs
Max Torque	0-20/0-125/0-152 ft.-lbs
LED	Yes, 3
Tool Length	5-1/3"
Tool Weight (Tool only)	2.0 lbs
Includes	Belt Hook

AVAILABLE

DCF888B	Batteries and Charger Sold Separately
DCF888D2	Also Includes: (2) 20V MAX* Lithium Ion Batteries (2.0 Ah), Charger, and Kit Box
DCF888P2BT	Also Includes: (2) 20V MAX* XR® Tool Connect™ Lithium Ion Batteries (5.0 Ah), Charger, and Kit Box



DCF888D2



DCF888P2BT

Corded/Cordless LED Stackable Area Light

DCL070



SPECIFICATIONS

Voltage	20V MAX*
Compatibility	20V MAX* Lithium Ion Batteries and 20V/60V MAX* FLEXVOLT® Lithium Ion Batteries
Max Output	7000 Lumens
Bluetooth® Range	Up to 100 ft
Tool Weight (Tool only)	27 lbs
Includes	Tool only Battery and Charger Sold Separately

100 ft Bluetooth® Laser Distance Measurer

DW099S



SPECIFICATIONS

Working Range	100 ft
Accuracy	+ / - 3/32" at 30 ft
Laser Class	2
Includes	(2) AAA Batteries

JOBSITE WiFi ACCESS POINT BUILT FOR CONSTRUCTION™

WiFi tough enough for the jobsite with simple setup and adaptability for construction.

It's a solution that just works.



Jobsite WiFi Access Point
DCT100




SPECIFICATIONS

Power	120V AC
Radios	(2) 802.11 A/B/G/N Radios
IP Rating	IP67
Interfaces	(2) Gigabit Ethernet (RJ-45) Ports
Tool Height	6"
Tool Width	10-1/2"
Tool Weight	5.7 lbs
Includes	(2) Weather Seals





INCREASE PRODUCTIVITY AND PROFITABILITY
WITH CONSTANT ACCESS TO*:

-  3D models & construction software
-  Collaboration tools & photo documentation
-  RFIs, change orders & punch lists

*Based on actual case study findings



SET UP YOUR JOBSITE WiFi ACCESS POINT IN 4 EASY STEPS**



DOWNLOAD THE FREE APP



**Read the user manual before placing units and powering up.

MANAGE YOUR NETWORKS REMOTELY ONLINE: WIFI.DEWALT.COM

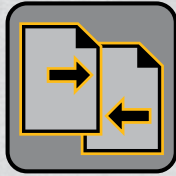




THE COMPLETE SOFTWARE FOR ANCHORING TO CONCRETE



DESIGN



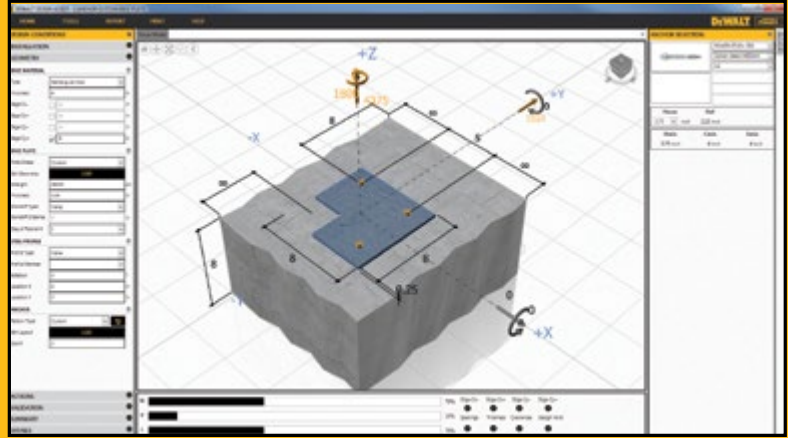
COMPARE



DOCUMENT



ANCHOR



Building with steel and concrete takes vision, power, and structural design without limits.

DeWALT Design Assist™ structural design software streamlines, automates, and optimizes DeWALT anchoring products in accordance with ACI318.

ANCHOR TYPES:



Cast-in-Place



Mechanical



Adhesives

LEARN MORE AT [DEWALT.COM/DDA](https://www.dewalt.com/dda)

DEWALT

ENGINEERED BY Powers



AUTOMATE THE PLACEMENT AND DESIGN OF MEP HANGERS AND SEISMIC BRACING

Plug-in for Autodesk® Revit®

Achieve significant BIM workflow efficiencies and cost savings.

- **PREFABRICATION SPOOLS**
Generate all hanger prefab spool sheets directly from the BIM with a single click.
- **POINT LOADS & SEISMIC BRACING**
Point loads are calculated based on system weights and seismic bracing is accurately placed based on your project specified rules.
- **BILLS OF MATERIAL**
Create material quantity schedules directly from the BIM.
- **FIELD LAYOUT POINTS**
Export hanger points in CSV file format to any robotic total station for streamlined field layout.



Autodesk® and Revit® are registered trademarks of Autodesk, Inc.

LEARN MORE AT DEWALT.COM/HANGERWORKS

