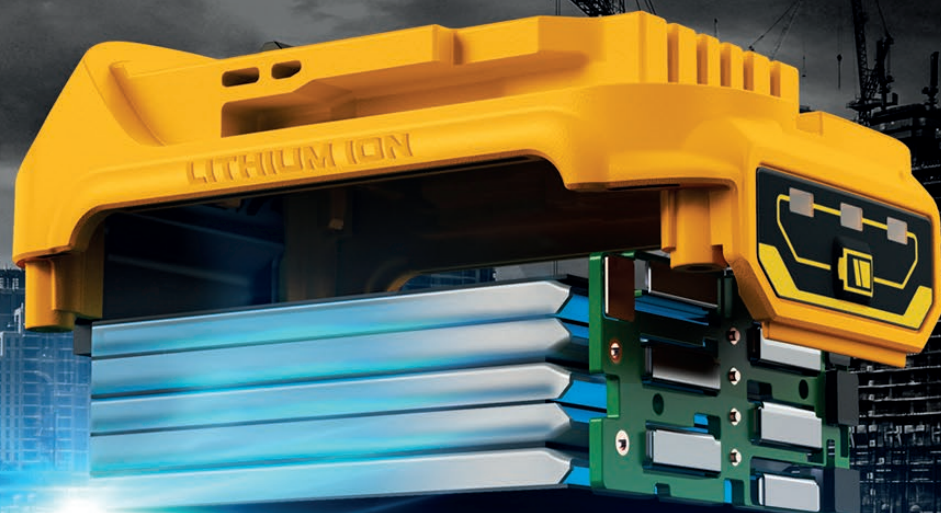


DEWALT

POWERSTACK

THE NEXT DIMENSION IN POWER



OUR MOST **↑** POWERFUL **+** MOST COMPACT **+** LIGHTEST WEIGHT
BATTERY[†]

www.DEWALT.com

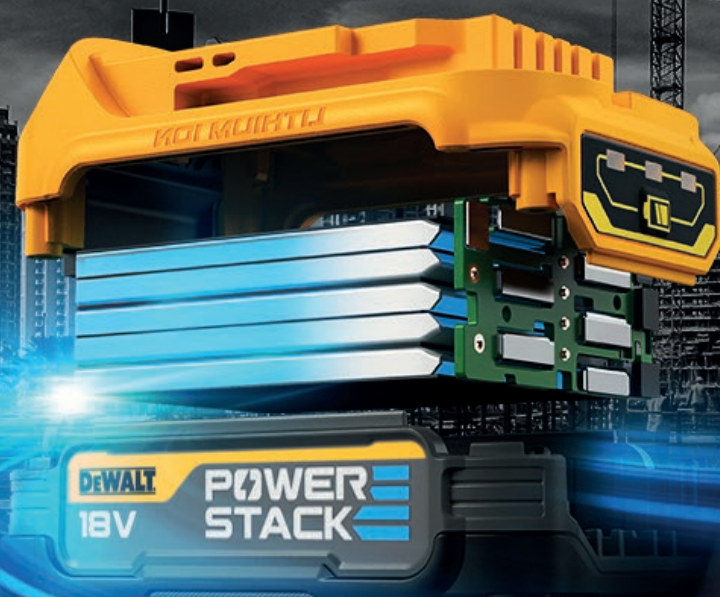
GUARANTEED TOUGH.®

DEWALT

POWERSTACK™

THE FUTURE OF CORDLESS TECHNOLOGY

The 18V XR POWERSTACK™ Compact Battery is the first in the world to leverage pouch battery cell technology for the use in the construction industry. This revolutionary design delivers the lightest and most powerful compact battery from DEWALT to date¹.



**50%¹
MORE POWER**



**25%²
MORE COMPACT**



2x^{*}
LIFETIME**

COMPATIBLE WITH ALL 18V XR TOOLS



**250+
18V XR**



¹vs. DCB183 Battery, not in application ²Footprint vs. DCB183 Battery.

DEWALT.COM

WORLD'S
FIRST

DEWALT MOVIE



18V XR POWERSTACK

NEW

18V XR POWERSTACK COMPACT BATTERY

Introducing THE NEXT DIMENSION IN POWER™ with the 18V XR POWERSTACK™ Compact Battery. Get 50% more power* enabling faster application speeds and increased productivity with a 25% smaller** footprint using this battery that works with all the 18V XR tools you already have. This battery provides twice the lifetime*** and features an impact-resistant, overmolded base with non-marring material.

SPECIFICATIONS

Battery Voltage	18 Volt
Battery Capacity	30,6 Wh
Length	103 mm
Width	62 mm
Height	46 mm
Weight	320 gram
Rechargeable indicator	Yes
Battery cells	li-ion pouch cells
Warranties	DEWALT 3 year European PT Guarantee (subject to registration)

ART. NO.

PRODUCT DESCRIPTION

DCBP034-XJ	18V XR compact POWERSTACK battery
------------	-----------------------------------

* Regarding 50% more power: vs. DCB183 battery, not in application. ** Regarding 25% smaller pack and more compact: footprint vs. DCB183 battery.*** Regarding 2x lifetime: charge cycles vs DCB183 battery.

The background of the entire page is a high-contrast, black and white photograph of a large-scale construction project. Scaffolding and structural elements of a building are visible, with a blue light flare effect in the lower right corner. The title text is overlaid on this image.

THE NEXT DIMENSION IN POWER

Stanley Black & Decker brand, DEWALT® Is The World's First Major Power Tool Brand To Use Pouch Cell Batteries Designed For The Construction Industry, Marking A New Era Of Cordless Power Tool Performance.

Revolutionary engineering of the DEWALT POWERSTACK™ 18V Compact Battery delivers 50% more power in a 25% more compact² design, unleashing THE NEXT DIMENSION IN POWER™

DEWALT®, a Stanley Black & Decker (NYSE: SWK) brand and leader in total jobsite solutions, announced in October 2021 the global launch of the DEWALT POWERSTACK™ 18V Compact Battery, a next-generation technological break-

through that marks a new era of performance for DEWALT cordless power tools. With the DEWALT POWERSTACK™ battery, DEWALT is the world's first major power tool brand to use pouch cell batteries designed for the construction industry. This revolutionary design delivers the lightest and most powerful compact battery from DEWALT3. Features and benefits include:

- 50% more power enabling broad application capabilities and fast

performance with cordless tools.

- 25% more compact² and 15% lighter⁴, designed by DEWALT to provide tool maneuverability, high precision and reduced fatigue when used in tight workspaces.
- Twice the lifespan⁵ providing the user benefit of more overall investment value.

POWERSTACK™
BATTERY TECHNOLOGY



“DEWALT POWERSTACK™ 18V Compact Battery technology represents a breakthrough battery innovation in the power tools industry,” said Jaime Ramirez, Executive Vice President & President of Global Tools & Storage for Stanley Black & Decker. “Our groundbreaking dependable lithium-ion battery pack represents a new threshold of cordless power tool performance, helping to further realise the full potential of the cordless jobsite of the future. The DEWALT POWERSTACK™ battery is a significant feat of engineering that reflects a long history of innovation leadership from DEWALT, as well as our relentless pursuit to provide our customers with the best cordless power tool experience on the market.” In addition,

the battery includes several features to optimise functionality. The battery pack has a LED fuel gauge that displays the battery’s state-of-charge, helping the end user avoid unplanned work stoppages, and is designed with a durable, non-marring rubber overmold that provides impact resistance while helping to protect finished surfaces. The battery is ideal for cutting, drilling and fastening applications, precision and finishing tasks, and when working in tight spaces. The DEWALT POWERSTACK™ 18V Compact Battery is compatible with all DEWALT 18V XR tools and chargers in the 18V XR system.

Since 1924, DEWALT has been at the forefront of trailblazing technology, producing

world class products based on customer needs to get the job done. From the introduction of XR FLEXVOLT®, batteries, the world’s first batteries that automatically change voltage when users change tools, to TOOL CONNECT™ software that manages inventory across global jobsites through Bluetooth® technology, DEWALT is committed to meeting the demands of professionals, and is proud to unveil the DEWALT POWERSTACK™ battery, THE NEXT DIMENSION IN POWER™.

1 vs. DCB183 Battery, not in application

2 Footprint vs. DCB183 Battery

3 vs. DEWALT 18V XR Batteries 2Ah or lower; *not in application.

4 vs. DCB183 Battery

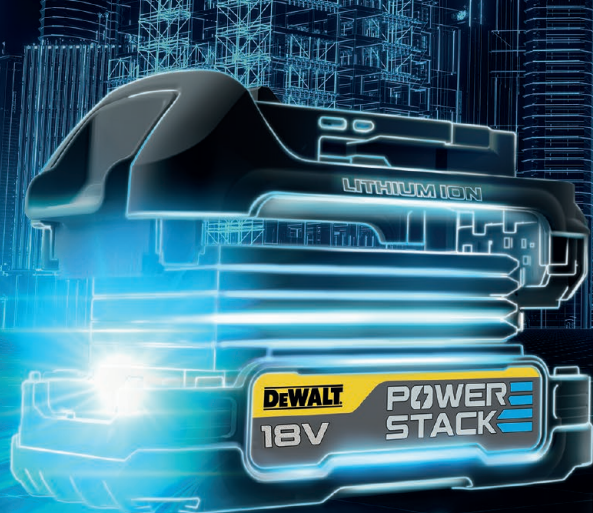
5 Charge cycles vs. DCB183 Battery

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.

50%^{*} MORE POWER

Why 50% more power:

- More connected surface area allows for greater current throughput with less resistance.
- Like for like POWERSTACK battery can deliver more power than its cylindrical cell equivalent.
- Performance varies by tool, depending upon application/-current draw
- Pouch cells outperform cylindrical on all performance metrics:
1. Size, 2. Thermal performance, 3. Power, 4. Lower impedance, 5. Recharge cycles



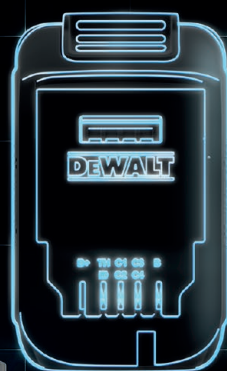
DEWALT **POWERSTACK**
BATTERY TECHNOLOGY

*vs. DCB183 Battery, not in application

25%^{**} MORE COMPACT

Why 25% more compact:

- Stacked pouch cells instead of cylindrical cells takes less space.
- Pouch cells are stacked closely together in 1P configuration minimizing dead space in the housing.
- Unique multiple design features protected by intellectual property.
- Optimized size for compact applications.



DEWALT **POWERSTACK**
BATTERY TECHNOLOGY

^{**}Footprint vs. DCB183 Battery

**Why 2x lifetime:**

- Improved thermals performance: Helps to dissipate heat, acting as a heat sink, which increase lifetime.
- Cell shape and pack construction allow heat to dissipate away more easily, which increase lifetime
- Cell shape allows for more accurate temperature monitoring.
- Intelligent battery management system (BMS), monitors battery 100 times pr. second, cutting off power under certain conditions to protect the battery, which increase lifetime.
- Cylindrical cell batteries lose usefull capacity over time.
- In POWERSTACK Pouch cells, after several hundred charge/discharge cycles, the battery is nearly performing as a new battery.

DEWALT

POWERSTACK
BATTERY TECHNOLOGY

DEWALT 18V PRODUCTS WHICH CAN BE BOUGHT WITH POWERSTACK BATTERY



DCBP034-XJ

KITS WITH BATTERY & CHARGER



DCF850E1T-QW



DCF850E2T-QW



DCK2062E2T-QW



DCF921E2T-QW



DCH172E2T-QW

KITS WITH BATTERY- NO CHARGER



DCF840E1T-XJ



DCF620E1K-XJ



DCS369E1T-XJ



DCS571E1T-XJ



DCS356E1T-XJ

KITS WITH BATTERY & CHARGER*



DCD800E1T-QW



DCD800E2T-QW



DCD805E1T-QW



DCD805E2T-QW



DCK2050E2T-QW

*AVAILABLE FROM APRIL 2022

250+
18VXR

DEWALT
3 YEAR
GUARANTEE



DCS438E2T-QW



DCBP034E2-XJ



DEWALT® POWERSTACK™ 18V Compact Battery Named One of 100 Best Innovations of the Year By Popular Science



DEWALT, one of Stanley Black & Decker's largest power tool brands and a leader in total jobsite solutions, announced that the DEWALT POWERSTACK™ 18V Compact Battery has been awarded a Popular Science 2021 Best of What's New Award. The award recognizes the year's top 100 breakthroughs that are paving the way for a better future. "DEWALT's newest breakthrough technology is a gamechanger for the construction industry and is a direct result of DEWALT's extraordinary team of innovators that are obsessed with optimizing performance for our custom-

ers," said Jaime Ramirez, Executive Vice President & President of Global Tools & Storage for Stanley Black & Decker. "Our revolutionary engineering of the DEWALT POWERSTACK™ 18V Compact Battery marks the next dimension in cordless power tool performance and our commitment to the cordless jobsite of the future." The DEWALT POWERSTACK™ battery was recognized in the home category for its design that utilizes flat, pouch battery cells delivering DEWALT's lightest and most powerful compact battery³. The DEWALT POWERSTACK™ Battery is

ideal for cutting, drilling and fastening applications, precision and finishing tasks, and when working in tight spaces. The battery is compatible with all DEWALT 18V tools and chargers in its 18V system.

The Popular Science 2021 Best of What's New Award is the second industry accolade the DEWALT POWERSTACK™ Battery has received since its unveiling in October 2021.





DEWALT

POWERSTACK™

DEMO/META

GENERAL CONSTRUCTION



LIGHT DUTY

WHICH BATTERY

ALWORKING



50+
PRODUCTS
AND GROWING



CONCRETE/COMMERCIAL BUILDS



3 YEAR GUARANTEE

REGISTRATION WITHIN 4 WEEKS
OF PURCHASE DEWALT TERMS AND
CONDITIONS APPLY DETAILS AT
WWW.DEWALT.CO.UK/3

* 3 Year guarantee only valid for
registration on POWERSTACK
battery.

HEAVY DUTY

IS RIGHT FOR ME?

QUESTIONS AND ANSWERS ON NEW POWERSTACK TECHNOLOGY

Do the batteries charge faster, the same, or longer than existing batteries?

■ The 18V DEWALT POWERSTACK™ Compact Battery accepts the same maximum charge rate as our existing 18V XR batteries, at 4 Amps. When using a 4 Amp (or higher) charger, the expected charge time for a fully depleted battery would be around 30 minutes.

Do the batteries last longer, the same, or shorter than existing batteries?

■ The 18V DEWALT POWERSTACK™ Compact Battery has 2x the lifetime of DEWALT's current compact 18V XR battery offering.

Do the batteries come with a guarantee?

■ Our 18V DEWALT POWERSTACK™ Compact Battery is backed by a 3 Year Guarantee. Subject to registration. Terms and conditions apply.

Is the price similar to existing batteries? Or if more, why? Or if less, why?

■ The 18V DEWALT POWERSTACK™ Compact Battery has a slightly higher retail than our existing 18V XR Compact batteries due to the performance, ergonomics and value benefits to the user.

Do these batteries work with the tools I already have? Do these batteries work with all 18V XR tools?

■ Yes, the 18V DEWALT POWERSTACK™ Compact Battery works with all DEWALT 18V XR Tools and Chargers.

What is your 50% power claim compared to?

■ The DCBP034 has 50% greater power in comparison to our DCB183 18V XR 2Ah Compact Battery

How does this system compare to the XR FLEXVOLT battery platform?

■ The 18V DEWALT POWERSTACK™ Compact Battery offers power in a compact, lightweight design for light to moderate applications. Our XR FLEXVOLT™ battery platform is our most powerful offering to date, giving users the ability to switch from 18V and 54V tools to tackle heavy duty applications only previously possible with corded tools.

Will this work with all my chargers? Do I need a special charger for this battery?

■ You do not need a special charger. Any DEWALT® 18V XR compatible charger can support the 18V DEWALT POWERSTACK™ Compact Battery.

What tools would you recommend using with this battery?

■ The 18V DEWALT POWERSTACK™ Compact Battery is a balance of performance and ergonomics. We recommend using it for any light to moderate cutting, drilling, fastening, and grinding applications where precision and efficiency is key. Please look at the battery barometer in this material, in order to get a hint for which kind of a power tool we recommend for each of the batteries in the XR range.

Why no "Ah" stated on the side of the POWERSTACK batteries, as on "normal DW batteries"?

■ The pouch cell outperform the cylindrical cell, so it makes amperes argument redundant and (Cylindrical versus Pouch) The numbers of Ah does not match the power as it will do with normal cylindrical battery cells, especially in higher current applications.

The DCBP034 has 50% greater power in comparison to our DCB183 18V XR 2Ah Compact Battery. 1,7 Ah and 30,6 Wh (1.7 X 18V) will be laser printed on the bottom of the batteries instead. We are using nominal voltage to calculate Wh.

DEWALT

POWERSTACK®

DRILLS UP TO 95% MORE HOLES*



DCD805

DCB183

OUR COMPARABLE
CYLINDRICAL CELL BATTERY
DRILLED**

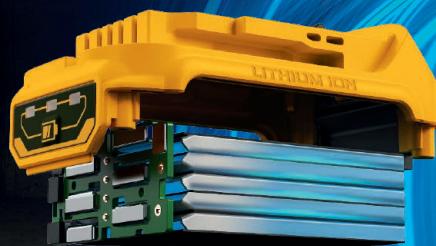
25 HOLES

IN TOUGH LAB CHALLENGE



250+ 18VXR™

PART OF THE 18V XR SYSTEM



THE NEXT DIMENSION IN POWER™



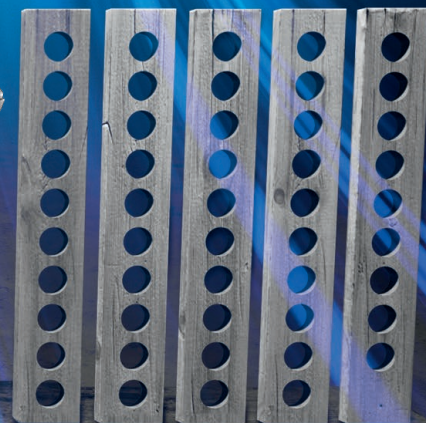
DCBP034

DCD805

DEWALT POWERSTACK®
DRILLED***

49 HOLES

IN TOUGH LAB CHALLENGE



WITH DEWALT.
**THE
TOUGH
GET
TOUGHER™**

*DCD805 & DCBP034 vs. DCD805 & DCB183 drilling 45mm holes in 50mm SPF timber.

DCB183 18V XR 2Ah Battery. *DCBP034 18V XR Compact POWERSTACK Battery.

OUR MOST
POWERFUL
2 SPEED
**HAMMER DRILL
DRIVER**



18V XR

POWERSTACK



NEW

18V XR COMPACT COMBO DRILL DRIVER **DCD805**

The DCD805 is our latest and most powerful compact 2 speed hammer drill driver that delivers up to 90 Nm of torque in a compact 177 mm body, engineered to give you the greatest performance on the toughest jobsites. 2 speed and 15 torque settings give you the ultimate control over your drilling and fastening applications. An enhanced pivoting LED positioned on the foot offers greater visibility in dark and confined spaces.

SPECIFICATIONS

Battery voltage	18 volt
Max torque	90 Nm
Drilling capacity	Wood 55 / Metal 13 / Masonry 13 mm
No load speed drill	0 - 650 / 2000 rpm
Beats pr minute	34000 bpm
Weight without akku	1.34 kg
Warranties	DEWALT 3 year European PT Guarantee (subject to registration)

ART.NR.	PRODUCT DESCRIPTION
DCD805NT-XJ	18V XR HAMMER DRILLDRIVER, 90 NM, TSTAK, BARE
DCD805E1T-QW	18V XR HAMMER DRILLDRIVER, 90 NM, TSTAK, 1 X POWERSTACK COMPACT BATTERY, DCB112 CHARGER
DCD805E2T-QW	18V XR HAMMER DRILLDRIVER, 90 NM, TSTAK, 2 X POWERSTACK COMPACT BATTERY, DCB112 CHARGER



18V XR

POWER-STACK



**3 YEAR
GUARANTEE**

NEW

18V XR COMPACT DRILL DRIVER DCD800

The DCD800 is our latest and most powerful compact 2 speed drill driver that delivers up to 90Nm of torque in a compact 164 mm body, engineered to give you the greatest performance on the toughest jobsites. 2 speed and 15 torque settings give you the ultimate control over your drilling and fastening applications. An enhanced pivoting LED positioned on the foot offers greater visibility in dark and confined spaces. Part of the 18V XR range of 250+ tools and batteries.

SPECIFICATIONS

Battery voltage	18 volt
Max torque	90 Nm
Max drilling capacity wood	55 mm
Max drilling capacity metal	13 mm
No load speed drill	0 - 650 / 2000 rpm
Weight without akku	1.28 kg
Warranties	DEWALT 3 year European PT Guarantee (subject to registration)

ART.NR.

PRODUCT DESCRIPTION

DCD800NT-XJ	18V XR DRILLDRIVER, 90 NM, TSTAK, BARE
DCD800E1T-QW	18V XR DRILLDRIVER, 90 NM, TSTAK, 1 X POWERSTACK COMPACT BATTERY, DCB112 CHARGER
DCD800E2T-QW	18V XR DRILLDRIVER, 90 NM, TSTAK, 2 X POWERSTACK COMPACT BATTERY, DCB112 CHARGER



18V XR

POWERSTACK



**3 YEAR
GUARANTEE**

NEW

18V XR POWERSTACK TWIN KIT DCK2050E2T

Premium kit for drilling and fastening application on site. The premium new combo drilldriver DCD805 with 90 Nm torque mixed together with the premium impact driver, DCF850, which delivers 205 Nm in a 100 mm compact housing, perfect for a wide range of applications across construction, industrial and automotive environments.

SPECIFICATIONS

Battery Voltage in the kit	18 Volt
DCD805:	
Max Torque	90 Nm
Drilling capacity	Wood 55 / Metal 13 / Masonry 13 mm
No load speed drill	0 - 650 / 2000 rpm
Beats pr minute	34000 bpm
Weight without akku	1.34 kg
DCF850:	
Max Torque	250 Nm
Weight without akku	0,9 kg
Warranties	DEWALT 3 year European PT Guarantee (subject to registration)

ART.NR.

PRODUCT DESCRIPTION

DCK2050E2T-QW

18V XR 2 KIT DCD805, DCF850, POWERSTACK COMPACT BATTERY, TSTAK



18V XR

**POWER
STACK**

DEWALT
3 YEAR
GUARANTEE
★★★

NEW

18V XR 76 MM CUT OFF TOOL DCS438E2T

Cut a wide range of materials with the 18V XR Cut Off Tool. With a no-load speed of 20,000 rpm, this durable tool is designed to cut through a variety of materials like metal, tile, stone, plastic, and drywall/fibre cement. With both forward and reverse capability, you can conveniently change the direction of the cut depending on the application. The included dust shroud with adjustable shoe and AirLock connection allows for convenient attachment to DEWALT extractors.

* Content to = DCS438 Cut Off Tool, Tool Free Dust Guard, 1 X Bonded Abrasive Cut Off Wheel, 1 X Diamond Tile Blade, 1 x Multi-Material Diamond disc, Blade Wrench - Packed in Carton.

** Content to = DCS438 Cut Off Tool, Tool Free Dust Guard, 2 x DCBP034 Powerstack Batteries, 1 x 2amp charger, 1 x Bonded Abrasive Cut Off Wheel, 1 x Diamond Tile Blade, 1 x Multi-Material Diamond disc, Blade Wrench, supplied in TSTAK Compatible Kitbox.

SPECIFICATIONS

Battery Voltage	18 volt
Max cutting capacity	22 mm
Disc size	76 mm
Bore size	10 mm
No load speed	20000 rpm
Weight without akku	0.8 kg
Warranties	DEWALT 3 year European PT Guarantee (subject to registration)

ART.NR.

PRODUCT DESCRIPTION

DCS438N-XJ	18V XR 75MM CUT OFF TOOL BARE*
DCS438E2T-QW	18V XR 75MM CUT OFF TOOL TSTAK 2 X POWERSTACK BATTERIES**


18V XR
POWERSTACK

**3 YEAR
GUARANTEE**
NEW

18V XR COMPACT POWERSTACK BATTERY TWIN PACK DCBP034E2

THE NEXT DIMENSION IN POWER™ with the 18V XR POWERSTACK™ Compact Battery. Get 50% more power* enabling faster application speeds and increased productivity with a 25% smaller** footprint using this battery that works with all the 18V XR tools you already have. This battery provides twice the lifetime*** and features an impact-resistant, overmolded base with nonmarring material.

SPECIFICATIONS

Battery voltage	18 Volt
Battery capacity	30,6 Wh
Length	103 mm
Width	62 mm
Height	46 mm
Weight	320 g
Rechargeable indicator	Yes
Battery cells	Li-ion pouch cells
Warranties	DEWALT 3 year European PT Guarantee (subject to registration)

ART. NO.

PRODUCT DESCRIPTION

DCBP034E2-XJ 18V POWERSTACK STARTERKIT 2 x DCBP034

* Regarding 50% more power: vs. DCB183 battery, not in application. ** Regarding 25% smaller pack and more compact: footprint vs. DCB183 battery.*** Regarding 2x lifetime: charge cycles vs DCB183 battery.



18V XR

**POWER
STACK**

NEW

18 V **XR** ULTRA COMPACT PREMIUM 3 SPEED IMPACT DRIVER **DCF850**

Ultra compact tool at only 100 mm is very comfortable to use and fits in confined spaces. 1/4" (6.35 mm) 'drop in' bit holder allows for quick, one handed fitment. High power yet extremely compact Brushless motor outputs up to 205 Nm of torque and ensures heavy applications are completed quickly. Compatible with all DEWALT 18V XR battery packs. 3 x LED "Halo" light ring offers excellent workpiece lighting. Application control is achieved through 3 motor speeds and torque settings including PrecisionDrive. This mode "Precision Drive" offers additional control in screwdriving applications to avoid material and fastener damage. Supplied with NEW Compact POWERSTACK Battery.

SPECIFICATIONS

Motor	18 Volt
No load speed	3.250 rpm
Fastening torque	205 Nm
Impact rate	3.800
LED	3 LED, halo lightning
Belt hook	Yes

ART. NO.

PRODUCT DESCRIPTION

DCF850E1T-QW	18V XR Ultra impactdriver, 1 x POWERSTACK battery and a 2.0 Ah charger
DCF850E2T-QW	18V XR Ultra impactdriver, 2 x POWERSTACK battery and a 2.0 Ah charger



18V XR

POWERSTACK

NEW

18V XR COMPACT IMPACT WRENCH (HOG RING) POWERSTACK TSTAK KIT DCF921

Up to 610 breakaway torque (406 Nm of fastening torque) ensures removal of the tightest bolts. Ultra compact, light weight design allows for use in confined areas. Square drive with hog ring allows quick socket changes. Hole in anvil allows securing of sockets with a retaining pin/rubber O-ring. Ideal for scaffolders. Bright white LED with delay feature for improved visibility and functionality. Scaffolding Mode: Helps to prevent overtightening in forward and fastener run-off in reverse. Supplied with NEW compact POWERSTACK battery pack.

SPECIFICATIONS

Motor	18 volt
Anvil	1/2" - Hogring
Breakaway torque	610 Nm
Fastening torque	406 Nm
Length	126 mm
LED	Yes
Variable speed	Tactile 4 mode select feature with Scaffold Mode Mode 1 = Low speed, Mode 2 = High Speed, Mode 3 = Precisions wrench Mode 4 = Scaffolding Mode
Weight (without akku)	1,1 kg

ART. NO.

PRODUCT DESCRIPTION

DCF921E2T-QW	18V XR Impact wrench, 1/2", 406 Nm, 2 x POWERSTACK batteries and 2.0 Ah charger
--------------	---

**NEW**

18V XR ULTRA COMPACT SDS-PLUS HAMMER POWERSTACK TSTAK KIT DCH172

Compact and lightweight SDS+ hammer for optimum ergonomics and one-handed use. Class leading 1.4 joule impact energy from an ultra compact unit. Low vibration with only 8.8m/s² for increased usage time. Forward compatible with lanyard/tether attachment. Greater safety and security when working at heights. Supplied with NEW Compact POWERSTACK Battery Packs

SPECIFICATIONS

Motor	18 volt
Impact energy	1.4 joule
Optimal drilling range in concrete	Ø4 mm – Ø12 mm
No-Load RPM	0 - 1060
No-Load BPM	4980
Vibration	8.8 m/s ²
Weight	2.1 kg (with 2.0 Ah pack)
Lanyard ready	Yes
L/W/H	283 x 73 x 176 mm

ART. NO.

PRODUCT DESCRIPTION

DCH172E2T-QW	18V XR SDS PLUS Hammer, 2 X POWERSTACK batteries, and 2.0 Ah charger
--------------	--


18V XR
**POWER
STACK**
NEW

18V XR IMPACT DRIVER POWERSTACK TSTAK KIT DCF840

Compact tool at only 129 mm and is very comfortable to use. 1/4" (6.35 mm) 'drop in' bit holder allows for quick, one handed fitment. High power yet compact Brushless motor outputs up to 192 Nm of torque. 3200 rpm ensures applications are completed quickly. 3 x LED "Halo" light ring offers excellent workpiece lighting. Supplied with NEW Compact POWERSTACK Battery Pack

SPECIFICATIONS	
Motor	18 volt
Fastening torque	192 Nm
RPM	3.200
Length	129 mm
Weight	0,9 kg
LED	Yes, 3 x LED light Ring

ART. NO.	PRODUCT DESCRIPTION
DCF840E1T-XJ	18V XR Impact driver, TSTAK 1 X POWERSTACK battery*

* Kit delivered without a charger



18V XR

POWERSTACK

NEW

18V XR DRYWALL SCREWDRIVER POWERSTACK TSTAK KIT DCF620

Drywall Screwdriver for efficient fitting of drywall. Powerful 4.400 rpm BRUSHLESS motor drives screws efficiently and effectively offering maximum runtime and a compact tool. Quick release collated screw magazine accepts most collated screws to allow the user to fit boards more quickly. Easy collated screw magazine opening to allow for quick cleaning of drywall dust. Collated screw magazine rotates on tool without removal to allow the operate in corners with the minimum of fuss. Supplied with NEW Compact POWERSTACK Battery Pack.

SPECIFICATIONS

Motor	18 volt
No-load speed	0 - 4.400 Rpm
Bit holder	6,35 mm
Maximum torque (hard/soft)	30/5 Nm
Screw length suitability	25–57 mm

ART. NO.

PRODUCT DESCRIPTION

DCF620E1K-XJ 18V XR Drywall driver 1 x POWERSTACK*

*E1T version supplied with 1 x DCBP034 POWERSTACK battery, DCF6202 collated screw attachment, single screw nose cone, 2 x DT PH2 bits, DT7520-QZ Magnetic bit holder, in a TSTAK II box (no charger)


18V XR
POWERSTACK
NEW

18V XR COMPACT RECIPROCATING SAW POWERSTACK TSTAK KIT DCS369

Brushless motor for extended run-time, reliability & durability. Compact Saw allows better access to hard-to-reach cuts. Compact gearbox design helps to deliver very low vibration of 5.5 m/s² (wooden beams), 8.1 m/s² (wooden boards). 16 mm stroke length and 0 - 3000 spm for excellent cutting performance. LED light to aid visibility in darker areas. Quick and easy tool free blade change. Supplied with NEW Compact POWERSTACK Battery Pack.

SPECIFICATIONS

Motor	18 volt
No-load speed	0-2.800 min-1
Stroke length	16 mm
Cutting capacity in wood/metal profiles/plastic tubes	90/40/90 mm
Weight (without battery pack)	1.43 kg
Vibration while cutting board	8.1 m/s ²
Vibration while cutting wooden beam	5.5 m/s ²

ART. NO.

PRODUCT DESCRIPTION

DCS369E1T-XJ 18V XR Reciprocating saw 1 x POWERSTACK battery*

* Kit delivered without a charger



18V XR

POWERSTACK

NEW

18V XR OSCILLATING TOOL (3-SPEED) SAW POWERSTACK TSTAK KIT DCS356

3 stage speed control. No longer need to feather the trigger for the ideal speed. Universal Accessory Adaptor for use with most oscillating tool accessory brands. 35 pc Accessory Set to support a range of cutting and sanding applications. Bright LED light illuminates dark work surfaces for accurate cutting. DUAL-GRIP Variable Speed Trigger + 3 stage speed control, provides the ultimate speed and application control. QUICK-CHANGE Accessory System allows blades and attachments to be changed quickly without the use of tools. Supplied with NEW Compact POWERSTACK Battery Pack.

SPECIFICATIONS

Motor	18 volt
Oscillating frequency	0 - 20.000 min-1
Oscillating angle	1.6°
Speed 1,2,3 (min-1)	15.000/17.000/20.000
Weight (without battery pack)	1,1 kg
Vibration emission value	12.4 m/s ²

ART. NO.

PRODUCT DESCRIPTION

DCS356E1T-XJ 18V XR Oscillating tool, 1 X POWERSTACK battery*

* DCS356E1T-XJ supplied with 1 x DCBP034 POWERSTACK battery in TSTAK II box with: (1) Wood Fast Cut Blade, (1) Wood-Metal Blade, (1) Detail Blade, (1) Half Moon Flush Cut Blade, (1) Half Moon Grout Removal Blade, (1) Sanding Pad, (25) Sandpaper Sheets, (1) Accessory Adapter, (1) Dust Extraction Attachment, (1) Depth Control Adapter, (1) Scraper Blade. (no charger)



**POWER
STACK**

18V XR

NEW

18V XR 115MM CIRCULAR SAW POWERSTACK TSTAK KIT DCS571

This saw is optimized for sawing in boards and interior materials. Improved ergonomic design and rubber grip increase comfort. Thin kerf 115 mm, 24 tooth carbide-tipped blade allows for efficient run time and fast, smooth cut finish at maximum 38 mm depth of cut. Keyless bevel angle and depth of cut adjustment with easy to read scale for maximum cordless versatility. Extremely durable tool design, including a cast gearbox for repetitive, accurate cuts. Intelligent trigger allowing total control over all applications. Lock off switch and electronic motor brake for additional control and work safety. Supplied with NEW Compact POWERSTACK Battery Pack

SPECIFICATIONS	
Motor	18 Volt
No-load speed	4.500 min-1
Blade diameter	115 mm
Maximum depth of cut	39.5 mm
Blade bore	9.5 mm
Bevel angle adjustment	0°-45°
Weight (without battery pack)	2.5 kg
ART. NO. PRODUCT DESCRIPTION	
DCS571E1T-XJ	18V XR Circular saw, 115 mm, 1 x POWERSTACK battery*

* Kit delivered without a charger



NEW

18 VOLT **XR** POWERSTACK TWIN KIT DRILLDRIVER & IMPACT DRIVER **DCK2062E2T**

Popular twinkit with drilldriver and impactdriver, now added with 2 compact POWERSTACK batteries and charger in a TSTAK.

SPECIFICATIONS

DCD709 brushless hammer drill driver

13 mm chuck

60 Nm

0-450/0 - 1.650 rpm.

175 mm long

DCF809 brushless impact driver

131 mm long

190 Nm

drop and load bit holder

ART. NO.

DCK2062E2T-QW

PRODUCT DESCRIPTION

18V XR 2 Kit DCD709, DCF809, 2 x POWERSTACK, incl. charger and TSTAK

BE THE FIRST TO HEAR DEWALT NEWS



WELCOME TO MYDEWALT

Have a tough love for tools? Serious about your tools? Then why not be part of our community that takes this passion to the max? Joining lets you unlock extended tool warranties, gives quick access to news and events, and helps you easily see your tool inventory.

WHY JOIN?

As a MYDEWALT user, you can extend the warranty on some of your DEWALT tools to 3 years. Just subscribe at MYDEWALT, follow the instructions on how to register your new product and add it to your Tool Overview within 4 weeks of purchase.

- Register products for an extended guarantee
 - up to 3 years
- Get the latest news, updates, and deals as soon as they're available
- Leave reviews on products
- Be part of the community

CREATE AN ACCOUNT

Already registered? Sign in here
WWW.DEWALT.UK/MYDEWALT

WWW.DEWALT.com

The yellow and black colour scheme is used on DeWALT Power Tools and Accessories as a trademark. DeWALT cannot be held liable for any inaccuracies of description or illustration and reserve the right to change specifications without notification.

Be the first to see product news and special offers from DeWALT. Register at MyDeWALT

REGISTER AT

My **DEWALT**