

# **Dewalt DCZ586P1T1T-XE** - 18V Brushless 5 Piece Combo Kit (1 x 18/54V 6.0Ah / 1 x 18V 5.0Ah)



# **Product Description**

# Includes

- DCD999 18V Brushless Hammer Drill Driver
- DCF887 18V Brushless Impact Driver
- DCS573 18V Brushless184mm Circular Saw
- DCG416 18V Brushless 125mm Angle Grinder
- DCS386 18V Brushless Reciprocating Saw
- 1 x DCB546-XE 18/54V Flexvolt 6.0Ah Battery
- 1 x DCB184 18V 5.0Ah Battery
- Fast Charger
- Kitbox
- Kitbag

#### DCD999 - 18V Brushless Hammer Drill Driver

- Improved 3-Speed Transmission More durability, designed to handle increased power levels
- Electronic Module Help to recognize batteries, increased power and productivity
- 13mm (1/2") Metal Chuck Heavy-duty nitro-carburized metal chuck with carbide inserts, reduced dropped bits and increased durability
- Improved side-handle More control and safety in high demand applications, handle has been extended to manage increased torque levels. Connection collar on handle constructed out of metal for durability and performance
- 3-Mode LED work light Illuminate workpiece, 3 lighting / timing modes including 20 minute "torch" mode
- New Magnetic bit holder Holds bit securely, improved magnet strength and rib design reduces risk of drop bits during vibration
- BLEM Pocket Retrofittable Bluetooth module for tool tracking, enhanced user feature reduces tool theft
- Voltage: 18 / 54 V
- Max Torque: 112 Nm
- Max Drilling Capacity Wood: 55 mm
- Max Drilling Capacity Metal: 15 mm
- Max Drilling Capacity Masonry: 13 mm
- No Load Speed Drill: 0 450 / 1300 / 2000 rpm
- No Load Speed Hammer: 0 500 / 1500 / 2250 rpm
- Beats per minute: 38,250 bpm

#### DCF887 - 18V Brushless Impact Driver

- High power Brushless motor outputting up to 205Nm of torque ensures heavy applications are completed quickly
- Application control is achieved through 3 motor speeds and torque settings including PrecisionDrive
- PrecisionDrive mode offers additional control in screwdriving applications to avoid material and fastener damage
- Super lightweight and compact the tool is very comfortable to use and fits in small spaces
- 3x LED "Halo" light ring offers excellent workpiece lighting
- 1/4" (6.35mm) 'drop in' bit holder allows for quick, one handed fitment

- Voltage: 18V
- No load speed:
  - Speed 1: 0-1000rpm
  - $\circ~$  Speed 2: 0-2800rpm
  - Speed 3: 0-3250rpm
- Max torque: 205Nm
- Halo 3-Led lights
- Drop & load bit holder
- Weight:1.3kg

# DCS573 - 18V Brushless184mm Circular Saw

The DCS573 delivers up to 77% more power when paired with a DCB546 XR FLEXVOLT 6Ah battery versus a DCB184 18V XR 5Ah battery. With a 64mm depth of cut, outstanding dust management features, tool-free depth adjustment and an electronic safety brake, this rugged circular saw can tackle tough applications such as rip and bevel cuts and hard timber cutting.

- FLEXVOLT ADVANTAGE TECHNOLOGY Take Advantage of More Power
- INTEGRATED RAFTER HOOK Safe storage when working on site
- ELECTRONIC BRAKE Stops blade quickly for increased safety
- BRUSHLESS MOTOR For long runtime and tool life
- LED WORK LIGHT Illuminates the cut line for increased visibility
- TOOL FREE ADJUSTMENTS Quick adjustments for depth and bevel control
- Bevel capacity: 57°
- Blade Bore: 20mm
- Max. Cutting Capacity:
- At 90°: 64 mm
- At 45°: 46 mm

### DCG416 - 18V Brushless 125mm Angle Grinder

Take advantage of more power with our 20V MAX\* brushless tools with FLEXVOLT ADVANTAGE<sup>™</sup> tool technology. The Grinder has up to 54% more power when paired with a DCB606 FLEXVOLT® battery vs. a DCB205 20V MAX\* battery. The brushless motor delivers 1,550 max watts out and up to 9,000 rpm. This Grinder is part of our PERFORM & PROTECT<sup>™</sup> product line with Kickback Brake and E-CLUTCH® System. Battery and charger sold separately.

- Up to 54% more power\*\* when paired with FLEXVOLT® batteries
- Kickback Brake engages with maximum force to quickly stop the wheel and shut off the grinder when a bind-up occurs.
- E-CLUTCH© shuts down the motor in under a tenth of a second when a pinch/stall is detected
- Compatible with all DEWALT 20V MAX\* and FLEXVOLT® Batteries
- E-Switch Protection™ requires the trigger switch to be cycled (turned off and on) in the event of a power outage or other unexpected shutdowns to restart
- Tool Connect<sup>™</sup> Chip Ready: Chip pocket accepts Tool Connect<sup>™</sup> Chip DCE042 and connects with Tool Connect<sup>™</sup> Site Manager app for easy asset management on the jobsite. (DCE042 sold separately)
- Voltage: 18 Volt
- Max. Disc Diameter: 125mm
- Spindle Thread: M14
- Switch Type: Paddle
- No Load Speed: 9000 rpm
- Variable Speed: No
- Perform & Protect: Yes
- Brake: Yes
- Clutch: Yes
- Quick Change Flange: Yes

# DCS386 - 18V Brushless Reciprocating Saw

- High Power Brushless Motor, more copper, inline BL, increased power for medium/heavy applications
- Electronic Module Pack identification, increased power, and productivity
- Pivoting Shoe with an open-top Greater contact with the material, better cutting performance with high stability and visibility during a cut
- Intelligent variable speed trigger and lock-off switch, ease of use & better control
- Crank type drive train Smooth drive with a clutch, lower vibration
- LED work light Illuminate cut-line, makes cutting to the cut-line easier in lower light conditions
- Blade Change Lever Tool Free, faster blade change
- Body Grip & Rear Handle Ergonomically sculptured, comfort and less fatigue
- Voltage: 18 V
- No Load Stroke Rate: 0-3000 spm
- Max. Cutting Capacity (Wood): 300mm
- Max. Cutting Capacity (Steel Section & Pipes): 130mm
- Max. Cutting Capacity [PVC]: 160mm
- Sound Pressure: 84.0 dB(A)
- Sound Pressure Uncertainty: 5.0 dB(A)
- Sound Power: 95.0 dB(A)
- Sound Power Uncertainty: 5.0 dB(A)

- Hand/Arm Vibration Cutting boards: 18.0 m/s<sup>2</sup>
- Uncertainty K 2 (Vibration): 4.2 m/s<sup>2</sup>
- Hand/Arm Vibration Cutting wooden beams: 15.0 m/s<sup>2</sup>
- Uncertainty K 3 (Vibration): 1.5 m/s<sup>2</sup>