



DEWALT 12V XR Brushless Sub-Compact Twin Pack (DCD701 & DCF801) - 2 x 3Ah DCK2110L2T



- 12V tools and batteries are 100% compatible with existing 10.8V products
- Efficient Brushless motor delivers high performance and extended tool life
- DCD701: 38.5mm shorter than previous generation
- DCD701: Bright LED light on tool foot for high visibility in low light situations
- DCD701: State of charge battery pack allows users to quickly check battery level
- DCD701: Efficient Brushless motor gives 15% more runtime than previous generation
- DCD701: 15 position adjustable torque control for consistent screw driving into a variety of materials
- DCD701: 10mm single sleeve keyless chuck with automatic spindle lock for quick and easy bit change
- DCF801: 33mm shorter than the previous generation
- DCF801: 3 electronic speeds controls at 0-950/0-1950/0-2850 RPM allowing for greater control when working on precise applications
- DCF801: The Precision Drive mode is ideal for fine screw work, preventing the screw head or material from being damaged
- DCF801: 20% more runtime than the previous generation
- DCF801: 'Drop and Load' bit holder for one-handed operation
- Includes 2 x 3Ah batteries, multi-voltage charger and TSTAK

Description:

The DEWALT 12V XR Brushless Sub-Compact Twin Pack has been engineered to be a perfect heavy duty combination yet designed to be ultra-compact. The efficient Brushless motors deliver high performance and extended tool life, allowing you to get the job done. The impact driver can deliver up to 163 Nm of torque which is ideal for repetitive tasks driving fixings into wood and metal. The drill driver features 15 adjustable torque positions for consistent screwdriving into a variety of materials with different screw sizes. The DEWALT 12V battery pack shows how much battery capacity is remaining using the state of charge indicator.

Supplied With:

- 2 x 12V XR 3Ah Batteries
- 1 x Battery Charger
- 1 x T-STAK Kitbox

Specifications	
Battery	XR Lithium-Ion
Voltage	12 V
DCD701: Drill Driver	
Max Torque (Hard)	57.5 Nm
Chuck Capacity	1.5-10 mm
No of Speeds	2
No Load Speed (Drilling/ Driving/ Hammer Mode)	0-425 / 0-1500 rpm
Max Drilling Capacity [Wood]	20 mm
Max Drilling Capacity [Metal]	10 mm
Length	152 mm
DCF801: Impact Driver	
Power Output	200 W
Max Torque	163 Nm
No Load Speed	0-950, 0-1950, 0-2850 rpm
No of Modes	3
Impacts per Minute	0-3600 ipm
Bit Holder	6.35 mm
Length	125 mm