



Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## 18V 6.0AH HAMMER DRILL / DRIVER WITH FLEXVOLT ADVANTAGE KIT DCD999T1-XE BY DEWALT



Take advantage of more power using 18V XR tools with FLEXVOLT ADVANTAGE technology. A unique electronic module with pack identification technology enables the tool to recognise when an XR FLEXVOLT battery is attached and unlock even more power. The DCD999 delivers up to 42% more power when paired with a DCB546 XR FLEXVOLT 6Ah battery versus a DCB184 18V XR 5Ah battery. Engineered for speed and durability, other features include an all metal 3 speed transmission, DEWALT built brushless motor and full metal ratcheting chuck with carbide inserts.

## **Features**

A unique electronic module with pack identification technology enables the tool to recognise when an XR FLEXVOLT battery is attached and unlock even more power. The combination of XR FLEXVOLT battery and brushless motor technology give this cordless drill market-leading performance. Our most powerful 18V XR drill delivers a maximum torque of 112Nm for the toughest applications on the most extreme jobsites.

With a 3 speed all metal gearbox, electronic clutch with 11 position adjustable torque control for optimised precision when screw driving and dedicated hammer drill mode. The DCD999 is versatile and tough enough to tackle various drilling and fastening applications on the toughest jobsites.



SKU	Option	Part #	Price
8728346		DCD999T1-XE	\$589

Model		
Туре	Hammer Drill	
SKU	8728346	
Part Number	DCD999T1-XE	
Barcode	5035048739754	
Brand	Dewalt	
Technical - Main		
Amp Hour	6.0Ah	
Battery Voltage (V)	18V	
Chuck Capacity	1.5-13mm (1/2")	
Drilling Capacity - Steel	15mm	
Drilling Capacity - Wood	55mm	
Speed Range	0-450RPM (Low)	
Dimensions		
Product Weight (Net Weight)	1.61 kg	
Features		
Standard Inclusions	1 x Hammer Drill / Driver (Bare), 1 x 6.0Ah Battery, 1 x Charger, TSTAK Compatible Kitbox	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	