## **DEWALT**

## **SDS PLUS® ROTARY HAMMERS**

1-1/8" L-Shape SDS Plus® Rotary **Hammer with Dust Collection Kit** 

D25333KDH







1-1/8" L-Shape SDS Plus® **Rotary Hammer Kit** 

D25416K

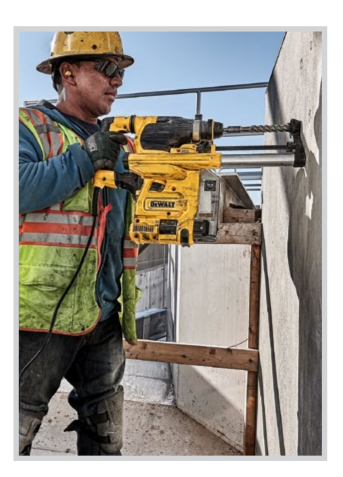






<b>SPECIFICATIONS</b>	
Amps	8.5 A
Impact Energy	3.5 Joules**
No Load Speed	0-1000 rpm
Blows / Min	0-4480 bpm
Vibration Measurement	7.5 m/s <sup>2</sup>
Vibration Control	Yes, SHOCKS™
Torque Control	Yes, Integral Clutch
Optimal Drilling Range	1/4" - 7/8"
Tool Weight (Tool only)	8.1 lbs
Service Contract	2 Years Free Service
Includes	DWH304DH OSHA Compliant Dust Extractor, 360° Side Handle, Depth Rod. and Kit Box

SPECIFICATIONS	
Amps	8.5 A
Impact Energy	4.2 Joules**
No Load Speed	0-820 rpm
Blows / Min	0-4700 bpm
Vibration Measurement	8.2 m/s <sup>2</sup>
Vibration Control	Yes, SHOCKS™
Torque Control	Yes, E-Clutch® and Integral Clutch
<b>Optimal Drilling Range</b>	1/2" - 7/8"
Tool Weight (Tool only)	9.2 lbs
Service Contract	2 Years Free Service
Includes	360° Side Handle with Depth Rod and Kit Box



## SDS MAX COMBINATION HAMMERS

1-9/16" SDS Max Combination **Hammer Kit** 

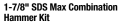
D25481K











D25733K







SPECIFICATIONS	
Amps	10.5 A
Impact Energy	6.1 Joules**
No Load Speed	0-540 rpm
Blows / Min	0-3150 bpm
Vibration Measurement	9.4 m/s <sup>2</sup>
Vibration Control	Yes, SHOCKS™
Torque Control	Yes, Integral Clutch
Optimal Drilling Range	1/2" - 1-1/8"
Tool Weight (Tool only)	13.0 lbs
Service Contract	2 Years Free Service
Includes	360° Side Handle and Kit Box

15 A

13.3 Joules\*\*

177-355 rpm

9.6 m/s<sup>2</sup> Yes, SHOCKS™

1352-2705 bpm

Yes, E-Clutch® and Integral Clutch

3/4" - 1-3/4"

Yes

15.0 lbs 2 Years Free Service

**SPECIFICATIONS** 

Vibration Measurement

Amps

Impact Energy

No Load Speed

**Vibration Control** 

**Torque Control** Optimal Drilling Range

Tool Connect Tag Ready $^{\mathsf{TM}}$ 

Service Contract

Includes

Tool Weight (Tool only)

Blows / Min

**Hammer Kit** 

D25604K



1-3/4" SDS Max Combination





2" SDS Max Combination **Hammer Kit** 

D25773K



PERFORM	E-CLUTCH
mini	VARABABA

SPECIFICATIONS	
Amps	13.5 A
Impact Energy	8.0 Joules**
No Load Speed	210-415 rpm
Blows / Min	1430-2840 bpm
Vibration Measurement	9.1 m/s <sup>2</sup>
Vibration Control	Yes, SHOCKS™
Torque Control	Yes, E-Clutch® and Integral Clutch
<b>Optimal Drilling Range</b>	5/8" - 1-1/4"
Tool Weight (Tool only)	15.1 lbs
Service Contract	2 Years Free Service
Includes	360° Side Handle and Kit Box

SPECIFICATIONS	
Amps	15 A
Impact Energy	19.4 Joules**
No Load Speed	145-290 rpm
Blows / Min	1105-2210 bpm
Vibration Measurement	12.4 m/s <sup>2</sup>
Vibration Control	Yes, SHOCKS™
Torque Control	Yes, Integral Clutch
Optimal Drilling Range	7/8" - 1-7/8"
Tool Weight (Tool only)	16.0 lbs
Service Contract	2 Years Free Service

360° Side Handle and Kit Box

360° Side Handle and