



## Power Tools

### Chipping Hammers

#### Dewalt

##### *D25831K 12 lb. SDS Max Demolition Hammer*



PART #	Amps	Impact Energy	Vibration Control	Vibration Measurement	BPM	Variable Impact Control Dial	Chisel Rotation	Length	Weight
D25831K	13.5 Amps	9.5 ft-lbs	Yes - SHOCKS	8.3 m/s <sup>2</sup>	1430 - 2840 bpm	7 Settings	Yes - Manual	18.6"	13.6 lbs.

##### *D25851K 12 lb. Spline Demolition Hammer*



PART #	Amps	Impact Energy	Vibration Control	Vibration Measurement	BPM	Variable Impact Control Dial	Chisel Rotation	Length	Weight
D25851K	13.5 Amps	9.5 ft-lbs	Yes - SHOCKS	8.3 m/s <sup>2</sup>	1430 - 2840 bpm	7 Settings	Yes - Manual	18.6"	14 lbs.

### Demolition Hammers

#### Dewalt

##### *D25901K 22 lb. SDS Max Demolition Hammer with SHOCKS®*



PART #	Amps	Impact Energy	Vibration Control	Vibration Measurement	BPM	Variable Impact Control Dial	Chisel Rotation	Length	Weight
D25901K	14 Amps	3.7 - 18.5 ft-lbs	Yes - SHOCKS	8.0 m/s <sup>2</sup>	1020 - 2040 bpm	Yes	One-Step, 12 Positions	26.8"	23.4 lbs.

##### *D25941K 26 lb. 3/4" (19mm) Hex Demolition Hammer*



PART #	Amps	Impact Energy	Vibration Control	Vibration Measurement	BPM	Variable Impact Control Dial	Chisel Rotation	Length	Weight
D25941K	15 Amps	22 ft-lbs	Yes - SHOCKS	9.0 m/s <sup>2</sup>	1620 bpm	No	One-Step, 12 Positions	29.7"	27.2 lbs.

##### *D25960K 40 lb. Demo Hammer*



PART #	Amps	Impact Energy	Vibration Control	Vibration Measurement	BPM	Variable Impact Control Dial	Chisel Rotation	Length	Weight
D25960K	15 Amps	30 ft-lbs	Yes - SHOCKS	6.8 m/s <sup>2</sup>	1460 bpm	No	No	30"	40.5 lbs.



## Power Tools

### Demolition Hammers

#### Bosch

#### *B11316EVS SDS-Max Demolition Hammer*



SDS-max® bit system — tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate  
Variable-speed dial — for controlled chipping applications  
Constant Response™ circuitry — provides soft-start, maintains constant speed under load, provides overload protection  
Service Minder™ light — indicates when preventative maintenance is required  
Vario-Lock™ positioning — rotates and locks chisel into 12 different positions to optimize working angle  
Padded rear handle — absorbs shock for operator comfort  
360° Auxiliary handle — provides a wide range of movement along with operator comfort  
Double insulated, UL listed, complies to OSHA

Part #	Amps	Impact Energy
B11316EVS	14	4.4 ft-lb

#### *B11321EVS 12 Lb SDS-Max Demo Hammer*



Unmatched power to weight ratio - 13 Amp, 9.6 ft-lbs impact energy & 12.8 lbs – best performing chipping hammer in its class  
Active Vibration Control™ - vibration reduction in the hammer mechanism and the grip area provides maximum user comfort for extended periods of work  
Constant response circuitry- maintains speed under load and overload protection  
Articulating auxiliary handle - provides maximum comfort and control by maintaining the best working posture possible  
Vario-Lock™ Positioning - rotates and locks chisel into 12 different positions  
Auto-Max™ variable speed dial - ensures maximum speed every time the tool is turned on  
Service Minder™ light — indicates when preventative maintenance is required  
Power light — ensures operator that power feed is live  
Patented cord turret - reduces cord wear

Part #	Amps	Impact Energy
B11321EVS	13	9.6 ft-lb



## Power Tools

### Demolition Hammers

#### Bosch

#### *BDH1020VC SDS-Max Demolition Hammer*



- Best in class impact energy - 17 ft lbs - provides maximum concrete removal for maximum productivity in all day demolition applications
- Best in class anti-vibration system - active vibration control in the hammer mechanism and the main handle for improved comfort in all day demolition applications
- Tuned mass damper anti-vibration system - active vibration control in the hammer mechanism and the main handle for improved comfort in all day demolition applications
- In-line design - better weight distribution for concrete chiseling / light duty demolition in horizontal applications
- In-line design - longer hammer design for concrete demolition in vertical applications
- Constant response circuitry - provides soft-start, maintains constant speed under load and provides overload protection
- Vario-Lock™ Positioning - rotates and locks chisel into 12 different positions to optimize working angle
- Variable speed dial - for accurate bit starting and controlled chiseling
- Service Minder™ light - indicates when preventative maintenance is required

Part #	Amps	Impact Energy
BDH1020VC	15	17 ft-lb

#### *BDH507 SDS-Max Demolition Hammer*



- Comfortable ergonomic grip area on the hammer tube, for added comfort (in addition to the side handle) when chiseling in tight spaces or in a variety of positions
- Variable speed trigger and Variable speed dial, for controlled chiseling applications
- SDS-max® bit system, tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Vario-Lock™ to rotates and locks chisel in 12 different positions to optimize the working angle
- 360° Auxilliary Side Handle which is Provides a wide range of movement along with operator comfort
- Innovative Service Modules, Designed so a qualified service technician can quickly replace the brushes and cord

Part #	Amps	Impact Energy
BDH507	10	5.6 ft-lb



## Power Tools

### Demolition Hammers

#### Milwaukee

##### ME5337-21 3/4" Hex Demolition Hammer

- Powerful 14-amp motor: Delivers 19.9 ft-lbs of blow energy
- Heavy-duty robust construction: Digs and drills under the most demanding jobsite conditions
- Comfortable inline design: Three side handle positions plus soft-grip D-handle offer greater user comfort
- Variable-speed dial: Maximizes user control
- AVS Anti-Vibration System: Minimizes vibration for maximum comfort
- Service reminder light: Indicates when service will be needed
- Lock-on trigger: Enhances safety and peace of mind

Part#	Amps	Bit Shank	Impact Energy	BPM	RPM	Weight
ME5337-21	14	3/4" Hex	19.9 ft-lbs	975 - 1950	125 - 250	27.75 lbs

### Hammerdrill

#### Dewalt

##### DW505K 1/2" (13mm) VSR Dual Range Hammerdrill Kit



PART #	Amps	Watts	RPM	BPM	Cap in Steel	Cap in Wood	Concrete Optimum	Kit Box	Length	Weight
DW505K	7.8 Amps	650 W	0-1100 / 0-2700 rpm	0-19000 / 0-46000 bpm	1/2"	1-1/2"	5/32" - 3/8"	Yes	13"	4.8 lbs.

##### DWD520K 1/2" VSR Pistol Grip Hammerdrill Kit



PART #	Amps	Watts	RPM	BPM	Cap in Steel	Cap in Wood	Concrete Optimum	Kit Box	Length	Weight
DWD520K	10 Amps	980 W	0-1200 / 0-3500 rpm	0-56000 bpm	1/2"	1-1/2"	5/32" - 7/16"	Yes	14"	6.0 lbs.

##### DWD525K 1/2" VSR Mid-Handle Grip Hammerdrill Kit



PART #	Amps	Watts	RPM	BPM	Cap in Steel	Cap in Wood	Concrete Optimum	Kit box	Length	Weight
DWD525K	10 Amps	980 W	0-1200 / 0-3500 rpm	0-56000 bpm	1/2"	1-1/2"	5/32" - 7/16"	Yes	13"	6.0 lbs.



## Power Tools

### Hammerdrill

#### Milwaukee

#### *ME5378-20 1/2" Pistol Grip Dual Torque Hammer Drill*

Part#	Amps	RPM	BPM	Cap in Wood	Cap in Metal	Cap in Concrete	Weight
ME5378-20	7.5	0 - 1350 / 0 - 2500	0 - 20000 / 0 - 40000	Hole Saw 3-3/4"	1/2" twist Bit	3/4"	6.0 lbs

### Hammerdrills

#### Bosch

#### *BHD19-2 1/2" 2-Speed Hammer Drill*



High amp motor provides high torque and high speed drilling capabilities  
 1/2" 3-jaw chuck — for rugged hammer drilling applications  
 Dual-mode selector easily converts from rotation only to hammer drill mode  
 Patented rotating brush plate provides extended brush life and provides equal power in forward and reverse  
 Pistol-grip handle provides a compact ergonomic design with soft-grip  
 Variable-speed reversing trigger — for accurate bit starting, as well as removing fasteners or bound bits  
 Integral slip clutch disengages the output shaft should the bit get into a bind situation  
 Metal gear housing — for long life and rugged job site durability  
 2-Speeds - for drilling in wood and metal  
 Auxiliary handle with built-in depth gauge provides a wide range of movement along with consistent drilling depth

Part #	Amps	Chuck Size	Voltage
BHD19-2	8.5	1/2"	120V

#### *BHD21-2 1/2" 2-Speed Hammer Drill*



Bosch-built High-output - 9.2 Amp Motor  
 1/2" 3-Jaw Chuck — For rugged hammer drilling applications  
 Dual-mode Selector — Easily converts from rotation only to hammer drill mode  
 Patented rotating brush plate — Provides equal power in reverse to easily back out bound-up bits and doubles brush life  
 Pistol-grip Handle — Compact ergonomic design with soft-grip  
 Variable-speed reversing trigger — for accurate bit starting, as well as removing fasteners or bound bits  
 Integral Slip Clutch — Helps minimize torque reaction  
 Metal Gear Housing — For long life and rugged job site durability  
 2-Speeds - for drilling in wood and metal  
 360° Auxiliary handle with built-in depth gauge — wide range of movement along with consistent drilling depth

Part #	Amps	Chuck Size	Voltage
BHD21-2	9.2	1/2"	120V



## Power Tools

### Pavement Breakers

#### Dewalt

#### *D25980K Pavement Breaker with Hammer Truck and Steel*



PART #	Amps	Impact Energy	BPM	Vibration Control	Vibration Measurement	Length	Weight	Hand Truck
D25980K	15 Amps	61 ft-lbs	900 bpm	Yes - SHOCKS	4.8 m/s <sup>2</sup>	30.7"	129.3 lbs.	Multipurpose

### Pavement Breakers

#### Bosch

#### *B11335K 35 lb Breaker Hammer - Jack*



35 lb class leader

Impact force of 34 ft.-lbs and powerful 1750 W motor — highest removal rate in its class - up to 50% faster

Exclusive active vibration control

Shock absorbing top handle reduces vibration by up to 40% vs. the competition - providing uncompromising user comfort for extended periods of work

In-line design — ultimate tool balance with multiple grip positions for maximum performance in angled, horizontal, and vertical applications

Large main handle — increased control and handling

Well positioned lock on switch — eliminates unintentional shut off

360° Articulating auxiliary handle — provides a wide range of movement along with operator comfort

Carrying case with wheels — convenient storage and easy transportation

2 Way tool retainer — accepts standard 1-1/8 In. (28 mm) hex, air tool steel with retaining collar or Bosch internal locking combo steel

All metal housing — jobsite durability

Part #	Amps	Impact Energy	BPM
B11335K	15	34 ft-lb	1300

### SDS Max Demolition Hammers

#### Bosch

#### *B11388 SDS-Max Demolition Hammer*

- fVario-Lock™ Positioning — Rotates and locks chisel into 12 different positions to optimize working angle
- 360° Auxiliary Handle — Provides a wide range of movement along with operator comfort
- Innovative Service Modules — Designed for quick brush and cord replacement by qualified technician

Part #	Amps	BPM
B11388	10	2800



## Power Tools

### SDS Max Rotary Hammers

#### Dewalt

#### *D25501K 1-9/16" SDS Max Combination Hammer Kit*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Clutch	Length	Weight
D25501K	3/8" - 1-1/4"	12 Amps	8 ft-lbs	No	490 rpm	3300 bpm	18.3 m/s <sup>2</sup>	Yes	18.6"	13.5 lbs.

#### *D25602K 1-3/4" SDS Max Combination Hammer Kit with SHOCKS - Active Vibration Control® & 2 Stage Clutch*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Length	Weight
D25602K	1/2" - 1-3/8"	13.5 Amps	11.7 ft-lbs	Yes - SHOCKS	210 - 415 rpm	1430 - 2840 bpm	9.1 m/s <sup>2</sup>	Yes	18.6"	15.1 lbs.

#### *D25723K 1-7/8" SDS Max Combination Hammer with 2-Stage Clutch/E-Clutch*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Clutch	Length	Weight
D25723K	1" - 1-5/8"	13.5 Amps	8.1 ft-lbs	Yes - SHOCKS	137 - 275 rpm	1260 - 2520 bpm	7.8 m/s <sup>2</sup>	Yes 2-Stage	20.5"	17.5 lbs.

#### *D25762K 2" SDS Max Combination Hammer with SHOCKS - Active Vibration Control® & 2 Stage Clutch*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Clutch	Length	Weight
D25762K	1" - 1-3/4"	15 Amps	15 ft-lbs	Yes - SHOCKS	125 - 250 rpm	1150 - 2304 bpm	9.3 m/s <sup>2</sup>	Yes 2-Stage	23"	19.2 lbs.



## Power Tools

### SDS MAX Rotary Hammers

**Bosch**

#### *B11245EVS 2" SDS-Max Combination Hammer*



SDS-max® bit system — tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate  
"Combination" dual mode selector — 2 modes of operation, rotary hammer and hammer only mode  
Variable-speed dial — for accurate bit starting and controlled chipping applications  
Constant Response™ circuitry — provides soft-start, maintains constant speed under load, provides overload protection  
Service Minder™ light — indicates when preventative maintenance is required  
Vario-Lock™ positioning — rotates and locks chisel into 12 different positions to optimize working angle  
Padded rear handle — absorbs shock for operator comfort  
Integral clutch — helps minimize torque reaction  
360° Auxiliary handle — provides a wide range of movement along with operator comfort  
Double insulated, UL listed, complies to OSHA

Part #	Amps	Impact Energy	Voltage
B11245EVS	14	13.3 ft-lb	120V AC/DC

### SDS Max Rotary Hammers

**Bosch**

#### *B11263EVS 1-3/4" SDS-Max Rotary Hammer*



SDS-max® bit system — tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate  
"Combination" dual mode selector — 2 modes of operation, rotary hammer and hammer only mode  
Variable speed dial — for accurate bit starting and controlled chipping applications  
Constant Response™ circuitry — provides soft-start, maintains constant speed under load, provides overload protection  
Turbo™ Power feature — delivers 20% more power in hammer only mode  
Service Minder™ light — indicates when preventative maintenance is required  
Vario-Lock™ positioning — rotates and locks chisel into 12 different positions to optimize working angle  
360° Auxiliary handle — provides a wide range of movement along with operator comfort  
Soft grip rear handle — absorbs shock and vibration for operator comfort and less fatigue

Part #	Amps	Impact Energy	RPM	Voltage
B11263EVS	13.5	9.6 ft-lb	145 - 280	120V



## Power Tools

### SDS MAX Rotary Hammers

#### Bosch

#### *B11264EVS 1-5/8" SDS-Max Rotary Hammer*



Unmatched power to weight ratio - 13 Amp, 6.8 ft-lbs impact energy & 8.1 lbs – best performing rotary hammer in its class  
Active Vibration Control™ - vibration reduction in the hammer mechanism and the grip area provides maximum user comfort for extended periods of work

One-Hand™ SDS-max® - One-Hand tool free SDS-max® system makes changing bits easier than ever before while maximizing jobsite productivity

Constant response circuitry- maintains speed under load and overload protection

Turbo™ Power — delivers 20% more power in hammer only mode

Vario-Lock™ Positioning - rotates and locks chisel into 12 different positions

Auto-Max™ variable speed dial - ensures maximum speed every time the tool is turned on

Service Minder™ light — indicates when preventative maintenance is required

Patented cord turret - reduces cord wear

Part #	Amps	Impact Energy	RPM	Voltage
B11264EVS	13	6.8 ft-lb	170 - 340	120V

### SDS Max Rotary Hammers

#### Bosch

#### *BRH540M 1-9/16" SDS-Max Combination Hammer*



SDS-max® bit system — tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate

Combination dual mode selector — selector knob allows the tool to be switched between rotary hammer mode or hammer only mode

Vario-Lock™ positioning — rotates and locks chisel into 12 different positions to optimize working angle

Innovative service modules — designed so a qualified service technician can quickly replace the brushes and cord

360° Auxiliary handle — provides a wide range of movement along with operator comfort

Integral clutch — disengages torque transmission if the bit gets into a bind situation

Grounded design, CSA listed, complies to OSHA

Part #	Amps	Impact Energy	Voltage
BRH540M	12	6.1 ft-lb	120V



## Power Tools

### SDS Max Rotary Hammers

#### Milwaukee

#### *ME5317-21 1-9/16" SDS Max Rotary Hammer*

- Powerful 10.5 Amp Motor: Delivers 450 RPM and 3,000 BPM
- Powerful Hammer Mechanism: Delivers 5.5 ft-lbs (7.5J) of impact energy for drilling in hard aggregate
- CPT™ - Constant Power Technology: Delivers consistent performance in tough applications
- Mechanical Clutch: Protects the tool when the bit binds up
- 2-Mode Operation: Rotary hammer and hammer only for maximum versatility
- 12-Position Chipping Adjustment: Allows the user to maintain the desired hammer position while chipping in any orientation

Part#	Amps	Max Cap.	Impact Energy	BPM	RPM	Weight
ME5317-21	10.5	1-9/16"	5.5 ft-lbs	3000	0 - 450	15 lbs

#### *ME5359-21 1-1/8" SDS Plus L-Shape Rotary Hammer*

- Powerful 7.4-amp motor: Delivers a hard-hitting 2.5 ft-lbs of blow energy
- Versatile bit capacity: 1-1/8" solid bit capacity, 3-1/2" thin wall core bit capacity in concrete or 4" capacity in masonry block
- Speed control switch: You control the starts for less bit walk and more accurate hole positioning
- Three-mode operation: Choose rotation with hammering, hammer only or rotation only for drilling in steel, wood or concrete.
- AVS Anti-Vibration System: Minimizes vibration for maximum comfort
- 10-ft. 3-wire fixed rubber cord: Durable construction for longer tool life

Part#	Amps	Max Cap.	Impact Energy	BPM	RPM	Weight
ME5359-21	7.4	1-1/8"	2.5 ft-lbs	0 - 4200	0 - 980	8.3 lbs



## Power Tools

### SDS Max Rotary Hammers

#### Milwaukee

#### *ME5363-21 1" SDS Plus Rotary Hammer with Anti-Vibration System*

- Powerful 7-amp reversible motor: Delivers a hard-hitting 2 ft-lbs of impact energy, 0-1,400 RPM and 0-5,980 BPM
- All-metal gear case and block construction: Provides optimal bearing and gear seating for long-term durability
- Anti-Vibration System (AVS): Minimizes vibration for less operator fatigue
- Versatile bit capacity: 1" solid bit capacity, 2-1/2" thin wall core bit capacity in concrete
- Three-mode operation: Choose hammer, drill or chipping for maximum versatility
- Rotating brush plate: Provides equal power in forward and reverse for easy removal of jammed bits, plus extends brush life
- Compact, lightweight design: L-shape provides excellent balance and hand position for maximum control, especially overhead

Part#	Amps	Max Cap.	Impact Energy	BPM	RPM	Weight
ME5363-21	7	1"	2.0 ft-lbs	0 - 5980	0 - 1400	8.0 lbs

#### *ME5426-21 1-3/4" SDS Max Rotary Hammer*

- Powerful 14-amp 1,300 MWO Milwaukee motor: Provides best-in-class power and highest overload protection
- Two-speed impact mode: Use low (350 RPM/2,200 BPM) for light materials or high (450 RPM/2,840 BPM) for the toughest concrete
- Durable hammer mechanism: Provides 8.8 ft-lbs of torque for hard hitting performance
- CPT™ Constant Power Technology: Delivers consistent performance when the tool is under load
- Mechanical clutch: Protects the motor when the bit binds
- AVS Anti-Vibration System: Minimizes vibration for maximum comfort

Part#	Amps	Max Cap.	Impact Energy	BPM	RPM	Weight
ME5426-21	14	1-3/4"	8.8 ft-lbs	2200 / 2840	350 / 450	8.3 lbs



## Power Tools

### SDS Plus Rotary

#### Metabo

#### 1" SDS-Plus Combination Hammer with Rotostop



- Hammer stop for drilling in rotary only mode
- Rotation stop for chiselling
- Clockwise and anti-clockwise rotation
- Vario (V)-Electronics for working with customised speeds for the materials used
- Metabo Marathon motor with patented dust protection for long service life
- Robust die cast aluminium gear housing for optimum heat dissipation and durability
- Metabo S-automatic torque limiting clutch: mechanical decoupling of the drive if the drill jams for safe working

Part #	Max Single Blow Energy	Chisel Positions	Max Tightening Torque	Speed	Motor
KHE-D24	0-2.2 Joules	12 Setting	106 inch lbs	0-1000 RPM	5.6 Amps

### SDS Plus Rotary Hammers

#### Bosch

#### B11253VSR 1" SDS-Plus Bulldog Xtreme Rotary Hammer



7.2 Amp; 0-1,300 RPM; 0-5,800 BPM

Multi-function selector — 3 modes of operation, rotation only, rotary hammer and hammer-only mode

Vario-Lock™ positioning — rotates and locks chisel into 36 different positions to optimize working angle

Patented rotating brush plate — provides equal power in forward and reverse

Patented cord turret — 35° pivot for added flexibility and longer cord life

SDS-plus® bit system — tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate

Variable-speed reversing trigger — for accurate bit starting as well as removing fasteners or bound bits

Pistol-grip design

Integral clutch — helps minimize torque reaction

Part #	Amps	Impact Energy	RPM	Voltage
B11253VSR	7.2	2.2 ft-lb	0 - 1300	120V



## Power Tools

### SDS Plus Rotary Hammers

#### Bosch

#### *B11255VSR 1" SDS-Plus Bulldog Xtreme Rotary Hammer*



7.5 Amp; 0-1, 300 RPM; 0-5,800 BPM

HammerHook™ allows quick tool storage during the job

Multi-function selector — 3 modes of operation, rotation only, rotary hammer and hammer-only mode

Vario-Lock™ positioning — rotates and locks chisel into 36 different positions to optimize working angle

Patented rotating brush plate — provides equal power in forward and reverse

Patented cord turret — 35° pivot for added flexibility and longer cord life

SDS-plus® bit system — tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate

D-handle design — ideal for overhead and downward drilling applications

Variable-speed reversing trigger — for accurate bit starting as well as removing fasteners or bound bits

Integral clutch — helps minimize torque reaction

Part #	Amps	Impact Energy	RPM	Voltage
B11255VSR	7.5	2.2 ft-lb	0 - 1300	120V

### SDS Rotary Hammers

#### Dewalt

#### *D25023K 7/8" Compact SDS Rotary Hammer Kit*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Clutch	Length	Weight
D25023K	5/32" - 1/2"	6.9 Amps	1.8 ft-lbs	No	0 - 1550 rpm	0 - 4550 bpm	13.2 m/s <sup>2</sup>	Yes	Yes	16.2"	5.5 lbs.

#### *D25052K 3/4" Compact SDS Hammer*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Clutch	Length	Weight
D25052K	5/32" - 1/2"	6.0 Amps	1.4 ft-lbs	Yes - SHOCKS	0 - 2200 rpm	0 - 6200 bpm	7.9 m/s <sup>2</sup>	No	Yes	11.6"	5.7 lbs.

#### *D25213KV 1" D-Handle Three Mode SDS Hammer*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Clutch	Length	Weight
D25213KV	5/32" - 5/8"	8.0 Amps	2.5 ft-lbs	No	0 - 1150 rpm	0 - 4300 bpm	21 m/s <sup>2</sup>	Yes	Yes	16.6"	6.1 lbs.



## Power Tools

### SDS Rotary Hammers

#### Dewalt

##### *D25223K 1" D-Handle SDS Rotary Hammer Kit*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Clutch	Length	Weight
D25223K	5/32" - 5/8"	8.0 Amps	2.5 ft-lbs	Yes - SHOCKS	0 - 1150 rpm	0 - 4300 bpm	10 m/s <sup>2</sup>	Yes	Yes	17.7"	7 lbs.

##### *D25323K 1" L-Shape SDS Rotary Hammer Kit*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Clutch	Length	Weight
D25323K	5/32" - 5/8"	8.0 Amps	2.5 ft-lbs	Yes - SHOCKS	0 - 1150 rpm	0 - 4300 bpm	10.5 m/s <sup>2</sup>	Yes	Yes	12.1"	7.5 lbs.

##### *D25324K 1" L-Shape SDS Rotary Hammer Kit with Quick Change Chuck*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Chipping	Clutch	Length	Weight
D25324K	5/32" - 5/8"	8.0 Amps	2.5 ft-lbs	Yes - SHOCKS	0 - 1150 rpm	0 - 4300 bpm	10.5 m/s <sup>2</sup>	Yes	Yes	12.4"	7.8 lbs.

### SDS Rotary Hammers

#### Bosch

##### *BRH328VC 1-1/8" SDS-Plus Rotary Hammer*



360° Auxiliary handle

Integral clutch

Multi-function selector

Variable speed 3 finger trigger

Active Vibration Control™ in the (1) hammer mechanism and the (2) grip area provides maximum user comfort for extended periods of work

Part #	Amps	Impact Energy	Voltage
BRH328VC	8	2.6 ft-lb	120V



## Power Tools

### SDS Rotary Hammers

#### Bosch

#### *BRH432VCQ 1-1/4" SDS-Plus Rotary Hammer*



Maximum power and impact energy provide best in class drilling and chiseling performance

Active Vibration Control™ in the hammer mechanism and the grip area provide maximum user comfort for extended periods of work

Multi-function selector provides three modes of operation - rotary hammer, drill only and hammer only

Integral clutch disengages the output shaft should the bit get into a bind situation

Variable speed trigger with reversing provides accurate bit starting as well as removing fasteners or bound bits

Part #	Amps	Impact Energy	Voltage
BRH432VCQ	8.5	3.1 ft-lb	120V

### SDS Rotary Hammers

#### Milwaukee

#### *ME5262-21 7/8" SDS Plus Rotary Hammer Kit*

- Powerful 7-amp motor: Delivers 0-1,500 RPM, 0-5,625 BPM with up to 40% faster drilling speeds than the competition
- 1.8 Ft-lbs of torque: Provides 10% faster drilling and up to 35% harder hits
- 3-Mode operation: Choose rotary hammer, hammer only and rotation only for added versatility
- Mechanical clutch: Protects the motor when the bit binds
- Variable Position Chisel Stop: Allows material to be adjusted, regardless of orientation

Part#	Amps	Max Cap.	Impact Energy	BPM	RPM	Weight
ME5262-21	7	7/8"	1.8 ft-lbs	0 - 5625	0 - 1500	5.8 lbs



## Power Tools

### SDS Rotary Hammers

#### Milwaukee

#### *ME5263-21 5/8" SDS Plus Rotary Hammer Kit*

- The most compact 5/8" hammer drill on the market is 30% lighter and 65% faster – with plenty of drilling power
- At just 10.9" long and 4.6 pounds, Milwaukee Tool's 5/8" SDS-Plus Rotary Hammer makes drilling overhead and in tight spaces easier, yet it's powerful enough for most professional applications
- With a 5.5-amp motor, it delivers 0-3,700 RPM, 0-4,400 BPM and 1.5 ft-lbs of torque
- The innovative gear design and a drop motor provide unmatched balance, while Milwaukee's unique Anti-Vibration System provides added comfort by minimizing vibration
- A mechanical clutch protects the motor when the bit binds, and two-mode operation offers maximum versatility regardless of the application
- The kit includes a side handle, depth rod and carrying case.

Part#	Amps	Max Cap.	Impact Energy	BPM	RPM	Weight
ME5263-21	5.5	5/8"	1.5 ft-lbs	0 - 4400	0 - 3700	4.6 lbs

### Spline Rotary Hammers

#### Dewalt

#### *D25553K 1-9/16" Spline Combination Hammer Kit*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Clutch	Length	Weight
D25553K	3/8" - 1-1/4"	11 Amps	8.0 ft-lbs	No	490 rpm	3300 bpm	18.3 m/s <sup>2</sup>	Yes	18.6"	14 lbs.

#### *D25651K 1-3/4" Spline Combination Hammer Kit*



PART #	Optimal Concrete Drilling	Amps	Impact Energy	Vibration Control	RPM	BPM	Vibration Measurement	Clutch	Length	Weight
D25651K	1/2" - 1-3/8"	13.5 Amps	9.5 ft-lbs	Yes - SHOCKS	210 - 415 rpm	1430 - 2840 bpm	9.1 m/s <sup>2</sup>	Yes - 2 Stage	18.6"	15.5 lbs.



## Power Tools

### Spline Rotary Hammers

#### Bosch

#### *BRH540S 1-9/16" Spline Combination Hammer*



Spline bit system — accommodates all accessories with spline or 3/4 In. round hex shanks

Combination dual mode selector — selector knob allows the tool to be switched between rotary hammer mode or hammer only mode

Vario-Lock™ positioning — rotates and locks chisel into 12 different positions to optimize working angle

Innovative service modules — designed so a qualified service technician can quickly replace the brushes and cord

360° Auxiliary handle — provides a wide range of movement along with operator comfort

Integral clutch — disengages torque transmission if the bit gets into a bind situation

Grounded design, CSA listed, complies to OSHA

Part #	Amps	Impact Energy	Voltage
BRH540S	12	6.1	120V



# Table of Contents

## Categorized Listing

<b>Power Tools</b>	<b>1</b>	ME5363-21 1" SDS Plus Rotary Hammer with Anti-Vibration	11
Chipping Hammers	1	ME5426-21 1-3/4" SDS Max Rotary Hammer	11
Dewalt	1	SDS Plus Rotary	12
D25831K 12 lb. SDS Max Demolition Hammer	1	Metabo	12
D25851K 12 lb. Spline Demolition Hammer	1	1" SDS-Plus Combination Hammer with Rotostop	12
Demolition Hammers	1	SDS Plus Rotary Hammers	12
Dewalt	1	Bosch	12
D25901K 22 lb. SDS Max Demolition Hammer with SHOCKS®	1	B11253VSR 1" SDS-Plus Bulldog Xtreme Rotary Hammer	12
D25941K 26 lb. 3/4" (19mm) Hex Demolition Hammer	1	B11255VSR 1" SDS-Plus Bulldog Xtreme Rotary Hammer	13
D25960K 40 lb. Demo Hammer	1	SDS Rotary Hammers	13
Bosch	2	Dewalt	13
B11316EVS SDS-Max Demolition Hammer	2	D25023K 7/8" Compact SDS Rotary Hammer Kit	13
B11321EVS 12 Lb SDS-Max Demo Hammer	2	D25052K 3/4" Compact SDS Hammer	13
BDH1020VC SDS-Max Demolition Hammer	3	D25213KV 1" D-Handle Three Mode SDS Hammer	13
BDH507 SDS-Max Demolition Hammer	3	D25223K 1" D-Handle SDS Rotary Hammer Kit	14
Milwaukee	4	D25323K 1" L-Shape SDS Rotary Hammer Kit	14
ME5337-21 3/4" Hex Demolition Hammer	4	D25324K 1" L-Shape SDS Rotary Hammer Kit with Quick Change	14
Hammerdrill	4	Bosch	14
Dewalt	4	BRH328VC 1-1/8" SDS-Plus Rotary Hammer	14
DW505K 1/2" (13mm) VSR Dual Range Hammerdrill Kit	4	BRH432VCQ 1-1/4" SDS-Plus Rotary Hammer	15
DWD520K 1/2" VSR Pistol Grip Hammerdrill Kit	4	Milwaukee	15
DWD525K 1/2" VSR Mid-Handle Grip Hammerdrill Kit	4	ME5262-21 7/8" SDS Plus Rotary Hammer Kit	15
Milwaukee	5	ME5263-21 5/8" SDS Plus Rotary Hammer Kit	16
ME5378-20 1/2" Pistol Grip Dual Torque Hammer Drill	5	Spline Rotary Hammers	16
Hammerdrills	5	Dewalt	16
Bosch	5	D25553K 1-9/16" Spline Combination Hammer Kit	16
BHD19-2 1/2" 2-Speed Hammer Drill	5	D25651K 1-3/4" Spline Combination Hammer Kit	16
BHD21-2 1/2" 2-Speed Hammer Drill	5	Bosch	17
Pavement Breakers	6	BRH540S 1-9/16" Spline Combination Hammer	17
Dewalt	6		
D25980K Pavement Breaker with Hammer Truck and Steel	6		
Bosch	6		
B11335K 35 lb Breaker Hammer - Jack	6		
SDS Max Demolition Hammers	6		
Bosch	6		
B11388 SDS-Max Demolition Hammer	6		
SDS Max Rotary Hammers	7		
Dewalt	7		
D25501K 1-9/16" SDS Max Combination Hammer Kit	7		
D25602K 1-3/4" SDS Max Combination Hammer Kit with SHOCKS	7		
D25723K 1-7/8" SDS Max Combination Hammer with 2-Stage	7		
D25762K 2" SDS Max Combination Hammer with SHOCKS - Active	7		
SDS MAX Rotary Hammers	8		
Bosch	8		
B11245EVS 2" SDS-Max Combination Hammer	8		
SDS Max Rotary Hammers	8		
Bosch	8		
B11263EVS 1-3/4" SDS-Max Rotary Hammer	8		
SDS MAX Rotary Hammers	9		
Bosch	9		
B11264EVS 1-5/8" SDS-Max Rotary Hammer	9		
SDS Max Rotary Hammers	9		
Bosch	9		
BRH540M 1-9/16" SDS-Max Combination Hammer	9		
Milwaukee	10		
ME5317-21 1-9/16" SDS Max Rotary Hammer	10		
ME5359-21 1-1/8" SDS Plus L-Shape Rotary Hammer	10		



# Table of Contents

## Alphabetized Listing

<b>1</b>		Milwaukee	4-5, 10-11, 15-16
1" SDS-Plus Combination Hammer with Rotostop	12		
<b>B</b>		<b>P</b>	
B11245EVS 2" SDS-Max Combination Hammer	8	Pavement Breakers	6
B11253VSR 1" SDS-Plus Bulldog Xtreme Rotary Hammer	12	Power Tools	1-17
B11255VSR 1" SDS-Plus Bulldog Xtreme Rotary Hammer	13	<b>S</b>	
B11263EVS 1-3/4" SDS-Max Rotary Hammer	8	SDS Max Demolition Hammers	6
B11264EVS 1-5/8" SDS-Max Rotary Hammer	9	SDS Max Rotary Hammers	7-11
B11316EVS SDS-Max Demolition Hammer	2	SDS MAX Rotary Hammers	8-9
B11321EVS 12 Lb SDS-Max Demo Hammer	2	SDS Plus Rotary	12
B11335K 35 lb Breaker Hammer - Jack	6	SDS Plus Rotary Hammers	12-13
B11388 SDS-Max Demolition Hammer	6	SDS Rotary Hammers	13-16
BDH1020VC SDS-Max Demolition Hammer	3	Spline Rotary Hammers	16-17
BDH507 SDS-Max Demolition Hammer	3		
BHD19-2 1/2" 2-Speed Hammer Drill	5		
BHD21-2 1/2" 2-Speed Hammer Drill	5		
Bosch	2-3, 5-6, 8-9, 12-15, 17		
BRH328VC 1-1/8" SDS-Plus Rotary Hammer	14		
BRH432VCQ 1-1/4" SDS-Plus Rotary Hammer	15		
BRH540M 1-9/16" SDS-Max Combination Hammer	9		
BRH540S 1-9/16" Spline Combination Hammer	17		
<b>C</b>			
Chipping Hammers	1		
<b>D</b>			
D25023K 7/8" Compact SDS Rotary Hammer Kit	13		
D25052K 3/4" Compact SDS Hammer	13		
D25213KV 1" D-Handle Three Mode SDS Hammer	13		
D25223K 1" D-Handle SDS Rotary Hammer Kit	14		
D25323K 1" L-Shape SDS Rotary Hammer Kit	14		
D25324K 1" L-Shape SDS Rotary Hammer Kit with Quick Change	14		
D25501K 1-9/16" SDS Max Combination Hammer Kit	7		
D25553K 1-9/16" Spline Combination Hammer Kit	16		
D25602K 1-3/4" SDS Max Combination Hammer Kit with SHOCKS	7		
D25651K 1-3/4" Spline Combination Hammer Kit	16		
D25723K 1-7/8" SDS Max Combination Hammer with 2-Stage	7		
D25762K 2" SDS Max Combination Hammer with SHOCKS - Active	7		
D25831K 12 lb. SDS Max Demolition Hammer	1		
D25851K 12 lb. Spline Demolition Hammer	1		
D25901K 22 lb. SDS Max Demolition Hammer with SHOCKS®	1		
D25941K 26 lb. 3/4" (19mm) Hex Demolition Hammer	1		
D25960K 40 lb. Demo Hammer	1		
D25980K Pavement Breaker with Hammer Truck and Steel	6		
Demolition Hammers	1-4		
Dewalt	1, 4, 6-7, 13-14, 16		
DW505K 1/2" (13mm) VSR Dual Range Hammerdrill Kit	4		
DWD520K 1/2" VSR Pistol Grip Hammerdrill Kit	4		
DWD525K 1/2" VSR Mid-Handle Grip Hammerdrill Kit	4		
<b>H</b>			
Hammerdrill	4-5		
Hammerdrills	5		
<b>M</b>			
ME5262-21 7/8" SDS Plus Rotary Hammer Kit	15		
ME5263-21 5/8" SDS Plus Rotary Hammer Kit	16		
ME5317-21 1-9/16" SDS Max Rotary Hammer	10		
ME5337-21 3/4" Hex Demolition Hammer	4		
ME5359-21 1-1/8" SDS Plus L-Shape Rotary Hammer	10		
ME5363-21 1" SDS Plus Rotary Hammer with Anti-Vibration System	11		
ME5378-20 1/2" Pistol Grip Dual Torque Hammer Drill	5		
ME5426-21 1-3/4" SDS Max Rotary Hammer	11		
Metabo	12		