



BOSCH



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

11316EVs

HITACHI



12 lb SDS Max Demolition Hammer

- 8.3 Amp, 950 Watt
- Variable lock mechanism for multiple tool angles
- 40% more impact energy (9.2 ft/lbs) – highest in its class
- 40% less vibration & a 30% reduction in tool exertion
- Features IDI technology, combining a die cast aluminum housing with an internal nylon case
- IDI design allows armature bearings to be set in aluminum
- Vibration absorbing D-handle

H45MR



1-1/8" Breaker Hammer

- Plug in anywhere - does not need a compressor
- Operates on 115/120V AC/DC, 15 Amp outlet or 2500 watt portable generator
- ServiceMinder™ brush system indicates when preventative maintenance is needed
- Grease packed gear box and hammer mechanism
- 11304K includes a rugged steel frame with heavy-duty rubber tie-downs, 4 sockets to hold 1-1/8" hex collar insert tools, 2 points and 2 chisels

11304

11304K



1-1/8" Hex, 40 lb Demolition Hammer

- Powerful 11.4 AMP motor for tough demolition applications
- Automatic oiling system with unique "air-pressure oil control" enables extended use without oiling
- Idle hammering prevention increases tool life and minimizes maintenance
- Includes: Oil Feeder 931848, Bull Point 16", Hex Wrench 872422, Wrench 971109, Side Handle 956852, Metal Case 314179

H65

DEWALT



Heavy-Duty Demolition Hammer

- 3/4" Hex Steel Drive System
- 15 Amp motor provides high performance and overload protection
- Active Vibration Control (AVC) reduces vibration resulting in less user fatigue and more productivity
- Non-air pumping beat piece eliminates masonry dust from entering the unit extending tool and seal life
- Spring-loaded dust seals ensure longer seal life
- Large on/off rocker switch allows for easy single finger operation

D25940K



SDS Max Demolition Hammer

- 14 Amp motor provides high performance and overload protection
- Active Vibration Control (AVC) reduces vibration resulting in less user fatigue and more productivity
- Non-air pumping beat piece eliminates masonry dust from entering the unit extending tool and seal life
- Spring-loaded dust seals ensure longer seal life
- Variable Impact Control Dial (19 settings) ensures accurate impact energy depending on the application

D25900K



DeWalt Electric Hammer Steel Bits

- Hardened steel for longer life and maximum durability
- For light chipping and chiseling of tile, mortar, glazing compounds, and other masonry products

DW5950B15 Bull Point

12" 3/4" Hex

DW5952B10 Scaling Chisel

3" x 12" 3/4" Hex

DW5953B15 Cold Chisel

1" x 12" 3/4" Hex

DW5960 Bull Point

20" 1-1/8" Hex

DW5961 Scaling Chisel

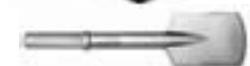
3" x 20" 1-1/8" Hex

DW5962 Cold Chisel

20" 1-1/8" Hex

DW5965 Clay Spade

5-1/2" x 20" 1-1/8" Hex



Vulcan Electric Steel Bits

- Design of cutting edges ensures fast penetration
- Shot peened to add strength and surface hardness for increased durability

304 1-1/8" x 6" Clay Spade

(5-1/2" Wide) Int

310 1-1/8" x 6" x 20-1/2" O/A

Moil Point Int

312 1-1/8" X 6" X 20-1/2" O/A

Narrow Chisel Int

314 1-1/8" x 6" x 20-1/2" O/A

3" Wide Chisel

412 SDS-Plus 3/4" x 10"

Flat Chisel

510 Rotary 12"

Bull Point

512 Rotary 1" x 12"

Flat Chisel

514 Rotary 3" x 12"

Scaling Chisel

610 Demo 12"

Bull Point

612 Demo 1" X 12"

Flat Chisel

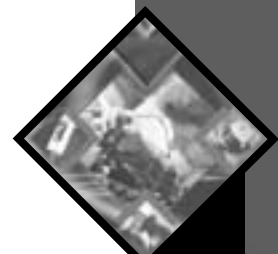
614 Demo 3" X 12"

Scaling Chisel

712 SDS-Max 1" X 12"

Flat Chisel

If You Don't See It, Call And Ask About Our Special Order Program



BOSCH



1/2" 24V Hammer Drill/Driver Kit

- Steel-reinforced collar enhances durability and protects the tool when dropped on the chuck
- Unibody powertrain - maintains alignment between clutch, gearbox and motor for the most durable drivetrain system on the market
- DuraShield™ housing - constructed to withstand real world conditions
- Two-speed gearbox - optimized for two modes of operation; high torque mode produces 550 inch/lbs. of torque and high speed mode generates 0-1,500 RPM/18,000 BPM
- Externally changeable brushes - can be replaced in as little as 2 minutes

13624



3/4" Rotary Hammer

- Powerful 6 amp motor
- SDS-plus tool holder - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Dual mode selector - easily converts from rotation only to rotary hammer mode
- Patented rotating brush plate - provides equal power in reverse
- Pistol grip handle - compact ergonomic design with soft grip
- Vario-Lock positioning™ - rotates and locks chisel into 36 different positions to optimize working angle
- Integral clutch - helps minimize torque reaction

11250VSR



1-1/8" SDS Rotary Hammer

- SDS-plus® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Multi-function selector - 3 modes of operation, rotation only, rotary hammer and hammer only mode
- Variable speed dial - for accurate bit started and controlled chipping applications
- Constant Response™ Circuitry - provides soft-start, maintains constant speed under load, provides overload protection
- 11222EVSG Includes a grounded feature designed for the pest control industry

11222EVS

11222EVSG



2" 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
- Service Minder™ light - indicates when preventative maintenance is required
- Vario-Lock™ positioning - rotates and locks chisel into 12 different positions to optimize working angle

11245EVS



1-1/8" SDS Rotary Hammer

- SDS-plus® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Multi-function selector - 3 modes of operation, rotation only, rotary hammer and hammer only mode
- Variable speed 3 finger trigger - better operator control and accurate bit starting
- Vario-Lock™ positioning - rotates and locks chisel into 36 different positions to optimize working angle
- Padded rear handle - absorbs shock for operator comfort
- 360° Auxiliary handle with built-in depth gauge - wide range of movement along with consistent drilling depth

11236VS



3/4" Hex Rotary Hammer

- Double insulated, UL listed, complies to OSHA
- 3/4" hex tool holder
- 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
- Padded rear handle - absorbs shock for operator comfort
- 360° Auxiliary handle - provides a wide range of movement along with operator comfort

11317EVS



BOSCH



1-3/4" SDS-MAX Rotary Hammer Drill

- 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 - delivers 20% more power in hammer only mode

11235EVS



1/2" Hammer Drill Kit

- Bosch built high-output - 8.5 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
- 2 Speed gear box - select high speed or high torque applications

1199VSRK



1-9/16" 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
- 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

11240



1-9/16" 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
- 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

11241EVS



SDS Max Demolition Hammer

- SDS-max® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Auto-Max® dial - variable speed dial designed to automatically insure the maximum speed and power every time the tool is plugged in
- Constant Response™ Circuitry - provides soft-start, maintains constant speed under load, provides overload protection
- Service Minder™ light - indicates when preventative maintenance is required
- Power light - ensures operator that power feed is live

11318EVS

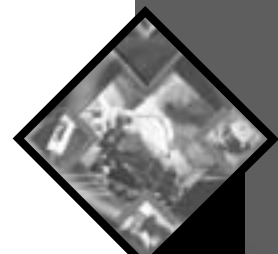


1/2" Hammer Drill Kit

- 8.0 Amps, 0-1000/2600 RPM, 0-16,000/0-41,600 BPM
- 2 Speed gear box - matches speed and torque to the job
- Dual function control - quickly converts from rotation only to hammer w/rotation
- Variable speed and reversing switch - complete control for drilling, driving and removing bits or screws
- All ball and roller bearing construction - smooth power transmission and extended tool life
- Ergonomic handle with soft grip - multiple gripping positions for increased comfort and control

1194AVSRK

If You Don't See It, Call And Ask About Our Special Order Program



BOSCH



7/8" SDS Rotary Hammer

- SDS-plus® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- * Multi-function selector - 3 modes of operation, rotation only, rotary hammer and hammer only mode
- * Variable-speed reversing trigger - for accurate bit starting, as well as removing fasteners or bound bits
- * Vario-Lock™ positioning - rotates and locks chisel into 36 different positions to optimize working angle
- * D-handle design - for extra control, ideal for overhead and downward drilling applications

11224VSR



1" SDS Rotary Hammer

- SDS-plus® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Variable speed 3 finger trigger - better operator control and accurate bit starting
- Dual mode selector - 2 modes of operation, rotation only and rotary hammer mode
- Innovative service modules - designed so a qualified service technician can quickly replace the brushes and cord
- Padded rear handle - absorbs shock for operator comfort

11239VS



3/4" 24V Rotary Hammer

- Dual Mode Selector - quickly converts between rotation only and rotary hammer mode
- Variable-Speed Reversing Trigger - up to 1,200 RPM and 4,400 Beats Per Minute (BPM)
- SDS-plus® Bit System - provides tool-free bit changes, with automatic bit locking, dust protection and maximum energy transfer
- Bosch built power train with all metal gears
- Fully adjustable auxiliary handle with push button depth gauge
- System compatible, 24 Volt 2.4A-h Battery

11524



Demolition Hammer

- Round hex tool holder - tool-free demolition steel changes, with automatic locking
- 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
- Innovative service modules - designed so a qualified service technician can quickly replace the brushes and cord
- Grounded design, UL listed, complies to OSHA

11387



SDS-Max Demolition Hammer

- SDS-max® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- 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
- Innovative service modules - designed so a qualified service technician can quickly replace the brushes and cord
- Grounded design, UL listed, complies to OSHA

11388



7/8" SDS Rotary Hammer

- Integrated dust collection system - keeps work environment clean in critical areas
- SDS-plus® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Multi-function selector - 3 modes of operation, rotation only, rotary hammer and hammer only mode
- Variable-speed reversing trigger - for accurate bit starting, as well as removing fasteners or bound bits
- Constant Response™ Circuitry - provides soft-start, maintains constant speed under load, provides overload protection

11221DVS



BOSCH



3/4" 24V Rotary Hammer

- 24 volts, 3 A-h battery
- Extended run time - approximately. 155 holes on 1 charge (1/4" dia. x 1-1/2" deep into average strength concrete). 26 minute recharge
- 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
- Dual mode selector - 2 modes of operation, rotation only and rotary hammer mode
- Advanced charger - guarantees full charges and extends battery life

11225VSRH



15/16", 3-Mode SDS Rotary Hammer, 5.7 Amp

- Electronic stepless variable speed control for improved drilling efficiency and control
- Quiet cool air flow reduces operating noise to only 87dB
- Compact and lightweight D-handle design
- New dust proof trigger switch for optimum reliability
- Includes: Plastic Case 310905, Side Handle 303659, Depth Gauge 310331

DH24PE(S)



7/8" Rotary Hammer

- SDS-plus® bit system - tool-free bit changes with automatic bit locking, dust protection and maximum impact energy transfer rate
- Multi-function selector - 3 modes of operation, rotation only, rotary hammer and hammer only mode
- Pistol grip handle - compact ergonomic design
- Vario-Lock™ positioning - rotates and locks chisel into 36 different positions to optimize working angle
- Variable-speed reversing trigger - for accurate bit starting, as well as removing fasteners or bound bits

11228VSR



1-9/16" Spline Rotary Hammer, 9.2 Amp

- Revolutionary IDI (Internal Double Insulation) technology
- Needle-Pin slip clutch
- Built-in electronic control circuit keeps speed constant even as load varies
- Soft, comfortable, elastomer grip
- Impact energy of 7.4 ft/lbs
- High drilling speed (240 – 480 /min.) with low vibration and noise level

DH40FR

HITACHI



1/2" Hammer Drill, 2-Mode

- Heavy-duty 6.8 Amp high output motor
- 2-speed synchromeshed transmission allows for gear changes while in use
- Electronic constant speed control
- Includes: Side Handle 316279, Depth Gauge 303709, Plastic Case 310904, chuck key 303334

DV20VB

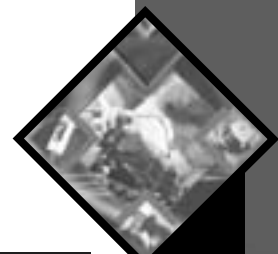


1-1/2" Spline Rotary Hammer, 8 Amp

- Powerful 8 AMP motor increases productivity
- Sealed grease system ensures minimal maintenance
- Auto-stop carbon brushes to protect armature
- Dust-proof cover for extended maintenance-free operation
- Includes: Plastic Case 317657, Side Handle 981870, Depth Stopper 971786, 3 Dust Cover 985373, Hex Wrench 944459, Hammer Grease A 1 oz Tube 981840

DH38YE

If You Don't See It, Call And Ask About Our Special Order Program



1" 3-Mode, D-Handle SDS Hammer

- 2.3 Ft Lbs of impact energy provide fast drilling and powerful chipping
- 7.5 Amp motor with overload protection
- Reverse feature assists in the removal of fasteners
- Variable speed, for precise hole placement
- Factory set clutch reduces sudden, high torque reactions if bit jams
- 360 degree side handle adjusts easily for preference or use in tight spaces
- Chipping (hammer-only) mode allows user to perform light chipping applications such as removal of mortar splatter

D25203K



1" 3-Mode, L-Shaped SDS Hammer

- L-Shape design offers superior balance and control
- 2.3 Ft Lbs of impact energy provide fast drilling and powerful chipping
- 7.5 Amp motor provides high performance and overload protection
- At only 11-1/2" this hammer is the most compact in the market allowing users to get into tight spaces
- Light weight design (6-1/2 lbs) provides comfort for extended use
- Dust extraction connection allows the use of the D25300D dust collection system

D25303K



1-9/16" SDS Max Rotary Hammer Kit

- 11.0 Amp motor with overload protection
- Electronic variable speed to control the speed of drilling and chipping
- 7.3 ft. lbs. of impact energy delivers up to 42% faster drilling and chipping applications than the competition
- 360-degree side handle allows user the ability to position the side handle wherever it best suits the application
- Factory clutch helps reduce the tools "Lock-up" in operation, preventing injury
- Rear handle mount means less bending over when down drilling

D25500K



1-3/4" SDS Max Rotary Hammer Kit

- 1 3/4" Sds Max Electronic Rotary Hammer Kit W/ Stop Rotation/bit-lock™
- 11.5 Amp motor delivers high output and overload protection
- Electronic variable speed allows the user to control the speed of drilling and chipping
- 8 ft/lbs of impact energy delivers up to 42% faster drilling and chipping applications than the competition
- Rear handle mount means less bending over when using tool in down drilling applications

D25600K