



DW304PK RECIPROCATING SAW



AC00800

- With a 29mm stroke length the DW304PK has excellent cutting performance
- Ideal shoe design for greater visibility and plunge cuts
- Fully insulated metal gearbox with anti-vibration soft grip rubber boot
- Reversible blade allows cutting in confined areas
- Ideal for plumbers, electricians, heating, HVAC, and builders

Includes: 2 professional bi-metal blades, blade spanner and heavy duty carrying case

Model No.	Input Power (Watts)	No Load Stroke Rate (spm)	Stroke Length (mm)	Max. Drill Wood (mm)	Max. Drill Steel Sections & Pipes (mm)	Max. Drill PVG (mm)	Tool Weight (kg)	Length x Height (mm)
DW304PK	701	0-2400	29	280	100	130	2.9	425 x 178

D28700 / D28710 14" (355mm) Chop Saw



AC00791

- 15.0 Amp/4.0 HP (maximum motor HP) motor provides overload protection, increasing performance and durability
- Ergonomically designed "D" handle provides a more comfortable hand position, reducing fatigue and increasing productivity
- Quick-Lock Vise allows for fast clamping on different size materials to increase productivity
- 3,800rpm
- 45° pivoting fence allows for fast and accurate angle cuts
- Steel base allows user to weld jigs or stops directly onto the base
- Spindle Lock allows user to make wheel changes quickly and easily, saving time and money
- Integrated top handle allows the saw to be carried around easily
- Heavy-duty lock down pin allows head of the saw to be locked in the carrying position without the use of a chain
- Adjustable spark guard allows the users to direct sparks away from the work area
- On-board wheel change wrench allows for convenient storage and greatly reduces the risk of lost wrenches
- Compression spring provides smoother movement and increased durability versus torsion springs

Model No.	Input Power (Watts)	No Load Speed (rpm)	Wheel dia	Wheel flange	Weight	Length	Height
D28710	2200W	3,800	355mm	470mm	16.6kg	670mm	280mm

DW331K HEAVY DUTY TOP HANDLE JIGSAW



AC00802



- Tool free blade change mechanism accepts universal and t-shank blades
- High output motor in combination with powerful full wave electronics ensures a constant torque and cutting speed in any material
- Unique counter-balance mechanism and rubber grip provides smooth controllable operation
- Robust-dual housing construction-metal gearbox with additional polyamid outer casing for added durability
- Saw blade guidance and blade support roller positioned low to control blade deflection at maximum depth of cut applications

Includes: 3 high performance jigsaw blades, allen key, anti-splinter shoe insert, dust extraction adaptor and heavy duty carrying case

Model No.	Input Power (Watts)	No Load Stroke Rate (spm)	Stroke Length (mm)	Bevel Capacity	Max. Drill Wood (mm)	Max. Drill Steel (mm)	Max. Drill Non Ferrous Metal (mm)	Tool Weight (kg)	Length x Height (mm)
DW331K	701	500-3100	26	45	110	10	20	2.4	280 x 210

DW341K TOP HANDLE JIGSAW



AC00801



- High power motor with large power reserves for added durability
- Variable speed dial and trigger allows cutting through all materials
- 4 stage adjustable of the pendulum action for increased cutting performance and longer saw blade service life
- Sawdust blower and integrated dust extraction adapter for clean working and clearer view of the cutting area
- Base plate can be moved horizontally for sawing close to edges
- Very comfortable, ergonomic design

Includes: general purpose blade, allen key, anti-splinter base, anti-splintering insert

Model No.	Input Power (Watts)	No Load Stroke Rate (spm)	Stroke Length (mm)	Bevel Capacity	Max. Drill Wood (mm)	Max. Drill Steel (mm)	Tool Weight (kg)	Length x Height (mm)
DW341K	500	300-3000	20	45	85	3	2.8	220 x 220

D26441 1/4 SHEET FINISHING SANDER



AC00798



- The compact lightweight design make the D26441 convenient and comfortable especially when sanding those awkward areas
- Powerful enough for any job, especially suited to small areas, curved surfaces and spot sanding
- Small orbit size for a smooth finish
- Dust sealed switch and bearings for a long life

Includes: sanding sheet, paper punch and dust bag

Model No.	Input Power (Watts)	Orbits Per Minute (opm)	Orbit Size (mm)	Paper Size (mm)	Pad Size (mm)	Tool Weight (kg)	Length x Height (mm)
D26441	170	13,500	1.5	140 x 114	108 x 114	1.0	220 x 135

D26451 HEAVY-DUTY 5" RANDOM ORBIT SANDER



AC00799



- Provides maximum sanding speed for smooth finishes
- Dual-plane counter-balanced fan reduces user fatigue
- Dust-sealed switch prevents contamination
- Sealed 100% ball-bearing construction
- Accepts 5", 8-hole hook and loop paper
- Shop vacuum adapter for maximum dust collection

Includes: dust bag, vacuum adapter

Model No.	Amps	Orbits/Min (opm)	Orbit Diameter (inch)	Dust Sealed Switch	Pad	Pad Break	Tool Weight (lbs)
D26451	2.0	12,000	3/32	Yes	DW4388	DW4399	3.0