DRILLS

DW124/DW124K Heavy-Duty 1/2" (13mm) Stud & Joist Drill

- 100% ball-bearing construction provides durability and longer tool life
- Mechanical-slip clutch in low gear to prevent bit lock-up and to provide control of reactionary torque
- Adjustable front handle and 2-position side handle provide maximum leverage and control
- Mechanically controlled 2-speed to match rpm/torque to application requirement
- Triple gear reduction provides increased torque and reduces gear stress
- 21" overall length provides greater control and leverage

INCLUDES: chuck key with holder, bail handle and 2-position side handle DW124K Includes: chuck key with holder,

2-position side handle, bail handle and heavy-duty kit box



Chuck Size	1/2"
No Load Speed	300/1,200 rpm
Amps	8.0 Amps
Max Watts Out	850 W
Gear Reduction	Triple
Capacity In Wood (Sel	f-Feed) 4-5/8"
Capacity In Wood (Hol	e Saw) 6"
Capacity In Wood (Aug	per Bit) 1-1/2"
Capacity In Steel (Twi:	st Bit) 1/2"
Capacity In Steel (Hole	e Saw) 5"

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Mechanical-slip clutch in low gear to prevent bit lock-up and provide greater control of reactionary torque.



Compact design specifically designed to get into tight spaces and provide greater control in all applications.

DW138 Heavy-Duty 3/4" (19mm) Drill/Power Unit (375 rpm)

- AC/DC switch
- 10 Amp motor provides power and overload capacity for higher torque applications
- Rotating brush ring for full power in forward and reverse
- No. 3 taper chuck mount with key drive for the highest reliability
- 375 RPM speed is ideal for driving speed reducers, light hoists and power heads
- Triple gear reduction provides increased torque and reduces gear stress
- Top handle and back handle for improved control for all high torque drilling applications

INCLUDES: top handle and chuck key with holder



Chuck Size	3/4"
No Load Speed	375 rpm
Amps	10.0 Amps
Max Watts Out	1,100 W
Gear Reduction	Triple
Capacity In Steel (Twist Bit)	3/4"
Capacity In Steel (Hole Saw	v) 4"

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