

Heavy-Duty Jig Saw Kit

- Keyless blade clamp for fast, easy blade installation and removal
- 5.5A motor deliver powerful cuts in the hardest materials
- Variable speed delivers 0 - 3,100 strokes per minute
- 4-position orbital action allows for faster, more aggressive cuts
- All metal gear case provides superior durability
- Shoe bevels 0 to 45 degrees for beveled cuts.



DEWALT

INCLUDES:
• Carrying case

DW-317K
\$126.00

Heavy-Duty Reciprocating Saw Kit

- 4 Position Blade Clamp allows for flush cutting
- Variable speed trigger provides improved control
- 0-2,800 strokes per minute and 1-1/8" stroke length
- Lever-action keyless blade clamp for quick blade changing
- Powerful 10.0 Amp motor designed for heavy-duty applications



DEWALT

INCLUDES:
• Carrying case

DW-304PK
\$126.00

Heavy-Duty Deep Cut Variable Speed Band Saw

- Industry best 10 amp motor designed with controlled power to withstand any jobsite application
- Industry best 5" deep cut capacity for round or rectangular stock
- LED sight light allows the user to see cut line in dark jobsite environment
- Variable speed dial allows user to vary speed for specific materials and various applications (100-350 spm)
- Blade tracking adjustment increases blade life by providing better blade tracking
- Ergonomic soft grip back handle provides comfort during use



DEWALT

INCLUDES:
• Hex wrench
• Kit box
• Standard 44-7/8" x 1/2" x .020" blade

DWM120K
\$404.08

Heavy-Duty 14" (355mm) High Power Chop Saw

- 15.0 Amps (5.3 hp), 3,800 rpm motor provides high power and speed for all metal cutting applications
- 120V AC/DC capacity works off welding machines and generators for increased versatility and productivity
- Extra large cut capacity accepts 2-9/16" bar and 5" pipe
- Extra large base for increased material support
- Patented 45° tool free mitering fence
- Quick lock vise for fast material clamping
- Horizontal handle for maximum comfort



DEWALT

INCLUDES:
• 14" abrasive wheel
• Fence wrench
• Tool free flange system

D28715
\$249.25