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| **Tool Type** | **Catalog Number** | **Anvil/Chuck Size** | **Blade Type** |
| **Impact Wrench** | DCF964 | 3/4 in. | N/A |
| **Impact Wrench** | DCF961 | 1/2 in. | N/A |
| **Impact Wrench** | DCF891 | 1/2 in. | N/A |
| **Impact Wrench** | DCF898 | 7/16 in. | N/A |
| **Impact Wrench** | DCF900 | 1/2 in. | N/A |
| **Impact Driver** | DCF850 | 1/4 in. hex | N/A |
| **Impact Driver** | DCF887 | 1/4 in. hex | N/A |
| **Impact Driver** | DCF845 | 1/4 in. hex | N/A |
| **Impact Driver** | DCF885 | 1/4 in. hex | N/A |
| **Impact Driver** | DCF810 | 1/4 in. hex | N/A |
| **Drill/Driver** | DCD800 | N/A | N/A |
| **Drill/Driver** | DCD791 | N/A | N/A |
| **Drill/Driver** | DCD708 | N/A | N/A |
| **Drill/Driver** | DCD777 | N/A | N/A |
| **Drill/Driver** | DCD771 | N/A | N/A |
| **Recip Saw** | DCS380 | N/A | Bi-metal blade |
| **Recip Saw** | DCS367 | N/A | Bi-metal blade |
| **Recip Saw** | DCS387 | N/A | Bi-metal blade |
| **Recip Saw** | DCS388 | N/A | Bi-metal blade |
| **Recip Saw** | DCS380B | N/A | Bi-metal blade |
| **Circular Saw** | DCS570 | 7-1/4 in. blade | Carbide-tipped |
| **Circular Saw** | DCS577 | 7-1/4 in. blade | Carbide-tipped |
| **Circular Saw** | DCS575 | 7-1/4 in. blade | Carbide-tipped |
| **Circular Saw** | DCS570B | 7-1/4 in. blade | Carbide-tipped |
| **Circular Saw** | DCS535 | 6-1/2 in. blade | Carbide-tipped |
| **Band Saw** | DCS371 | 1/2 in. blade | Bi-metal blade |
| **Band Saw** | DCS374 | 1/2 in. blade | Bi-metal blade |
| **Band Saw** | DCS371B | 1/2 in. blade | Bi-metal blade |
| **Band Saw** | DCS375 | 1/2 in. blade | Bi-metal blade |
| **Band Saw** | DCS376 | 1/2 in. blade | Bi-metal blade |

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| Nail Type | Best For | Description |
| Picture Hanging Nails | Light to medium-weight pictures | Small, sharp nails designed specifically for hanging pictures. They have a flat head and are easy to insert, providing secure support for lighter frames. |
| Finish Nails | Medium-weight pictures or frames | Small-headed nails used for delicate frames. These leave minimal holes and are good for medium-weight artwork or frames. |
| Small Screws | Medium to heavy-weight pictures | Screws provide a more secure hold for slightly heavier pictures. Wall anchors can be added for extra support in drywall or plaster. |
| D-Ring Picture Hanging Hardware | Medium to heavy-weight pictures | D-rings are mounted on the back of the frame, and nails are used to hang them on the wall. This is good for heavier frames. |
| Wire and Nail Hooks | Heavy pictures and art | Used with wire installed on the back of the frame. Hooks and nails help secure heavy frames, distributing weight evenly. |
| Wall Anchors (with Nails or Screws) | Heavy or oversized frames | Wall anchors expand inside the wall for extra grip. Use with nails or screws for hanging heavy pictures on drywall or hollow walls. |
| Pin Nails | Very light pictures or thin frames | Ultra-thin nails with small heads that are less noticeable on the wall. Ideal for light frames or when minimal damage to the wall is desired. |
| Clavos | Decorative or rustic-style frames | Large decorative nails that also serve a functional purpose for hanging. They add a unique, rustic look and are often used for more ornate or traditional frames. |

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| **Tool** | **Blade Type** | **Best For** |
| **Circular Saw** | Carbide-Tipped, 24-80 Teeth | Straight cuts, crosscuts, rip cuts |
| **Table Saw** | Combination, Crosscut, Rip | Precision cuts, rip and crosscuts |
| **Miter Saw** | 60-80 Teeth Crosscut, Combination | Crosscuts, angled cuts |
| **Jigsaw** | Fine/Coarse Tooth, Bi-Metal | Curves, intricate cuts, rough cuts |
| **Reciprocating Saw** | Wood Cutting, Bi-Metal | Demolition, rough cuts |
| **Band Saw** | 3-4 TPI Woodcutting, 10-14 TPI Fine | Curved cuts, resawing wood |
| **Scroll Saw** | High TPI Fine, Low TPI Coarse | Intricate and detailed cuts in thin wood |

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| **Wood Type** | **Tool Type** | **Best Blade/Drill Bit/Nail/Bolt** | **Description** |
| **Pressure-Treated Wood** | **Reciprocating Saw** | Bi-Metal Blades (6-10 TPI) | These blades are designed for tougher cuts in treated wood, including nails. |
|  | **Circular Saw** | Carbide-Tipped Blades (24-40 Teeth) | Ideal for cutting through treated lumber; carbide tips provide longevity. |
|  | **Drill Bit** | High-Speed Steel (HSS) or Carbide-Tipped Bits | HSS or carbide bits are necessary for drilling into pressure-treated wood. |
|  | **Nails** | Galvanized Nails | Galvanized nails prevent rust and corrosion when used in pressure-treated wood. |
|  | **Bolts** | Stainless Steel Bolts | Stainless steel bolts are resistant to corrosion, making them ideal for treated wood. |
| **Drywall** | **Reciprocating Saw** | Wood and Metal Blades (10-14 TPI) | These are designed to make clean cuts through drywall and wood studs. |
|  | **Circular Saw** | Fine-Toothed Blades (60-80 Teeth) | Fine-toothed blades make smooth, clean cuts in drywall with minimal dust. |
|  | **Drill Bit** | Brad Point or Twist Drill Bits | Brad point bits are ideal for clean holes in drywall. Twist drill bits work for general use. |
|  | **Nails** | Drywall Nails | Specially designed nails for attaching drywall to studs without splitting. |
|  | **Bolts** | Hex Bolts (with anchors for drywall) | Hex bolts with anchors provide secure fastening to drywall and studs. |
| **SPF (Spruce-Pine-Fir)** | **Reciprocating Saw** | Wood Blades (6-8 TPI) | These blades are effective for cutting through softwoods like SPF. |
|  | **Circular Saw** | Carbide-Tipped Blades (24-40 Teeth) | Good for straight cuts in SPF lumber; carbide tips offer longevity. |
|  | **Drill Bit** | Twist Drill Bits (HSS or Cobalt) | HSS or cobalt bits work well for drilling into SPF, which is a softwood. |
|  | **Nails** | Galvanized or Ring Shank Nails | Galvanized nails resist rust, while ring-shank nails provide a strong hold in SPF. |
|  | **Bolts** | Zinc-Plated Bolts | Zinc-plated bolts are durable and corrosion-resistant when used with SPF wood. |
| **OSB (Oriented Strand Board)** | **Reciprocating Saw** | Wood Cutting Blades (6-10 TPI) | Blades for rough cutting, designed to handle the rough texture of OSB. |
|  | **Circular Saw** | Carbide-Tipped Blades (24-60 Teeth) | Carbide blades provide smooth, clean cuts in OSB, which can be difficult to cut. |
|  | **Drill Bit** | Carbide-Tipped Drill Bits | Carbide tips provide durability when drilling into OSB, which is tough to penetrate. |
|  | **Nails** | Galvanized Nails (Ring-Shank or Smooth Shank) | Galvanized nails prevent rust and corrosion, while ring-shank nails offer extra grip in OSB. |
|  | **Bolts** | Hex Bolts (Zinc-Plated or Galvanized) | Hex bolts provide a strong, durable fastening for OSB, especially with a washer for increased hold. |

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| **Application for Impact Wrenches** | **Description** |
| Automotive Tire Removal & Installation | Impact wrenches are ideal for removing and installing lug nuts on vehicle tires due to their high torque. |
| Construction & Framing | Used for driving large fasteners like bolts, screws, and lag screws into framing materials. |
| Heavy Equipment Repair | Impact wrenches can easily loosen and tighten bolts and fasteners on heavy machinery and equipment. |
| Industrial Maintenance | Used in industrial settings for tightening and loosening fasteners on machines and equipment in factories and warehouses. |
| Assembly Line Work | Impact wrenches help speed up the assembly process by driving screws and bolts quickly and efficiently. |
| Deck Building & Woodworking | Ideal for driving long screws and lag bolts into wood, especially in outdoor projects like decks. |
| Oil & Gas Industry | Impact wrenches are used for tightening and loosening large bolts in oil rigs and other heavy-duty industrial applications. |
| Metal Fabrication | Used for securing metal parts with bolts and fasteners in structural and industrial metal fabrication projects. |
| Construction Demolition | Helpful in demolition tasks, such as removing bolts or fasteners when tearing down buildings or structures. |
| Automotive Engine Assembly | Impact wrenches are commonly used in automotive workshops for assembly and disassembly of engine components. |

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| Application for Impact Drivers | Description |
| Driving Screws & Fasteners | Ideal for driving screws, bolts, and fasteners quickly and with high torque, making it perfect for wood and metal work. |
| Deck Building | Impact drivers are great for driving long deck screws and fasteners into wood, especially when working with treated lumber. |
| Furniture Assembly | Perfect for assembling flat-pack furniture by driving screws quickly and efficiently without damaging the material. |
| Construction & Framing | Used in framing and general construction work to drive screws into wood and metal studs, providing secure and fast fastening. |
| Cabinet Installation | Used for installing cabinetry and other furniture pieces by driving screws into wood or drywall. |
| Drywall Installation | Efficient for driving screws into drywall, ensuring that they are securely fastened without over-driving them. |
| Electrical Work | Ideal for driving screws into electrical boxes, junction boxes, and securing electrical components. |
| Automotive Repair & Maintenance | Used for driving screws and bolts into automotive parts, especially when working on interior panels or trim. |
| Roofing & Siding Installation | Excellent for installing roofing materials or siding by quickly driving screws or nails into wood or metal surfaces. |
| DIY Projects & Home Improvement | Great for various home improvement projects like installing shelving, assembling furniture, or attaching fixtures. |

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| Application for Drills | Description |
| Drilling Holes in Wood | Ideal for drilling pilot holes, large holes, or screws into wood for furniture assembly, construction, and DIY projects. |
| Drilling Holes in Metal | Used with high-speed steel or cobalt drill bits for drilling precise holes in various metals, from thin sheet metal to thicker steel. |
| Drilling Holes in Concrete | When paired with a hammer function, drills are used for drilling holes into concrete, masonry, and brick for anchors or screws. |
| Cabinet Installation | Drills are perfect for creating holes for cabinet screws and hardware in wood and drywall. |
| Wall Anchoring | Great for drilling holes in walls for installing anchors, screws, or bolts for hanging heavy items like shelves or pictures. |
| Home Improvement Projects | Used for drilling holes for wiring, plumbing, or fixtures during renovation and remodeling projects. |
| Furniture Assembly | Drills are essential for creating holes in furniture pieces or wood parts during assembly or modification. |
| Electrical & Plumbing Work | Drills are used to make holes for running electrical wiring and pipes through walls, floors, or ceilings. |
| Automotive Maintenance | Drills are used for light automotive repair tasks, such as drilling holes for installing parts, accessories, or for panel work. |
| DIY Crafting & Woodworking | For precise drilling in craft projects, woodworking, or creating decorative holes in wood and other materials. |
| Application for Cicular Saws | Description |
| Cutting Lumber & Timber | Ideal for making straight cuts in large pieces of wood, such as framing lumber, beams, and decking. |
| Cutting Plywood & MDF | Circular saws are perfect for cutting large sheets of plywood, MDF, and other sheet goods with precision. |
| Rip Cuts in Wood | Perfect for cutting along the grain of wood, especially for long, straight rip cuts. |
| Crosscuts in Wood | Effective for cutting across the grain of wood, providing clean, precise crosscuts. |
| Cutting Composite Materials | Circular saws with a fine-toothed blade can be used for cutting composite materials like laminate, particleboard, and MDF. |
| Cutting Pressure-Treated Wood | Used with carbide-tipped blades to efficiently cut through pressure-treated lumber. |
| Cutting OSB (Oriented Strand Board) | Ideal for making straight, fast cuts in OSB for construction or sheathing projects. |
| Bevel Cuts | Circular saws are capable of making bevel or angled cuts, particularly useful for trimming and roof cuts. |
| Cutting PVC, Plastic, and Pipe | With the right blade, circular saws can be used for cutting PVC pipe and other plastics. |
| Framing and Construction | Commonly used in framing for cutting studs, joists, and beams for building walls, roofs, and floors. |

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| Application for Reciprocating Saw | Description |
| Demolition | Ideal for cutting through wood, metal, drywall, and other materials during demolition projects. |
| Cutting Pipes (Metal & PVC) | Effective for cutting pipes in plumbing projects, including both metal and plastic pipes. |
| Tree & Branch Trimming | Used for cutting through tree branches and small tree trunks, especially for landscaping and yard work. |
| Roofing Work | Reciprocating saws are used for cutting roofing materials, including shingles, wooden beams, and nails. |
| Removing Nails and Fasteners | Great for cutting through nails and screws when tearing down structures, removing old materials, or breaking down pallets. |
| Wood Cutting | Used for rough cutting of wood, especially when working in tight or hard-to-reach spaces. |
| Metal Cutting (Light to Heavy Duty) | Excellent for cutting through sheet metal, rebar, bolts, and other metal materials, with the proper blade. |
| Plumbing & Electrical Work | Used for cutting conduit, wiring, and plumbing materials, particularly in tight spaces. |
| Automotive Repair | Commonly used in automotive repair for cutting through body panels, rusted bolts, and other components. |
| Sheet Metal Fabrication | Used for cutting sheet metal and other thin materials during fabrication and repair. |

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| Application for Chain Saws | Description |
| Tree Cutting & Felling | Ideal for cutting down trees, especially larger trunks, making the task faster and easier. |
| Limb & Branch Removal | Used for trimming or removing branches and limbs from trees, especially in yard maintenance and forestry. |
| Firewood Cutting | Perfect for cutting logs into smaller pieces for firewood, especially in forest or rural settings. |
| Land Clearing | Chainsaws are useful for clearing land of bushes, small trees, and other obstacles to prepare the land for construction or farming. |
| Storm Cleanup | After a storm, chainsaws help in removing fallen trees and debris from properties or roads. |
| Pruning & Trimming | Chainsaws, particularly smaller models, are excellent for pruning and trimming large bushes and shrubs. |
| Logging & Lumber Production | Used in commercial logging for cutting trees into logs that will be processed for lumber and timber. |
| Hurricane & Tornado Cleanup | Chainsaws are essential for cutting through damaged trees, broken utility poles, and other debris after natural disasters. |
| Forestry Management | Ideal for thinning out forests, removing dead or damaged trees, and managing overall forest health. |
| Brush Clearing | Perfect for clearing dense brush or undergrowth in wooded areas, especially when prepping for agricultural or construction work. |