

Hejny Rentals, Inc.

Contractor, Lawn & Garden, and Party Equipment Rentals
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SAWZALL - RECIPROCATING SAW

Safety Precautions -

- * Guard against electric shock - Prevent body contact with grounded surfaces. For example: pipes, radiators, ranges, refrigerator enclosures.
- * Don't force tool, it will do the job better and safer at the rate for which it was intended.
- * Don't abuse cord - Never carry tool by cord or yank it to disconnect from receptacle.
- * Check the operating voltage is correct and that the machine is switched OFF before connecting the power supply.
- * Always disconnect from power supply when changing blades.
- * Use safety glasses or goggles.
- * Never expose the saw to rain or damp.
- * Keep guards in place.
- * Keep hands away from cutting area

Operation -

To install the blade, loosen clamping screw, lift clamp and insert blade until tang butts against spindle. Seat clamping pin in blade mounting hole and tighten screw.

Adjustable Pivot Shoe - The shoe can be adjusted forward or backward to take advantage of the unused portion of blades. To adjust, place hex wrench through access holes in insulating boot and loosen four screws. Move shoe to desired position and tighten screws. Do not operate sawzall without shoe. Striking the spindle against work may damage the reciprocating mechanism.

Sawing -

In all sawing operations, it is important that the shoe be held against the work to prevent transmitting the reciprocating action of the tool to the operator.

Wood -

For straight or contour cutting from an edge, line up blade with the line to be cut. Hold shoe plate against material, pull the trigger and guide the sawzall along the cutting line.

Plunge Cuts -

To plunge cut directly into floors, walls and other surfaces composed of resilient materials, position tool so the edge of the shoe rests on the work surface. With the blade suspended above material to be cut, pull the trigger. Using the edge of the shoe as a pivot, lower blade onto the work surface. As blade starts cutting, raise handle of the saw slowly until shoe rests firmly on the work surface. In this position, the tool can be maneuvered to acquire the desired cut.

Metal -

Straight or contour cutting of metals and non-resilient material, from an edge, can be accomplished in the manner described for wood.

To make straight or contour cuts directly into light gauge metal surfaces, it is recommended to use a sharp chisel or drill to make a starting hole. When cutting metals heavier than 18-gauge or non-resilient material, it is advisable to drill a starting hole.

Trigger Speed Control Switch -

Milwaukee sawzall is equipped with a trigger speed control switch. It may be operated at any speed from zero strokes per minute to full speed. Always start tool before blade contacts the work piece. To vary the speed, grasp handle firmly and pull the trigger to the desired speed. To stop the tool, release the trigger and allow the tool to stop completely before removing from a partial cut or before laying the tool down.

Need It. Rent It!