

SVC4-14 Rescue Cut Off Saw

Rescue saw are imperative to both ventilating and rescue operations. Super Vac supplies departments with the ultimate cutoff saw, the SVC4-14 Rescue Cutoff Saw, designed specifically for the fire/rescue industry with the proven ability to cut through aluminum, asphalt, concrete, stone, steel, rebar and more.

Features

- 1 **Tiger Tooth Diamond Blade:** Cut through steel, rebar, concrete and aluminum, as well as residential and commercial roofing
- 2 **Easy-Start, Spring-Assisted Starter with Primer Pump:** Features optimized engine management to significantly reduce resistance
- 3 **Touch-and-Stop, One-Lever Control:** Clearly defines positions for cold starting, operation and one-touch engine shutoff
- 4 **Durable Aluminum Pull Handle:** Designed for thick rescue gloves
- 5 **Ultimate Debris System:** Provides 90% dirt/debris separation
- 6 **Vertical Fuel Filling:** Prevents spilling; features built-in window to check fuel level on the fly
- 7 **Multi-Ribbed Belt:** Provides high-power transmission and endurance
- 8 **Water Supply Inlet with Intake Filter:** Helps protect against dust



**2-YEAR
WARRANTY**

Kits available for any saw



14" Blades (3/4" Arbor) - H x W x D: 15.25" x 30" x 11" - 387 mm x 762 mm x 280 mm

Model	Weight	Engine	RPM	Cutting Depth	Fuel Capacity
SVC4-14	19.6 lbs - 8.9 kg	Makita, 2-stroke, 60.7cc 4.4 BHP – 3.2 kw	9,850	5.1" - 130 mm	23.6 oz - .7 L

RESCUE CUT OFF SAW

A Super Vac, part number SVC4-14, 14" Rescue Cut Off Saw shall be supplied. The unit shall be designed specifically for emergency use. Standard cut off saws are not designed to cut the variety of materials encountered on the fire ground, nor are they powerful enough to run the blades needed to cut all the materials encountered. All components of the Rescue Chain Saw shall be assembled in the United States.

The Cut Off Saw shall be powered by a 60 cc or larger engine to provide the power needed to effectively and quickly cut through various materials including: aluminum, Asphalt, concrete, stone, steel, rebar and other items encountered on scene. The powerhead shall feature an Easy Start, spring-Assisted system with Primer Pump to ease starting operations. There shall be a single lever control that clearly defines positions for cold starting, operation, and one-touch engine shutoff for use in emergency operations.

The saw shall come standard with vertical fuel filling to prevent spilling with a built-in window to check fuel level. The unit shall come standard with a scrench tool holder on the handle for quick adjustments and chain tightening. And there shall be a water supply Inlet for use when protection from dust is needed.

The Power Head shall feature a billet aluminum pull handle build for powerful emergency personal wearing structural fire fighting gloves. It shall further feature an ultimate debris system to remove 90% of dirt / debris before the air cleaner for use in tough conditions.

The blade shall be a high quality, Tiger Tooth Diamond blade with vacuum brazed construction to cut various materials including: aluminum, Asphalt, concrete, stone, steel, rebar and other items encountered on scene. Optional Carbide demolition blades are available. Other diamond blades of lesser quality and abrasive blades shall not be acceptable.

Optionally, the saw shall be supplied as a kit that Includes:

1 - Cut Off Saw, complete	1 - One Gallon Safety Gas Can
1 - Spare Tiger Tooth Blade	1 - Aluminum Treadplate Storage Box
1 - Pair of Safety Glasses	1 - Spare Drive Belt
1 - Pair of Ear plugs	1 - Spare Fuel Cap
1 - Pair of gloves	1 - Spare Starter cord
1 - bottle of 2 cycle oil	1 - Spark plug

The Cut Off Saw shall be designed with the following:

Engine:	Makita, 2-Stroke
Power:	60.7cc, 4.4 BHP, 3.2 kW
Fuel Capacity:	23.6 oz - 0.7 liters
Speed:	9,850 rpm
Blade Diameter:	14", 356 mm
Arbor:	0.75" - 20 mm
Dimensions:	15.25" x 11" x 30", 387 mm x 280 mm x 762 mm
Weight:	19.6 lbs, 8.9 kg

The Rescue Saw shall have a minimum two (2) year warranty. The engine shall be warranted by Makita for a minimum of one (1) year.

