

General information on "Rescue Snips"

The need for a *fast, effective,safe and simple* means of cutting laminated windscreens whether they be intact or substantially damaged as the result of an accident has led to the development of this new rescue tool These *manually operated "Rescue Snips"* were designed by an experienced rescuer, are manufactured in Tasmania. and protected under Patent Number 770852.

Made from hardened steel they feature a self cleaning jaw action and a starting hole spike for laminated glass, fibre glass or vehicle body panels

Designed to be used primarily as a laminated windscreen cutter the "Rescue Snips" are quite capable of cutting body panel metal, Plastic dashboard materials, seat belts, rubber hoses, door trim materials in vehicles as well as being able to cut across corrugated roofing iron for quick access in building fire situations or storm damage clean-up operations.

No batteries or power supply needed, No broken blades to replace, No sparking, No loud operating noise, No load to carry (2.5 kg) No re-sharpening needed for glass cutting

