



FORCE 1 RESCUE & BREACHING TOOL

The Force Rescue Tool is a versatile tool constructed for first response units, Breaching teams, Firefighters or Police. The tool has all the functions that you need to make holes, cut, bend, lift, pull, support and break. All these functions have been combined into one rescue unit. It is easy to handle and easy to use.

FORCE is a complement to the rescuer's own muscular power and has sometimes been called the third arm - the rescue arm. The rescuer is ready to action in a few seconds with Force rescue tool. The tool is produced in Sweden since it was patented in the late 60's

Force rescue tool is easy to handle, versatile, durable, with a large capacity and do not require time consuming tool changes. The tool is manufactured of hardened special steel which is hard but still so tough that it will not shatter during rough handling even in severe cold conditions.

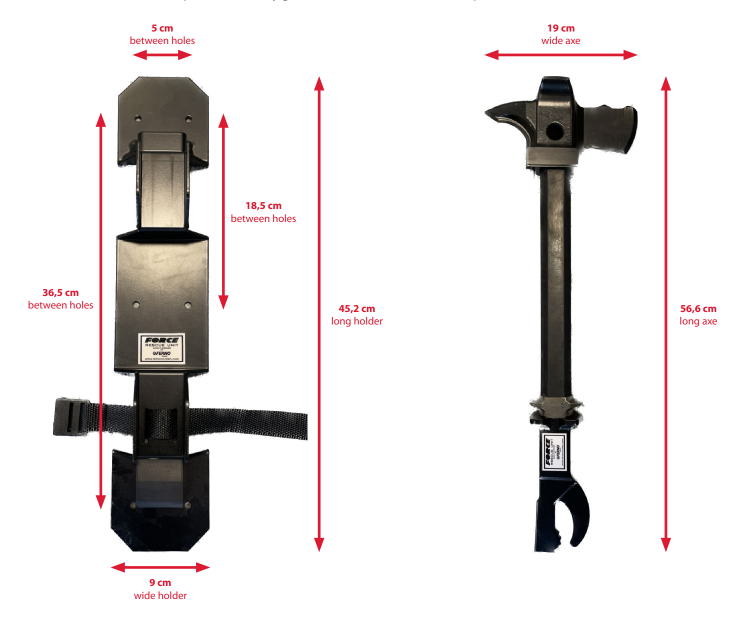






FORCE Rescue tools have a wide range

- For punching/making holes
- Breaking roofs, car ceilings, doors and sheet metal
- Cutting metal wires, ropes, cables, pipes etc.
- Spark-free opening of metal plates
- Forcing wood floors, boxes, walls, etc.
- Shatter windows in all types of materials;
 wire reinforced windows, plexi- and safety glass, car windows, aircraft-canopies etc.
- Scraping of earth/soil, ice, etc.
- Spool wheel tension / Winching rope tightening
- Supporting protection of injured/victims
- Use as an anchor
- Rescue sling



The working technique with Force is the same no matter what type of rescue work: traffic, air, train and sea events, explosions, earthquakes, fire, etc. Through practical training you learn the versatility, capacity and your own ability to use the tool. Force rescue tools are easy to handle, versatile, durable, high capacity and do not require time-consuming tool changes.

The tool is made of hardened special boron steel, but still flexible enough not to be weakened during rough handling even in severe cold. Force Rescue tool has been sold worldwide for over 50 years to first response forces and is highly appreciated due to the fact that it works without any need of working infrastructure.



FORCE Rescue Equipment consists of

1. **RESCUE TOOL**



Type FORCE **Weight** 4.2 kg (axe 2.6 - claw 1.6) Length retracted 565 mm

TRANSPORT STRAP





Weight	0.85 kg
Lenght	2500 mm
Material	Nylon
Tensile strenght	Strap: 30 kN
Tensile strenght	D-ring, hook, buckle: 25 kN

HOLDER / **STAND**





Weight	0.45 kg
Dimensions	90x453 mm
Height	53 mm
Material	Aluminium, 3 mm
Shock resistance	40g (with installed equipment)



Lenght extended 840 mm