## MCT-250 Manual Rescue Spreader & Cutter

Innovators in Precision Rescue Tools & Equipment



The MCT-250 is perfect for remote rapid response scenarios thanks to its high output manual hydraulic system and lightweight portable design. This tool can be deployed in places where intense water or flammable chemicals/gases may be present.

The units twist grip handle control allows ease of use for the user as well as allowing fine movement for safely releasing a load when the tool is being used in lifting and pulling modes.

The MCT-250's well designed controls make operation in difficult situations easy, as the holding handle can be independently adjusted to allow optimum positioning of the tool. This unit is easily portable and user friendly for all rescue applications. This tool is designed & proudly manufactured in Japan.



Address; Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia

P: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au

<u>Specifications</u>	
Dimensions (L x W x H) Open Position Closed Position	778 x 254 x 180mm 830 x 185 x 180mm
Weight (Including Belt)	11.5Kg (25.3lbs)
Maximum Jaw Opening (Cutting)	170mm
Maximum Cutting Force (at the centre)	146.9kN (15t)
Maximum Spreading Distance	254mm
Maximum Spreading Force (at the centre)	49.0kN (5t)
Maximum Spreading Force (100 from the tips)	123.0kN (12.6t)
Maximum Squeezing Force (at the tips)	74kN (7.5t)