

QUALITY TO HAND

Embla RA - New Ergonomic Stripping Tool Provides Comfort and Flexibility



Pressmaster AB, designer and manufacturer of premium quality hand crimping and stripping tools, announces its release of the new Right Angle Self-Adjusting Cut and Strip tool, **EMBLA RA**.

As an extension to our highly successful cut and strip tool, EMBLA, the **EMBLA RA** offers a right angle ergonomic solution to installers, and adds more flexibility of use in workbench applications.

- Self-adjusting feature is designed to accept a wide range of wire cross sections, the widest stripping capacity of any stripping tool of its type.
- Pistol grip provides stress free comfort, particularly when operating parallel to a table or workbench.
- Interchangeable stripping cassettes enable precision stripping of a wide range of insulation types from PVC to PTFE.
- Ergonomic, lightweight, and compact design to meet the needs of professionals in both high volume production and portable/field applications.
- Frame and mechanism have a life span exceeding 150,000 cycles (tested with 1.5 mm² PVC), and offer comfortable, durable, stressfree operation.

TECHNICAL DATA

Length: 144 mm/5.67 inch Width: 23 mm/0.90 inch Height: 168 mm/6.61 inch Weight: 165 g/ 0.37 lbs

Strip Length Range: 3.0–18 mm/ 0.12 - 0.7 inch

Cutting capacity:

Flexible wires: 10 mm²/8 AWG Rigid wires: 1.5 mm²/16 AWG

Life span, cycles: 150,000 (tested with 1.5 mm² PVC)







Red, 16 mm² cassette: 16 mm² /12–5 AWG



Blue, V-blade cassette, all insulations: 0.1–4 mm² /28–12 AWG

About us

Pressmaster is a world leader in customized hand tool development. From prototype to assembly, evaluation and test, to full scale production, we are dedicated to providing complete customer satisfaction.

Please visit us at www.pressmaster.com for more information or to request a quote.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for pressmaster manufacturer:

Other Similar products are found below:

PMP4080 4300-3127 4300-3138 4300-3258/AAA 4300-3164/AAA 4300-0021 4300-3687 PMP4080D-RJ11 4320-0013 4300-0313 4300-1013 4300-0099 4300-3047 4300-3140 4300-3151 4300-3836 4300-3706 4300-4006 RIGIDUS 4300-3128 4300-4165 4300-3425 4300-3692 4320-0017 4300-3144 4300-3146 4300-3147 RIGIDUS LOCATOR (PRESSMASTER STANDARD) 4300-3136 4300-4662 4300-3149 4300-3150 4300-4661 4300-4889 4300-3428 4320-0669 4320-0613 4320-0617 4320-0618 4320-1016 4320-0614 4320-0615 4320-0622 4320-0623 4320-0623