

## Embla Self-Adjusting Cut and Strip Tool

pressmaster®



- Self-adjusting cutting and stripping tool for modern electrical installation and equipment wires.
- Used with easily interchangeable multiple stripping cassettes enable precision stripping of a wide range of insulations within the tools specified range.
- Precise: Fine adjustability ensures that fine insulations can be stripped without damage to conductors.
- The ergonomic design of the Embla results in a lightweight (but strong) and comfortable tool equally qualified for high volume production and portable/field usage.
- Reliable: Tested to over 150,000 cycles

	Insulations	Stripping Capacity (mm)	Cutting Capacity Flexible (mm)	Cutting Capacity Rigid (mm)	Weight
Embla - Straightblade	PVC	0.02 - 10mm <sup>2</sup>	10mm <sup>2</sup>	1.5mm <sup>2</sup>	136
Embla - V Blade	All Insulations	0.02 - 10mm <sup>2</sup>	10mm <sup>2</sup>	1.5mm <sup>2</sup>	136

246640

Description	Mfrs. List No.	Order Code	Price Each
Embla - Straight Blade	4320-0612	<b>422-8870</b>	
Embla - V Blade	4320-0613	<b>422-8881</b>	
<b>Spare Blade Sets</b>			
Straight Blade Cassette	4320-0614	<b>422-8923</b>	
V Blade Cassette	4320-0615	<b>422-8935</b>	
Replacement Cutting Blade	4320-0625	<b>422-8947</b>	

## 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](#) [4300-3164/AAA](#) [4300-0021](#) [4300-3687](#) [PMP4080D-RJ11](#) [4320-0013](#) [4300-0313](#) [4300-1013](#) [4300-3258/AAA](#) [4300-0099](#) [4300-3047](#) [4300-3140](#) [4300-3836](#) [4300-3706](#) [4300-4006 RIGIDUS](#) [4300-3128](#) [4300-4165](#) [4300-3151](#) [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](#) [4320-0615](#) [4320-0614](#) [4320-0622](#) [4320-0623](#) [4320-0612](#)