





## source images

## The Perfect Cut - Strong, sharp and precise, every time

Weller Erem pneumatic side cutters are light and precise. Thanks to a selection of different cutting heads they can operate extremely versatile. The cutters are suitable for cutting conventional components, soft metals or small plastic parts. The cutting heads can be interchanged easily.

**1522NA** Product no.: 1522NA

Pneumatic-cutter

Side cutters - tapered head cutting head for 1500 BSF

The edges of the cutter head are straight and taper to a

point, allowing access to hard to reach area.





Wel	ler®
	Erem

Technical Data	
Length mm	
Length of cutting edges mm	9
Head width mm	11
Head thickness mm	6
Head length mm	19
Max. cutting capability – hard wire mm	
Weight in oz	1.139
Length of cutting edges Inches	0.354
Head width Inches	0.433
Head thickness Inches	0.24
Head length Inches	0.748
ESD-safe	on
Cut	Flush
Max. cutting capability – medium hardness mm	
Max. cutting capability – copper wire mm	Ø 1,4
Length inches	
Weight in g	32.3

Weller Tools GmbH Carl-Benz-Straße 2 74354 Besigheim Germany Phone: +49 (0) 7143 / 580-0 Fax.: +49 (0) 7143 / 580-108 Email: info@weller-tools.com Web: www.weller-tools.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Stripping & Cutting Tools category:

Click to view products by Apex Tool Group manufacturer:

Other Similar products are found below :

 6-690504-4
 693855-1
 813066-2
 844764-5
 844765-5
 1-240642-7
 133900-001
 1-356885-4
 1424635-1
 1424649-1
 1424650-1
 1440-0013-84

 1-458031-5
 1-458030-5
 MT10-250Q
 1755
 2-539783-7
 L-5211
 1633578-3
 F10-10Q
 1-844765-9
 251465-1
 R282066100
 313808-1

 CST596711
 458031-9
 462839-1
 467281-1
 4-690504-2
 406339-3
 L-4994
 45-265
 453653-1
 45-418
 455177-1
 455671-4
 458144-8
 462007 

 $1 \ 462548 - 1 \ 464661 - 1 \ 224186 - 1 \ 679746 - 1 \ 809687 - 1 \ 852080 - 2 \ 856695 - 8 \ 11 - 40 - 4082 \ 458030 - 1 \ 679326 - 7 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 690784 - 2 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 - 1 \ 605744 -$