

Erem

Erem Full Flush and Super Full Flush cutters leave a flat surface on cut leads.

Precision is Sought by Many,

Achieved by Few:

N-Series and Ergo-Series.

Erem resharpenable "Razor" edges are the result of over 25 years of cutting edge development.



Others

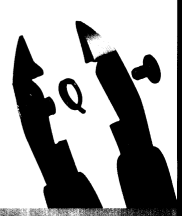
Guaranteed for over 1 million openings, the internal Erem Magic Springs provide constant, fatigue free operation, making them far superior to leaf and coil springs.



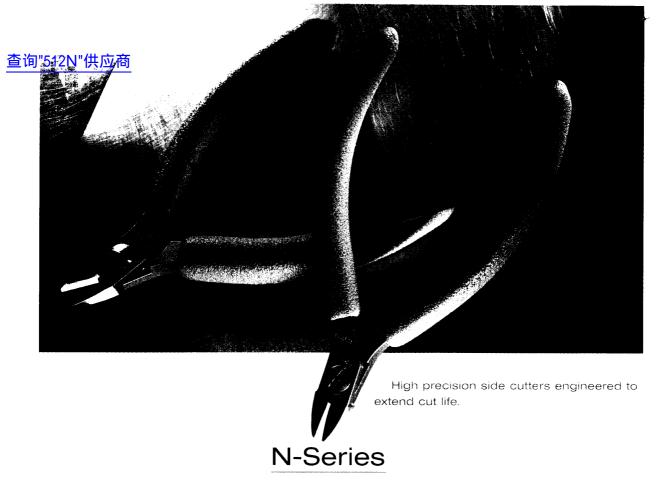
Erem's "exclusive" Inter-lock Screw Joint System, Internal Spring and Opening Stop provide smooth, wobble-free operation. The Inter-lock Screw System eliminates blade overlapping, which can cause mechanical shock and damage sensitive components.



EMOS Erem's Maximum Opening Stop limits the blade tips from opening more than 5 mm. Reduces operator fatigue by preventing excessive hand spread.







No matter how closely you look at our Erem N-Series cutters, there are more qualities that you can't see. These added features make our cutters a superior value and give our products a "must have" status for demanding users.

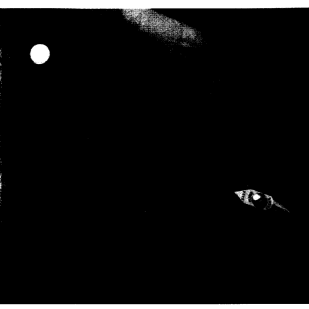
| | Model | | | Max ø Cut Cu | Type of Cut |
|---------|--------|---|------------|-----------------|-------------|
| | 512 N | Side cutter, Medium oval head. Semi flush cut. 115 mm / 4 1/2". | 10 mm/.394 | 1,6 mm/.063 | |
| | 522 N | Full flush cut. | 10 mm/.394 | 1,6 mm/.063 | |
| | 532 N | Super full flush cut. | 10 mm/.394 | 1,6 mm/.063 | |
| ((O)) S | 612 N | Miniature side cutter, oval head. Semi flush cut. 110 mm / 4 1/4". | 9 mm/.354 | 1,25 mm/.050 | |
| | 622 N | Full flush cut. | 9 mm/.354 | 1,25 mm/.050 | |
| | 632 N | Super full flush cut. | 9 mm/.354 | 1,25 mm/.050 | |
| | 622 NA | Miniature side cutter, Straight head. Full flush cut. 110 mm / 4 1/4". | 9 mm/.354 | 1 mm/.039 | |
| | 622 NB | Straight and relieved head. Full flush cut | 9 mm/.354 | 1 mm/.039 | |





Ergo-Series

Comfort and quality are the hallmarks of the Erem Ergo-Series. The compound-curve handles provide a grip that matches the contours of your hand, so gripping pressure is more evenly distributed over the palm. Thumb and fingers self-position easily, so the soft foam cushion grips fall naturally into the curve of the palm, making the tool much more comfortable.

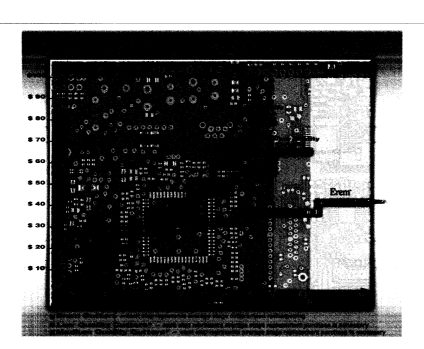


Soft foam cushion grips, ESD safe

THE !







160 mm / 6 1/4 ".



All Erem N and Ergo-Series tools come standard with "ESD Safe" replaceable cushion grips for superior comfort and protection.

These EREM-Magic tools are manufactured using a unique Swiss Lamination technique, which is a multiple extrusion process that supercompacts the structure of Eremadium® steel and implants extra strength to the tool. This ensures longer wear.





Cooper Tools GmbH,
Carl-Benz-Str. 2, 74354 Besigheim, Germany
Tel: ++49(07143) 580-0,
Fax: ++49(07143) 580-108
e-mait info@copertools.de,
Internet: http://www.coopertools.de

Cooper Tools S.A., B.P. 63, 94382 Bonneuil Cedex, 2 Ave. des Coquelicots, Z.A. des Petits Carreaux, 94380 Bonneuil sur Marne France. Tél: 33 01, 45131.680, Fax: 33 01, 43.77.94.24

Cooper Italia S.p.A. Via Lazio 65 20094 Buccinasco (MI), Italia Tel: 39 (02) 457 000 53, Fax: 39 (02) 488 437 06 CooperTools, A Division of Cooper (Great Britain) Limited, Sedting Road Wear 6, Washington, Tyne & Wear, NE38 9BZ England Admin. Tel: 44 (0191) 4166062, Sales Office Tel: 44 (0191) 4179421

3,5 mm/.138

Erem S.A., 8, Rue de la Roselière, 1401 Yverdon les Bains, Switzerland Tél: 41 (024) 4261206, Fax: 41 (024) 4250977