

Assembly tooling



Manual flaring tools for Triple-Lok® tubes

These 37° flaring tools are for use with copper, aluminum alloy, and thin wall steel or stainless steel tubes. A vice block is clamped together with the tube end into a vicener. Flaring pin is used with a hammer. Separate tooling sets for each tube size in metric and inch dimensions are available.

These hand tools are suitable for small on-site repair jobs. They are not suitable for thick-wall tubing and industrial production. A rigid vice must be available at the assembly site.

Combination impact flarer 1004 for small dimension metric tube



Specifications

Design:	Hand flaring tool for small on-site repair jobs	
Operation:	Flaring pin Impact	
37° Flaring:	Triple-Lok [®] connection – ISO 8434-2/ SAE J514	
Tube material:	copper, aluminum and low carbon steel	
Tube diameter:	6 to 16 mm metric tube	
Wall thickness:	max 15% of tube O.D.	
Requirements:	Rigid vice and hammer	
Performance:	Overall cycle time 1–3 min	
Economic production quantity: 10 flarings per week		

Operation

- 1. Clamp tube end flush in block halves
- 2. Clean and lubricate tube end and flaring pin
- 3. Form the flare by a few sharp hammer blows
- 4. Release vice and unclamp tube

See chapter E for detailed instructions on $\ensuremath{\mathsf{Triple-Lok}}\xspace^{\circledast}$ assembly

Ordering

Туре	Order code
Combination impact flarer	1004-74M
Complete device including	
Combination dies and pin	
EO-NIROMONT Liquid lubricant in a brush-in-cap can (250 cc)	EONIROMONTAPPLICATOR



Features, advantages and benefits

- 1. Light Hand flaring tools can be used at any assembly site where a proper workshop is not available
- 2. Quick Hand flaring tools can be used for temporary repair until a proper spare tube has been made by machine

Applications

- Field repair of agricultural and construction vehicles
- Small, local repair workshops
- Mobile repair service

Combination impact flarer 210A for small dimension inch tube



Specifications

Design:	Hand flaring tools for small on-site repair jobs	
Operation:	Flaring pin Impact	
37° Flaring:	Triple-Lok [®] connection – ISO 8434-2/	
	SAE J514	
Tube material:	copper, aluminum and low carbon steel	
Tube diameter:	1/8" to 5/8" inch	
Wall thickness:	max 15 % of tube-O.D.	
Requirements:	Rigid vice and hammer	
Performance:	Overall cycle time 1–3 min	
Economic production quantity: 10 flarings per week		

Operation

- 1. Clamp tube end flush in block halves
- 2. Clean and lubricate tube end and flaring pin
- 3. Form the flare by a few sharp hammer blows
- 4. Release vice and unclamp tube

See chapter E for detailed instructions on Triple-Lok® assembly

Ordering

Туре	Order code
Combination impact flarer	210A
Complete device including	
Combination dies and pin	
EO-NIROMONT Liquid lubricant in a brush-in-cap can (250 cc)	EONIROMONTAPPLICATOR

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Catalogue 4100/UK