Tel: +32 3 766 02 02 Fax: +32 3 766 10 67



FLARING TOOLS

FTE-800

FLARING TOOL for inch sizes

Plastic case containing: • inch bar ¹/8", ³/16", ¹/4", ⁵/16", ³/8", ¹/2", ⁵/8" and ³/4"

yoke

- adapter ³/8" x ⁵/16" yoke/cordless machine
- 127-RW not included

FTE-800-M

FLARING TOOL for metric sizes

Plastic case containing:

metric bar 6 mm, 8 mm, 10 mm, 12 mm, 14 mm, 15 mm, 16 mm and 18 mm

- adapter ³/8" x ⁵/16" yoke/cordless machine
- 127-RW not included

FTE-800-IM

FLARING TOOL for inch + metric sizes

- Plastic case containing: inch bar $^{1}/8$ ", $^{3}/16$ ", $^{1}/4$ ", $^{5}/16$ ", $^{3}/8$ ", $^{1}/2$ ", $^{5}/8$ " and $^{3}/4$ "
- metric bar 6 mm, 8 mm, 10 mm, 12 mm, 14 mm, 15 mm, 16 mm and 18 mm
- adapter ³/8" x ⁵/16" yoke/cordless machine
- 127-RW not included

FTE-800-IMTRW

FLARING TOOL

Same as above FTE-800-IM, but with

- TC-274 tube cutter $^{1}/8$ " to $1^{1}/8$ " (4 mm to 28 mm) RIO-208 reamer $^{1}/8$ " to $1^{5}/8$ " (3 mm to 41 mm) 127-RW ratchet wrench ($^{3}/8$ ", $^{5}/16$ ", $^{1}/4$ "
- and ³/16" sq. reversible ratchets)

FTE-800-IMTRWS

FLARING TOOL

Same as above **FTE-800-IM**, but with

- TC-274 tube cutter ¹/₈" to 1¹/₈" (4 mm to 28 mm) RIO-208 reamer ¹/₈" to 1⁵/₈" (3 mm to 41 mm) 127-RW ratchet wrench (³/₈", ⁵/₁6", ¹/₄"
- and ³/16" sq. reversible ratchets) **BS-102 bending springs** (4 pcs, for ¹/₄", ³/₈", ¹/₂" and ⁵/₈" O.D.)

FTE-800-IMTRWSP

FLARING TOOL

- FLARING TOOL
 Same as above FTE-800-IM, but with

 TC-274 tube cutter ¹/8" to 1 ¹/8" (4 mm to 28 mm)
 RIO-208 reamer ¹/8" to 1 ⁵/8" (3 mm to 41 mm)
 127-RW ratchet wrench (³/8", ⁵/16", ¹/4" and ³/16" sq. reversible ratchets)
 BS-102 bending springs (4 pcs, for ¹/4", ³/8", ¹/2" and ⁵/8" O.D.)
 SP-95 swaging punch (¹/4", ⁵/16", ³/8")
- **SP-95** swaging punch (1/4", 5/16", 3/8", 1/2", 5/8")

FTE-800-ITRWSP

FLARING TOOL

Same as FTE-800-IMTRWSP but without metric bar

- · Precision flaring tool for smooth, high strength flares.
- Large removable feed screw handle allows flaring with a minimum of effort.
- Eccentric placed hardened steel finished cone rolls out perfect 45° flares and automatically burnishes flare face.
- · Original wall thickness is maintained at base of flare.
- · Can be used on aluminium and/or soft copper.
- · Feed screw handle with torque limitation avoids "overflaring". When correct flare has been produced, the feed screw mechanism of the yoke will be cut out mechanically.
- 3/8" square drive allows operation with a ratchet wrench or power tool.

SPARE PARTS

Inch bar ¹/8", ³/16", ¹/4", ⁵/16", ³/8", ¹/2", ⁵/8", FTE-080 Metric bar 6 mm, 8 mm, 10 mm, 12 mm, FTE-080-M 14 mm, 15 mm, 16 mm and 18 mm FTE-089

FTE-089-A Adapter ³/8" x ⁵/16" yoke/cordless machine





