

Electric Cordless Flaring Tool

(充电式电动偏心扩管器)



Specifications

Applicable Tube: copper, titanium and aluminum tubing

Applicable Tube Size: 1/4", 3/8", 1/2", 5/8", 3/4"

Flare Type: for refrigerant R-410A

Dimensions: 122x67.5x274

with battery

规格

专为R410A制冷系统设计;

可以扩铜管、钛管及铝管。

管子使用范围: 1/4", 3/8", 1/2",

5/8", 3/4" (6mm, 10mm,

12mm, 16mm, 19mm)

外型尺寸: 122x67.5x274

带电池

CT-E800



SIX EASY STEPS:

1. deburr inside of tubings.
2. choose flare clip according to fasten the tubings.
3. press "←" switch to the end.
4. connect flare clip with flaring tool.
5. press "→" until flare work complete. Press "←" to the end.
6. take off flare clip from flaring tool and separate flare clip with tubings.

Clamps Hard

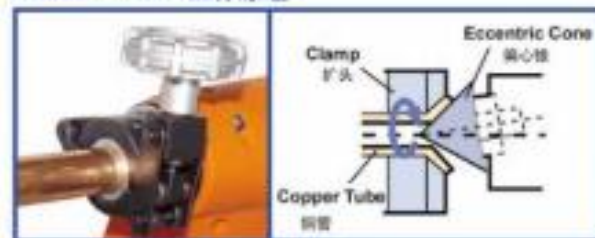


Introduction

The CT-E800 cordless eccentric cone flaring tool is our new high capability product. Cordless, battery power, this product can be used for 1/4" - 3/4" (6mm - 19mm) tubing. Special eccentric cone structure make smooth and uniform sizes 45 degree flares.

CT-E800充电式扩管器是我们自主研发的高性能产品,无绳的、以9.6V的电池为动力。这个产品使用范围: 1/4"-3/4" (6mm-19mm)的管子,专业偏心的锥体,可以制作光滑而标准的45度喇叭口。

Eccentric Cone 工作原理



The eccentric cone moves forward with a rotary motion, to gradually push and expand the inner diameter of the copper tube. The forward movement of the cone is then stopped by the clutch, which activates at a predetermined pressure. The flared surface of the copper tube is given a clean finish by the cone's rotary motion.

偏心锥旋转着向前运动,逐渐将铜管内部胀开。当达到设定的压力时,离合装置使偏心锥停止向前运动。

偏心锥旋转运动完成扩口工作并保持扩口表面清洁。

Standard Accessories 标准配制



Item No.	Clamps 扩头	Item No.	Clamps 扩头
E800A-01	For inch: 1/4"	E800M-01	For metric: 6mm
E800A-02	For inch: 5/16"	E800M-02	For metric: 8mm
E800A-03	For inch: 3/8"	E800M-03	For metric: 10mm
E800A-04	For inch: 1/2"	E800M-04	For metric: 12mm
E800A-05	For inch: 5/8"	E800M-05	For metric: 16mm
E800A-06	For inch: 3/4"	E800M-06	For metric: 19mm