



CONSTRUCTION

- Precision engineered tubing tools
- Individually packaged as indicated
- Designed for years of rugged service

APPLICATIONS

- For every cutting or flaring requirement

ORDERING INFORMATION

- Order using indicated part number

NOTES

- Current price list represents in stock catalogued items
- Configurations and dimensions are subject to change without notice

**AF20274
HEAVY DUTY TUBE CUTTER**

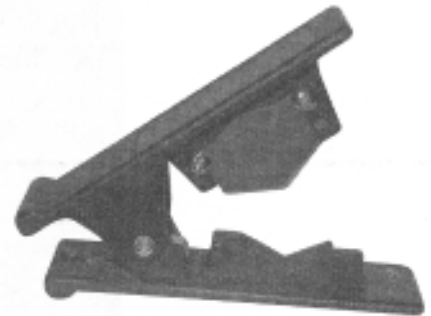
1/8 - 1-1/8 O.D. TUBE CUTTER (4 - 28 mm, 1/8 - 1 nom)

The Heavy Duty pattern cutter employs interchangeable cutter and constructor wheels making them the most versatile for copper, brass, aluminum, steel and stainless steel tube work. Other features include enclosed feed protecting the screw from dirt and damage/flare cut-off grooved rollers minimizing tube waste/spare wheel under the foldaway reamer/satin finished nickel-chrome plated rugged aluminum alloy body with a "balanced feel."



**AF20307
TUBE CUTTER**

A razor sharp blade easily cuts plastic tubing and other types of non-wire reinforced hose.

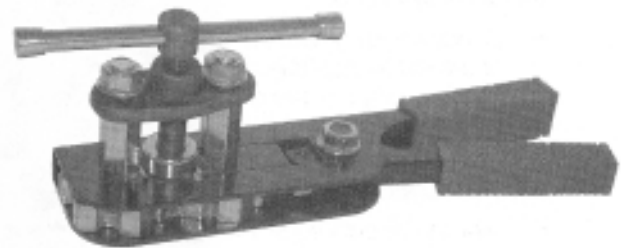


**AF21200
PLIER / CLAMPING TYPE**

3/16, 1/4, 5/16, 3/8, 1/2, 5/8 O.D.

SINGLE FLARING TOOL (1/8, 1/4, 3/8, 1/2 nom)

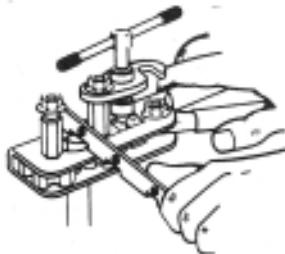
The Plier clamping type 45° flaring tool is a one piece unit featuring rotating hex hardened steel die blocks to securely clamp 6 o.d. tube size (3/16 - 5/8). A heavy duty tool for soft copper, aluminum, brass and steel tube which has gained popularity in the automotive and plumbing trades. Tool is finished in black with plastic handle grips.)



STPE 1



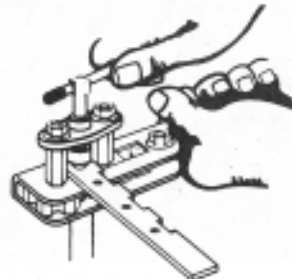
TUBE SET HEIGHT GAUGE



STEP 2



PREFORM DOUBLE FLARE



STEP 3



COMPLETE FLARE

