



In-Ex® Tube Deburring Tool 226A

A quick twist of the wrist will deburr either the O.D. or the I.D. of the tube end. Parker's In-Ex deburrer can be used on annealed steel, stainless steel, copper and aluminum, for tube sizes 1/8" to 1 5/8" O.D.

Part Description	Part No.
In-Ex Deburring Tool	226A
Blades for 226A Tube Deburr Tool	226A Blades

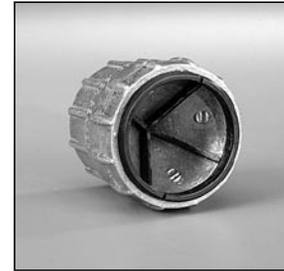


Fig. S52 — 226A In-Ex Deburr Tool

Power Deburr Tool

The Parker Power Deburr Tool is designed for deburring the I.D. and O.D. of 1/4" through 2" steel, stainless steel, copper and aluminum tube. The lightweight unit incorporates a modular design which allows Parker's Cut-Off Saw, part number 974250, to be easily mounted on the top. The Power Deburr Tool requires 110V/10A power supply.

Dimensions: L – 20", W – 18", H – 9".

Part Description	Part No.
Power Deburr Tool	972125

Replacement Parts	
I.D. Deburr Cone	971816
O.D. Deburr Blades (six blade set)	910485



Fig. S53 — Power Deburr Tool

Dimensions and pressures for reference only, subject to change.