

Aluminum Tweezers & Metal Etching Pen

#52-487-001 & 002-**Aluminum Tweezers are** ideal for people in the electronics industry, working on P. C. boards, etc. Fowler offers two styles-straight tip or bent tip. The special aluminum alloy shank is lightweight-about onethird that of conventional stainless steel tweezers. Aluminum tips offer long wearresistance and are easy to handle.

Aluminum tweezers are nonmagnetic (neither tips nor shanks are magnetized). Chemically stabilized finished tips resist corrosion.



#52-730-005—A "must" for any tool room and machine shop for general marking purposes, Fowler's metal etching pen is used on copper, copper alloy, stainless steel, hardened steel tools and castings, etc.

Use it to initial personal tools or to restore graduations on rules, height gages, calipers, micrometers, etc. Its low-cost, disposable design offers limitless applications.



▲ #52-730-005 Disposable Etching Pen



Number	Description
52-487-001	Tweezer—straight style. Dimensions approx. 5 ¹ /2" x ³ /8" (140mm x 9mm).
52-487-002	Tweezer—bent style. Dimensions approx. 5 ³ /4" x ³ /8" (165mm x 10mm).
52-730-005	Disposable Felt tip Metal Etching Pen. Overall length is 61/4"