PC DRAFTING OR TRANSFER ACCESSORIES

BURNISHING TOOLS

A quality stylus burnisher will give you a better, easier job with dry transfers than using a ball point pen. Polished metal tips provide even transfer, even if you use too much pressure.

STANDARD TOOL for characters and lines from .080" up to 1/4". The other end is a 3/8" felt, flexible burnisher. **No. 04158**

SPOON TIP burnisher tool with tip suitable for transfers 1/4" and larger. Other end a 3/8" felt, flexible burnisher.

No. 04159



DRAFTING KNIVES

A standard No.1 modeler's knife, indispensable for drafting and printed circuit design; includes five assorted blades.

No 1. knife and blades-No. 12161 Refill package of five No.11 blades-No. 12182



STAINLESS TWEEZERS

Precision stainless steel tweezers with hand-ground, polished needle points. Handy in all PC, drafting work and also for handling tiny electronics components .

Stainless Steel Tweezer with #3C point-No. 04160 Stainless Steel Tweezer with #5 point- No. 04161



DIRECT ETCH™ RESIST PENS

These pens are filled with lacquer ink that is resistant against aqueous PC etch solutions. Ideal for photo resist pattern touch-up or for direct-etched boards with tight spaces. Board must be clean for best results.

Fine Point-No. ER15 Extra Fine Point-No. ER25



PRECISION KNIFE SET

This kit is a must for hobbyist or anyone working with PC artwork. Very handy for many uses in the lab.

Precision Knife Set-No. 10250



Kit contains:

- 3 Knife Handle
- 1 Blade Holder
- 10 Assorted Blades
- Durable Solid Case for easy storing

DRAFTING FILM for PC ARTWORK (Carrier Film)

A translucent polyester film for use as a carrier film on which drafting symbols can be placed to make original artwork. One side is a matte finish to accept pencil or ink.



Drafting Film (2 Sheets) 8.5"x11"-No. MS-21

CONTACT EXPOSURE FRAMES

A contact frame is needed to hold film and PC Boards during the exposure. Spring loaded, steel frame comes complete with glass, backboard, and complete instruction manual.



9"x12" EXPOSURE FRAME-No. ER10 5"X6" EXPOSURE FRAME-No. ER56