

Setting Tools

Ensure positive connections simply and easily

Eyelet setting tools form a positive finished connection on circuit boards, without splitting the head or crushing the barrel. They may be used in any arbor or drill press that will accept the .375" shank diameter. Different board thicknesses are accommodated by adjusting the length of travel of the press. All tools are made of hardened steel, to ensure long life and durability while preventing galling or scoring.

ANVILS support the eyelet flange during swaging. Match the flange type and the barrel O.D. of the eyelet you are setting. For example: a rolled flange eyelet with a barrel O.D. of .059" would use an AR-60 anvil and a flat flange eyelet would use an AF-60.

FORM TOOLS secure the unfinished end of the eyelet in the board by rolling (FR) or spreading the end into a funnel shape (FY). Match the type of setting you want to form and the barrel O.D. of the eyelet you are setting. For example: an eyelet with a barrel O.D. of .059" would require a FR-60 for a roll setting or a FY-60 for a funnel setting.