

Tooling Newsletter

November 2001

Volume 1 Issue 2

Trim and Form Tools for Fiber Optic Devices

Surface-Mount or Through-Hole

Introducing a new series of trim and form tools to process fiber optic devices in a variety of package configurations. The tools are designed to clamp the leads during processing to prevent any damage to glass seals and internal stress to the lead connections. A platform is also an integral part of each tool to support the fiber optic cable during processing. Finally, rubber die post boots keep grease away from the source.

Other Features

- Tools mount in Fancort hand or air press
- Tip to tip tolerance of +/-.010"
- Estimated throughput of 600 pph in air press
- Tools made for virtually any type of header



Through Hole Lead Cutter



D-2 CL w/custom universal tooling plate

Standard Model D-2C

- 2.5" wide cutting area
- Standard plate D-2CTD cuts .300",
 - .600", and .900" DIPS
- Custom tool plates are available
- 2.5" x 4" overall working area
- Minimum cut length .090"
- 1.5" bore cylinder
- Scrap Tray
- Delivery from 6-8 weeks ARO

Large Model D-2CL

- 4" wide cutting area for large connectors
- Tooling plates custom made to your requirements
- 4" x 4" overall working area
 - Powerful 2" bore cylinder
- Scrap Tray

1-888-FANCORT www.fancort.com