SMT LEAD FORM & TRIM

Solutions

Progressive SMD Tools

Fancort can design and build progressive trim and form tools to process any type of package on a lead frame from simple SOTs to fine pitch gullwing devices. These tools are primarily designed for low to production medium requirements typically with operator hand indexing from station to station. For higher production requirements, they can be built into semiautomatic and fully automatic systems. If you have a current application, send us a drawing of the device and the lead frame for a prompt quotation.





Standard Features

- · Ball bearing die set
- High carbon high chrome tool steel for wear parts
- Manual indexing from station to
- station
- Drawings and documentation
- Lead frame located via tooling pins

Options

- Air and hydraulic presses "C" frame
- Semi-automatic feeder systems into tubes, trays, or tape
- Fully automatic systems
- Scrap collection system

Bench presses are available as pneumatic, pneumatic over-hydraulic, or hydraulic models.



31 Fairfield Place, West Caldwell, NJ 07006 Phone: 973-575-0610 Fax: 973-575-9234 www.fancort.com rantonelli@fancort.com