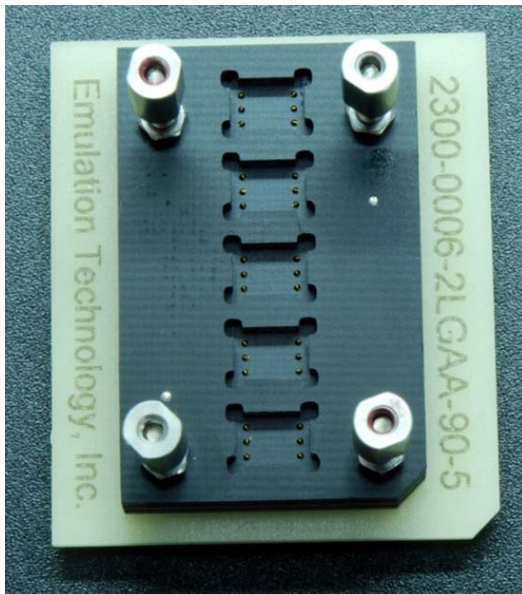
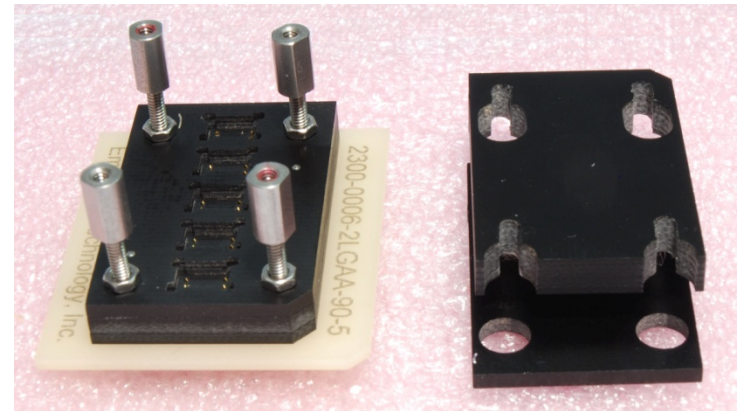


ET 6300 Multi-Chip Sockets

BGA/LGA/QFP and Custom Chip Packages

A very cost effective, high performance burn-in socket system cutting socket costs and customer labor costs significantly.

- Reduces overall cost of Burn-in System.
 - Tray Loading / Unloading times reduced significantly.
 - We can design to your tray size or we can design quote a custom tray, optional tray designed / purchase as needed
 - Compression Mount socket to board. No soldering required.
- Saves costly labor.



- Custom low profile lid designs are available for tight stackable enclosures and excellent productivity during load/unload process
- Control Torque Stop feature built in. No torque screw drivers required and no danger of over torque or die cracking
- Pogo Pin contacts are easily replaceable for longer socket life
- Low, Medium or High signal frequency can be accommodated from our selection of interconnect
- Pitches as low as 0.4mm
- 125,000 insertion cycles
- RoHS Compliant
- Temperature Range -55 degrees C to +130 degrees C, higher temperature materials available upon request.
- Standard delivery of 4-5 weeks, Rush delivery as quickly as 10 days
- Volumes from 2 piece minimums to 1,000's

[Click here for a price quote](#)