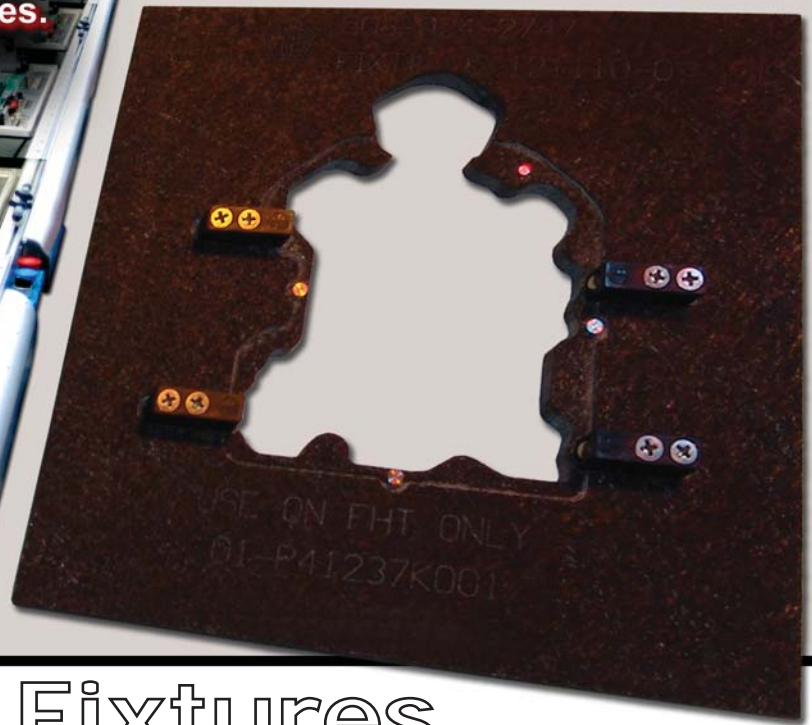
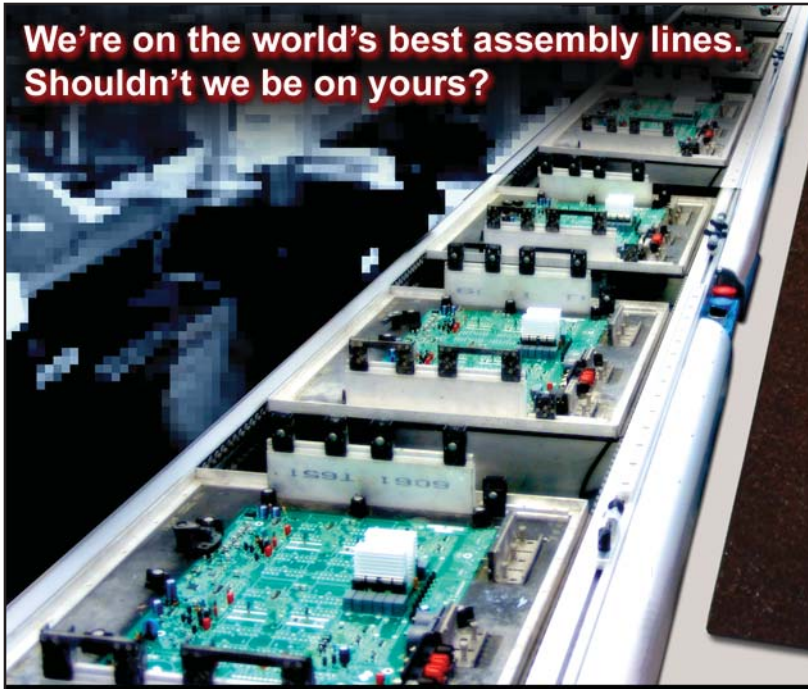


We're on the world's best assembly lines.
Shouldn't we be on yours?



Flying Probe Fixtures

As circuitry continues to become more and more dense and complex, the accuracy required for probe positioning in flying probe testing becomes increasingly critical.

Flying Probe Fixtures from Pentagon-EMS **permit probe contact on the PCB top and bottom simultaneously**, while **providing accuracy and repeatability** to the testing process. Flying Probe Fixtures are often used for testing of odd-shaped boards, flex circuits, or when components are too close to the edge of the PCB. Tension holddowns can **control flex warpage** and **eliminate associated false failures**, and single or multi-up fixtures can be designed to **enhance accuracy and increase throughput**.

- Permit probe contact on the PCB top and bottom simultaneously
- Provide accuracy and repeatability to testing process
- Tension holddowns control flex warpage and eliminate associated false failures
- Enhance accuracy and increase throughput
- Often used for odd shaped boards, flex circuits, or when components are too close to the edge of the PCB
- Usability Guarantee
- Rewards Program



PCB Assembly Process Tooling
pentagon EMS
ELECTRONIC MANUFACTURING SOLUTIONS

10950 SW 5th St. Suite 275 - Beaverton, OR 97005 - (503) 924-2747 - www.pentagon-ems.com