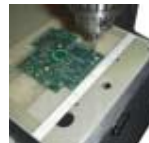
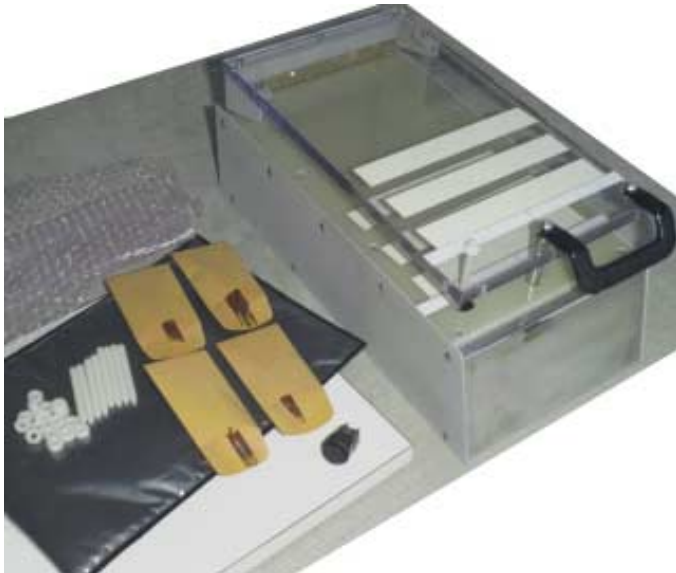


TE-1100 Test Fixture Kit Instructions

Low Cost High Performance PC Board Test Fixtures

Step by step instructions, highly illustrated for the non-english speaking.
 Building a basic bed of nails fixture using a drill press and a few basic hand tools!



- Introduction** 1
- Bed of Nails Plate** 2
- Bare Board Template 3
- Preparation 4
- Drilling Tooling Pins 5
- Tooling Pin Fabrication 6
- Tooling Pin Installation 7
- Test Probe Marking 8
- Test Probe Drilling 9
- Cleaning 10
- Large Tooling Pin Holes 11
- Overlay Guide 12
- Receptacle Installation 13
- Test Pin Installation 14
- Test Pin Head Selection 15
- Press Plate** 16
- Bare Board Marking 16
- Drilling Pilot Holes 17
- Template Removal 18
- Drilling & Tapping 19
- Plate Assembly 20
- Press Rod Installation 21
- Testing Operation 22
- Mounting Internal Parts** ... 23
- Mounting Hardware 24
- Wire Wrapping 25
- Wiring Fixture 26
- Wire Routing 27
- Closing Fixture 28
- Example Fixtures 29
- Tools and Supplies 30
- Authors & Contacts 31

Test Electronics, a leader in test fixture technology. Providing the tools which make engineering dreams come to life.

Updated Feb 2002. If this date is old, check for a newer version at <http://www.testelectronics.com/1100press.htm>

FAX (831) 763-2085

sales@testelectronics.com

Non-copyright © material, public domain.

You are free to make as many copies as you like for any purpose.



PHONE (831) 763-2000

<http://www.testelectronics.com>