

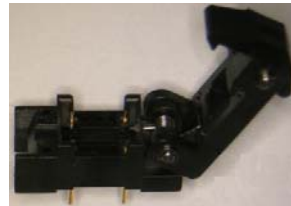
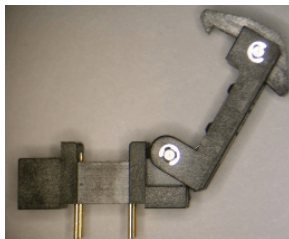
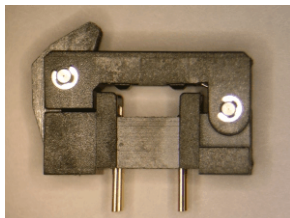
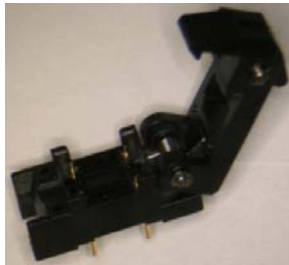
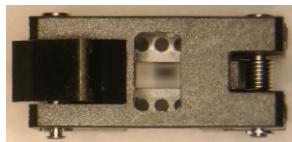
Test Sockets for Pletronics Crystals and Oscillators

Pletronics has sockets available to hold the SMD crystals and oscillators for testing.

Model: 5X3-6socket-A

For Pletronics Devices: LV55xxD PE55xxD
FD51xxT

The socket is a “clam shell” device that holds the device against pogo pins. See the next page for socket details:



Do note that the sockets will degrade the high frequency waveform performance of the device, the sockets do have a finite lead length that adds inductance in series with the device. The devices being tested do perform better when mounted on a well-designed PCB.

Socket care:

- Excessive high solder temperatures on the pogo pins barrels will degrade the internal springs.
- The sockets are rated for use to 105°C, higher temperature sockets are available.



Pletronics, Inc.

19013 36th Ave. West PO Box 2607 Lynnwood, Washington 98036 U.S.A.
T: 1-425-776-1880 F: 1-425-776-2760 E: ple-sales@pletronics.com
www.pletronics.com

January 2008