Soldered Interface application options:

- The mounting holes locations are determined by the corresponding holes in the customer-supplied socket board.
- Options: Any Height, Mechanical Stoppers, High-pin-count handle, alignment pins
- Options: Smaller size plungers can be used with +20% larger devices
- Suitable for relatively long run test

1. Universal Adapter Plates are attached to test boards, the same Universal Adapter Plate can be used in many different projects for testing diversity of devices


2. Using the Microscopic Boom Stand as the guide for the Thermal head, lowering the Plunger for full contact upon the DUT with Thermal pad.


3. Pneumatic interfaces enable the quick replacement of devices in the sockets, these solutions are suitable for customers who plan on testing many devices on a daily basis (over 100 units per day). Implementing pneumatic solutions eliminates the need for adapter plates but will require compressed air facilities for its operation.