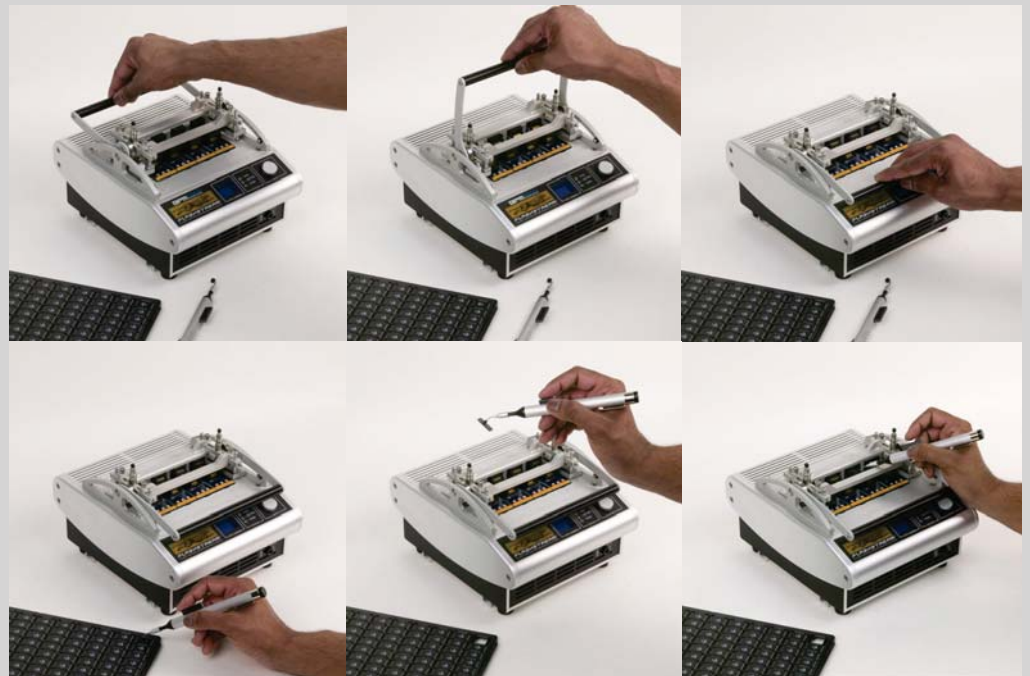




Increase Programming Throughput

BPM Microsystems has developed an innovative Lever Socket Actuator with an integrated Universal Pressure Plate. This new accessory was designed to complement the Flashstream 2800F and our one and two-site manual programmer products. As with all BPM Microsystems products, it is production-ready and built to last. With its precision self-locking lever design, the operator can consistently actuate the sockets while placing and removing devices. As we find with our automated systems, precision socket actuation increases socket longevity. Plus, opening the socket fully and evenly every time minimizes the potential for bent pins on programmable devices.

- Minimizes fatigue from opening sockets by hand
- Improves production throughput
- Fully-adjustable Universal Pressure Plate supports virtually all available industry sockets
- High-quality machined components
- Precision bearings and hardware for smooth operation and long life in a production environment
- Quick adjustments for package changes - no tools required
- Available as a customer-installed accessory for the Flashstream 2800F and all one and two-site programmers



BPM MICROSYSTEMS

5373 WEST SAM HOUSTON PKWY N., SUITE 250
HOUSTON, TEXAS 77041
T: 713.688.4600
T: 800.225.2102
F: 713.688.0920
WWW.BPMMICRO.COM

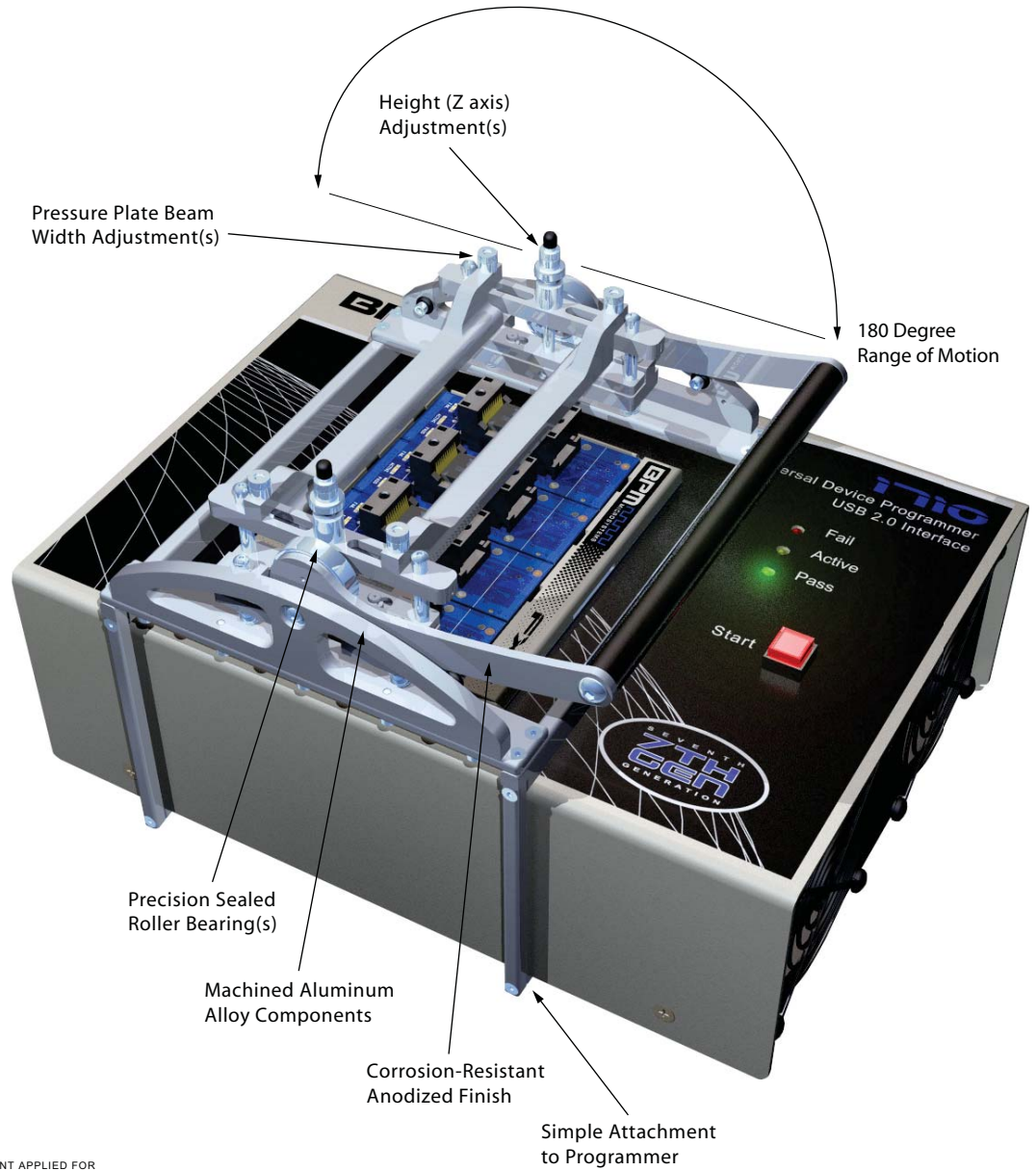
APPLICATIONS

The BPM Microsystems Lever Socket Actuator with integrated Universal Pressure Plate is designed to support the Flashstream 2800F programmer and all single and dual-site programmers only. Four-site and six-site programmers are not currently supported.

PART NUMBERS

Lever Socket Actuator with integrated Universal Pressure Plate - Flashstream 2800F programmer - **FPLVR_FLS**
 Lever Socket Actuator with integrated Universal Pressure Plate - One and two-site programmers - **FPLVR_UNIVPRG**

FEATURES



PATENT APPLIED FOR

