

Interplex Industries, Inc. a leading global provider of precision metal stamped, plated and plastic molded components and assemblies and Stewart EFI, LLC, a leading US-based contract manufacturer of precision deep drawn, stamped, slide formed and assembled components, have developed a joint venture to offer deep drawn as well as staked and welded wire assembly manufacturing services in China.

The joint venture company, Interplex Stewart EFI (HZ) Co. Ltd. , operates in Hangzhou, China. The companies will be marketing the services of the joint venture to the automotive, electronics and cosmetics industries, and will be utilizing transfer press, progressive die and automated assembly technology to perform the manufacturing services.

TOOLING

- Cadkey 2004
- AutoCAD
- Solidworks
- ProE
- Wire EDM

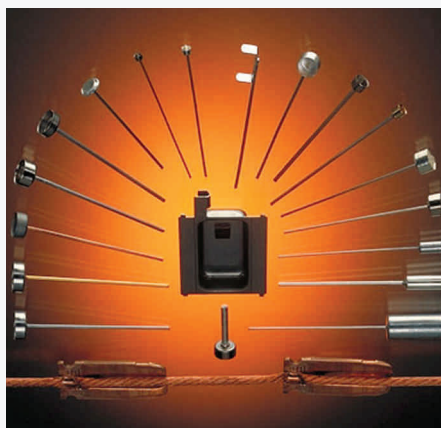
EQUITMENT LIST

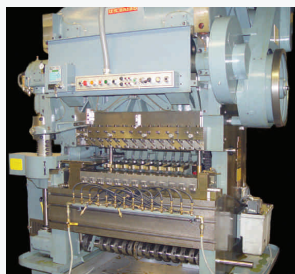
- 21 multiple slide forming staking machines.
- 4 multiple station deep draw transfer presses.
- 1 60 ton straight side high speed press.



MATERIALS

- High and Low Carbon CR Steel
- Stainless Steel, HSLA
- Copper Alloys, Aluminum
- Exotic Alloys such as:
 - Inconel, Monel, Titanium
 - Columbium, Niobium and Tantalum
- Precious Metals including Gold and Silver





INTERPLEX STEWART EFI SUMMARY OF SERVICES

- Prototype Fabrication
- Tool Design & Build
- Deep Drawn Components
- Value Added Sub-Assembly
- Staked & Welded Wire Assembly

INDUSTRIES SERVED

- Automotive
- Battery
- Consumer
- Cosmetics
- Electrical
- Medical



Address

Interplex Stewart EFI (HZ) Co. Ltd.
No. 3 Ave. 8 HEDA
Hangzhou 310018
P.R. CHINA

P: (86) 571 8691 3333
F: (86) 571 8691 2222

Stewart EFI, LLC
45 Old Waterbury Road
Thomaston, CT 06787
USA

P: (914) 965 0816
F: (914) 992 7835

Interplex Industries, Inc.
120-12 28th Ave.
Flushing, NY 11354
USA

P: (718) 961 6212
F: (718) 886 0573



DIRECTIONS TO INTERPLEX STEWART EFI

Interplex Stewart EFI (HZ) Co. Ltd. is located in the Hangzhou Economic and Technology Development Area, approximately 2.5 hours southwest of Shanghai and approximately 1 hour from the Hangzhou International Airport.