

# IC Extractor Kit

IC insertion and extraction kit with DIP IC inserters and extractors to handle all ICs from 8-40 pins. All tools engage conductive surfaces are CMOS safe and include grounding lugs where appropriate.

## **IC Extractors**

EX1 (8-24 pins)



### EX-1 Features:

- Length: 4"
- One piece spring steel construction
- Extracts all LSI, MSI and SSI devices from 8-24 pins
- EX2 (24-40 pins)



### **EX-1 Features:**

- Easy one-handed operation
- CMOS safe
- · Heavily chrome plated for static dissipation
- Extracts all 24-40 pin DIP IC's w/.600" width

"We customize and design base on your requirements"

# MYCIRCUIT, INC. USA

1250 Oakmead Pkwy. Suite 210 Sunnyvale, CA 94085 Phone: (408) 306-2959 Email: support@burninboard.com Website: www.burninboard.com

For Philippines Support:
Address: Blk 40 Lot 21 Denver St. Landmark

Subdivision Parian Calamba City Local: (049)5767855

Email: renato.vambao@burninboard.com Contact: 0925-8672274

Contact: 0917-874-3794

## **Products and Capabilities:**

- Burn in System
- Burn in Driver with Power Supply
- Embedded System Projects
- Custom Burn in Board Driver - PCB Design and Assembly - PC Based Oven Monitoring System
  - PCB Fabrication

- Burn in Board



# IC Insertion Kit

IC insertion and extraction kit with DIP IC inserters and extractors to handle all ICs from 8-40 pins. All tools engage conductive surfaces are CMOS safe and include grounding lugs where appropriate.

### **IC Insertion Kit**

MOS-1416 (14-16 pins, 0.3" pitch)



- CMOS safe
- · Durable chrome plated ABS construction
- · Designed with grounding lug and lead straightener
- · For use with DIP sockets
- MOS-2428 (24-28 pins, 0.6" pitch)



- · CMOS safe
- Durable chrome plated ABS construction
- · Designed with grounding lug and lead straightener
- For use with DIP sockets
- MOS-40 (36-40 pins, 0.6"pitch)



- Align bent-out pins
- · Heavy chrome plating for static dissipation
- Designed with grounding lug
- For use with DIP sockets

"We customize and design base on your requirements"

Phone: (408) 306-2959 Email: support@burninboard.com Website: www.burninboard.com

Address: Blk 40 Lot 21 Denver St. Landmark

Subdivision Parian Calamba City Local: (049)5767855

Email: renato.vambao@burninboard.com Contact: 0925-8672274

Contact: 0917-874-3794

## **Products and Capabilities:**

- Burn in System
- Burn in Driver with Power Supply
- Embedded System Projects
- Custom Burn in Board Driver
- PCB Design and Assembly - PC Based Oven Monitoring System
  - PCB Fabrication

- Burn in Board