

# TI/TW Series *DIP Insertion and Withdrawal Tools*



T114-1

## DIP WITHDRAWAL TOOL

Part Number	Description
T114-1	Simple tool that assists removal of DIP from top side of panel

The insertion and extraction of dual inline integrated circuit packages has always presented the problem of aligning all leads simultaneously. The TI/TW family of tools solve this problem with a range of tools for 8 thru 40 pin devices.

## FEATURES:

- Smooth insertion and withdrawal of ICs.
- Prevents bending of IC leads while inserting and removing.
- Ensures greater socketing reliability.
- Uses limited amount of board space for support.
- Available in flexible roll pouch for convenient organization of service tool kit.



TI 8136-14/16

## INSERTION TOOLS

Part Number	Accepts Components
TI8136-8	8 leads on .300 (7,62) centers
TI8136-14/16	14 and 16 leads on .300 (7,62) centers
TI8136-18/20	18 and 20 leads on .300 (7,62) centers
TI8136-22	22 leads on .400 (10,16) centers
TI8136-24/28	24 and 28 leads on .600 (15,24) centers
TI8136-32/40	32 thru 40 leads on .600 (15,24) centers



TW 8136-24/28

## WITHDRAWAL TOOLS

Part Number	Accepts Components
TW8136-8	8 leads on .300 (7,62) centers
TW8136-14/20	14 and 16 leads on .300 (7,62) centers
TW8136-22	22 leads on .400 (10,16) centers
TW8136-24/28	24 and 28 leads on .600 (15,24) centers
TW8136-32/40	32 thru 40 leads on .600 (15,24) centers
TK8136-1G1	8 thru 40 position insertion and extraction tools in a 26-pocket, reinforced, double thick vinyl roll pouch

J