

*With A Soldering Iron & CHIP QUIK®
You Can Remove Any SMD Safely & Easily
Eliminates Expensive Rework Equipment*

CHIP QUIK® PATENTED SMD REMOVAL KIT

**Safe Low Temperature
Rework Under 300Deg.F**

**Removes- QFP's PLCC's
SOIC's Chip Components**

**No Expensive Tips Nozzles
or Rework Equipment**



**No Damage to PC Board
or Adjacent Components**

**No Lifting of Pads or
Damage to Double Sided
PC Boards.**

**Eliminates Reworking
the Rework. Saves PC
Boards**

***This Unique Rework Method Has Become Known Globally As
The CHIP QUIK® AFFORDABLE REWORK SOLUTION***

SMD 1 Contents

Included in kit is a special low temperature removal alloy (136F 58C) with excellent wetting ability, a special paste flux, and alcohol pads for clean up.

Removal Instructions

Apply flux to leads of SMD with syringe.

With Solder iron melt alloy on all pins of chip.

Maintain alloy in molten state long enough to release chip

Lift chip with P/U tool

To Clean use an iron and swab dipped in flux to thoroughly clean and polish pads.

Order Information

SMD 1 SMD Removal kit (flux, alloy, alcohol pads)

SMD 16 Removal alloy (16ft.in 6.5in. lengths)

SMD 32 Removal alloy (32ft. in 6.5in. lengths)

SMD 291 No clean paste flux in 10cc syringe, used (for solder & desolder)

SMD 2000 Complete solder desolder rework kit

NEW PRODUCT

LEAD FREE CHIPQUIK®
(Now Available)