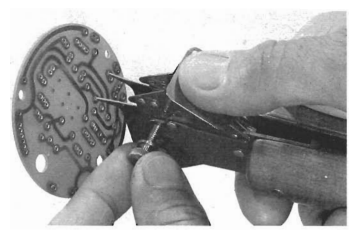
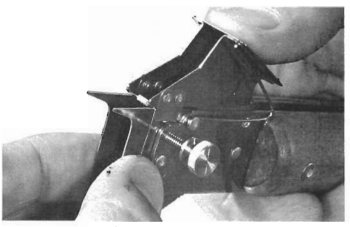
## harwil LEAD BENDER

## for MICRO ELECTRONIC COMPONENTS

- INCREASES PRODUCTION 50 TO 75%
- LABOR SAVINGS PAY FOR THE N-400 IN ONE WEEK OR LESS

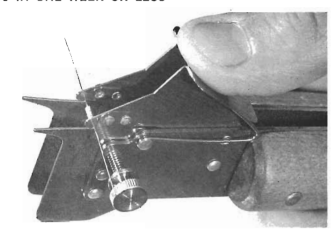


MATCH POINTERS WITH COMPONENT LEAD HOLES BY ROTATING KNURLED ADJUSTING SCREW

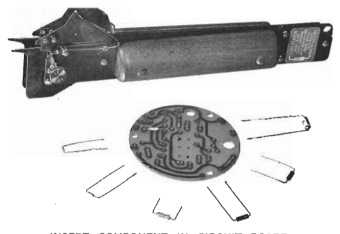


BEND LEADS AGAINST SIDES OF POINTERS WITH THUMB AND FOREFINGER

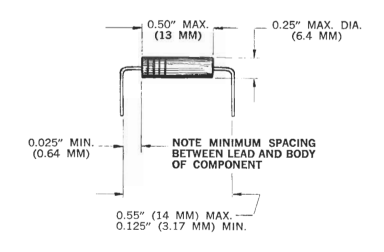
- SIMPLE, FAST, EXACT.
- SPECIALLY DESIGNED FOR MICRO SIZE COMPONENTS FROM THE SMALLEST DOT SIZE DIODES, CAPACITORS, AND RE-SISTORS TO 1/4 WATT CARBON RESISTORS.
- TOTALLY ELIMINATES TRIAL AND ERROR BENDING OF COM-PONENT LEADS.
- FAST, CONTINUOUSLY ADJUSTABLE SETTING OF SPACE BETWEEN BENDS.
- MADE FROM STAINLESS STEEL FOR MAXIMUM STRENGTH AND WEAR RESISTANCE.



SLIP COMPONENT IN LEAD GUIDES AND CLAMP IN PLACE WITH LIGHT THUMB PRESSURE



INSERT COMPONENT IN CIRCUIT BOARD



PATENT NO. 3,212,368

harwil company

PRICE \$21.50 F.O.B. SANTA MONICA, CALIFORNIA. NET 30

IMMEDIATE DELIVERY GUARANTEED

903 COLORADO AVE.,

SANTA MONICA, CALIFORNIA 90404

PHONE (213) 394-4710

NOVEMBER 1969