

MANUFACTURER OF HIGH QUALITY BONDING WEDGES FOR THE MICROELECTRONIC INDUSTRY

ISO9001 Certified #97230

LARGE WIRE BONDING TOOLS







FOR AUTOMATIC CL STYLE W/V-GROOVE FOOT



FOR ROTARY BONDING SIVG STYLE W/V-GROOVE FOOT



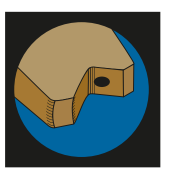
INNOVATIVE BONDING SOLUTIONS FOR TODAY'S APPLICATION DEMANDS



MANUAL BONDING TOOLS

FOR GOLD WIRE CS STYLE W/CROSS-GROOVE FOOT





FOR ALUMINUM WIRE CS STYLE W/CONCAVE FOOT

FOR RIBBON RCS STYLE W/CROSS GROOVE FOOT



DEWEYL BONDING TOOL FEATURES

Improved Bond Coupling Maximized Pull Test Results Excellent Ultrasonic Efficiency Extended Wedge Life

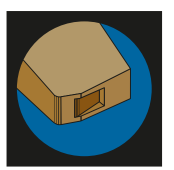
AUTOMATIC BONDING TOOLS



FOR GOLD WIRE CL STYLE W/CROSS-GROOVE FOOT



FOR ALUMINUM WIRE CL STYLE W/CONCAVE FOOT



FOR RIBBON RN STYLE W/FLAT FOOT

MORE BONDING TOOL FEATURES

Improved Bond Definition Gold Bonding At Ambient Temperatures Enhanced Production Yields Customer Tech Support For All Tools

DEEP ACCESS BONDING TOOLS

FOR MANUAL OR AUTOMATIC FOR WIRES AND RIBBONS VERTICAL FEED W/A8D* FEATURE



TECHNOLOGY UPDATE

In addition to ceramic tip wedges, DeWeyl Tool Company has developed an exclusive design for the "vertical feed" applications identified as the A8D* option. This feature maintains maximum control during the looping and feeding operations of your equipment. It is highly recommended for maximum vertical feed/deep access performance.

* The A8D feature is not recommended for F & K Delvotec or Hesse and Knipps machines.

DEWEYL PRODUCTS

Fine Wire Bonding Tools Large Wire Bonding Tools Ribbon Bonding Tools Large Ribbon Bonding Tools TAB Bonding Tools Micro BGA Bonding Tools Custom Made Tools Vacuum Pickup Tools Heated Tool Holders Heated Chuck Holders

THE LEGACY CONTINUES

The late Richard Cline began DeWeyl Tool Company more than 30 years ago. His goal was to bring the finest line of wedge-type bonding tools to the microelectronic industry. It was his vision that has made DeWeyl Tool what it is today.

In the late '80s, Richard developed the industry's first ceramic tip bonding wedge. He researched this material quite extensively until he found just the right matrix.



As a result, our ceramic tip material continues to have more superior bonding qualities than any other material on the market

today. The DeWeyl ceramic tip wedge offers impressive benefits for gold, aluminum, and copper wire, and ribbon ultrasonic applications.

Richard Cline's legacy continues through all of us at DeWeyl Tool Company. It is our goal to further his vision by designing and manufacturing only the finest, highest quality bonding wedges for the microelectronic industry.

Susan Cline-Blow – VP of Operations



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