

The manual bench top vial crimper was designed to provide a consistent and uniform crimp seal on vials and bottles with very little operator effort. The unit can be used for crimping or decapping vials and bottles.

The bench crimper uses interchangeable vial crimping and decapping heads which are easily changed without the use of tools since they simply screw in and out.

Precise adjustments and settings are achieved using the crimp setting collar allowing incremental adjustments as fine as .006" or .15mm to provide an optimum seal.

The adjustable handle is made using a built-in levered cam design, providing a smooth, consistent feel during operation. Even the tougher magnetic alloy caps can be crimped repeatedly without operator stress or fatigue.

Built in stop allows the same crimp to be achieved with multiple operators.

Quality materials and manufacturing of stainless steel and nickel plated materials providing excellent wear ability, dependable performance, and superior corrosion resistance

Available as short or tall model



Bench-Top Vial Crimper Models

<u>Part Number</u>	<u>Description</u>	<u>Weight (lbs)</u>	<u>A Dim.</u>	<u>B Dim.</u>	<u>C Dim.</u>
A10016	Tall - Granite Base	24.25	19.25"	10"x12"x1.25"	9.0"
A10017	Tall - Stainless Steel Base	21.0	18.0"	10"X12"x.375"	9.0"
A10018	Tall - No Base	8.5	17.5"	N/A	9.0"
A10019	Tall - Painted Steel Base	21.0	18.0"	10"X12"X.375"	9.0"
A10020	Short - Granite Base	18.5	15.25"	8"X10"X1.25"	5.0"
A10021	Short - Stainless Steel Base	16.25	14.0"	8"X10"X.375"	5.0"
A10022	Short - Painted Steel Base	16.25	14.0"	8"X10"X.375"	5.0"

A Dimension= Overall unit Height

B Dimension= Base Dimensions (Width x Depth x Height)

C Dimension= Maximum bottle height clearance.

Kebby Industries, Inc.
4075 Kilburn Ave
Rockford, IL 61101
Ph. 815-963-1466

sales@kebb industries.com
www.kebb industries.com