

A New Product

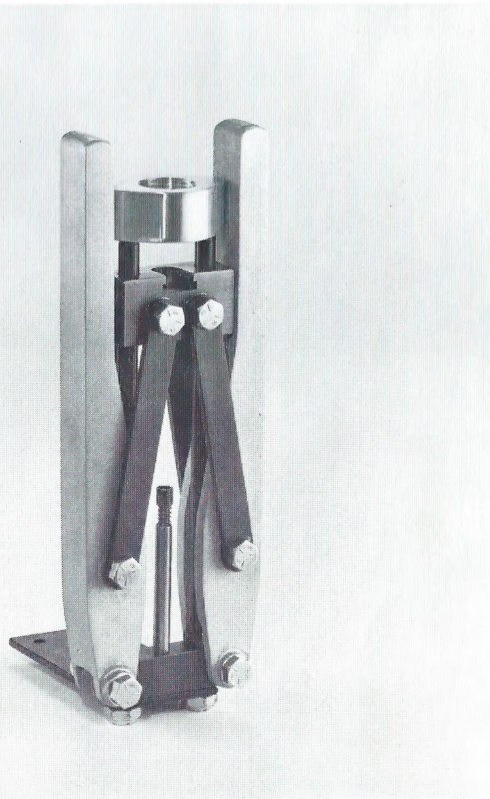
THE HUNTINGTON



COMPACT PRESS

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Design



This Press is designed for:

Those living in an apartment and who don't have the space for a bench tool.

Those Bench Rest and Precision Shooters that load at the range.

Pistol shooters that want a hand tool for the carbide sizing dies.

Those making extended trips to remote areas and need a light, compact, portable reloading tool.

Features

The features that make this Compact Reloading Tool outstanding are:

This tool has sufficient leverage to full length resize all pistol and rifle cases, decap military brass, and even perform some light case forming operations.

The unit is designed with standard $\frac{7}{8}$ -14 threads to handle standard reloading dies. The ram is slotted to fit the standard removeable shell holder head made by RCBS, Lyman, Pacific, Redding and Bonanza.

It is a compact tool weighing approximately 37 ounces and the closed dimensions are $8\frac{3}{4}$ "x3"x1 $\frac{1}{2}$ ".

The unique symmetrical design makes a compact tool that will maintain perfect alignment and has the most leverage for a tool of its size that is available. The reasons for this are:

During resizing, only tension forces are exerted equally to both of the guide rods that are also the frame. Since there is no bending movement applied to the frame as there is in all bench presses, there is no need for a big heavy frame. Equal vector forces are applied on opposite sides of the ram so the resultant force is always with the direction of the ram travel. There is no net side force on the ram that would tend to tilt it or cause friction. Therefore, there is no tendency for misalignment and no need for a large ram bearing surface.

A force applied to two handles will provide twice the leverage that can be obtained by applying the same force to one handle and the frame.

Patent Information:

This tool was originally designed and patented by Harold Decker. Patent #3,735,666.

The price of this tool is \$54.95 ppd.

Construction



The Huntington Compact Press is constructed of the following:

The bottom bracket is machined from solid bar stock steel. The ram holding the shell holder is of Hi-Tensil aluminum alloy. The main support rods and pins are made to aircraft bolt specifications, SAE Grade 5, with a minimum tensile strength of 122,000 PSI. The lever arms are high carbon spring steel, C-1095, heat treated to a Rockwell "C" of 45 for maximum strength and rigidity. Handles are cast and heat treated aluminum alloy 356-TG, an alloy that is used for highly stressed aircraft parts.

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Instructions

Instructions For Use:

The tool is simple to use. To adjust the tool for sizing, close the handles upward. Screw in the sizing die to touch against the top of the shell holder head snugly. Be sure to properly lube your cases.

Seating is done more easily with the RCBS Competition Seating Die or similar window-type seaters. The Bench Plate is provided for the priming and seating function. You can attach the tool to a table or bench with a C clamp.

The Base Bench Plate is not intended for sizing and should not be used for that operation.

The tool comes with a priming post and large and small plugs and sleeves.

Don't tighten allen screw against shell holder. Allow head to float slightly.

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