

2001 State of the Art Bullet Swaging

from

CORBIN™

Manufacturing & Supply, Inc.
Po Box 2659
White City, Oregon 97503 USA

541-826-5211 (Phone Mon-Thurs 9AM-5PM)
541-826-8669 (Fax 24-hrs/day)
E-Mail: sales@corbins.com
Web Site: <http://www.corbins.com>

*Supporting custom bullet manufacturers,
Olympic and international competitors,
defense and law enforcement agencies
and advanced experimenters
for over two decades...*

VB Bullet Jackets

Corbin's new *Versatile Benchrest* bullet jackets are a perfect combination of the best of both hunting and target design, at a price you'll love! Available in .224 X .705 and .308 X 1.25 inch length.



Thin-Wall Handgun Jackets

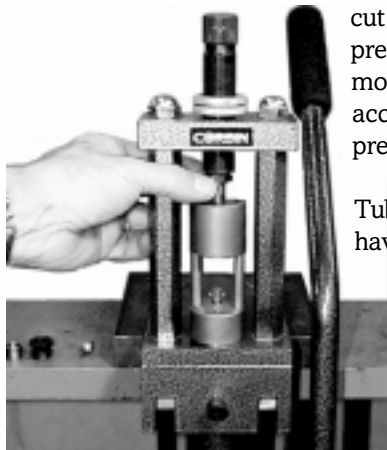
Corbin's extensive selection of handgun jackets make bullets that get the most out of today's small-frame autos and lightweight Titanium revolvers...fast, low-recoil bullets with remarkable expansion. Available in calibers from 9mm to 45 with a selection of lengths.



Jacket Trimmers, Round-Ball Swages, Pneumatic Expander Tips, and more...

The year 2000 has seen remarkable advancement in the technology of bullet swaging: you can now make perfectly round balls in any diameter, swage tiny jacketed lead tip bullets as small as 0.123 diameter (12 caliber), turn any jacket instantly into a precise shorter length with one stroke of the press, and produce high density non-toxic tungsten core bullets using Corbin EZ-Flow™ micro-crystalline wax coated tungsten flour.

A new cryogenic/ceramic-coated power saw blade, now standard with the Corbin high-speed tubing saw, lets you cut copper tubing to precision burr-free pieces more quickly and accurately than it was previously done in a lathe!



Tubing jacket makers have been refined and improved, and jacket drawing at home has reached the point of benchrest precision.

The all-steel roller-bearing Series II press replaced the 20-year old Silver Press. The Hydro Press™ continues to be the world's top selling power swaging press for custom bullet firms, with the Hydro Junior™ meeting enthusiastic acceptance as a second or starter press.

Tools have been developed so you can make a new pneumatic expanding tip, the Air Tip. These hollow copper pointed tips act both for improved ballistics and for reliable self-contained expansion regardless of the impact material.



All this has been done without significant increases in price, in spite of huge increases in the costs imposed on small business by rapidly growing taxes, health insurance, and building fees. Most Corbin products are still priced the same as they were ten years ago. A few had to increase to cover labor cost, but Corbin dies are still priced less than half that of any competitive dies approaching their quality.

Corbin has grown nearly 150% in production capability to meet the 2001 demand. Since 1975, we're here for you!