



-S type Air Gun Slug and Pellet Swage Kits

Make straight-sided shouldered pellets, smooth ogive solid or HP tip slugs, or hollow ogive slugs with complete Corbin swaging kits! Each kit makes a wide range of weights by adjustment of the punch holder (in the press head). One pull of the handle forms the nose, the base, and adjusts the weight, ejecting automatically on the down stroke. Over 300% faster than using a reloading press style die! Use lead wire and core cutter, or a CM-4a core mold with Bhn5 lead.

Everything you need in one package with many options to customize for your needs! Specify any diameter up to .458, and the lightest weight you wish to make.

All kits include these items...

- ☐ CSP-1 S-press with HB-9e handbook on CD-ROM.
- ☐ CSL-2 swage lube, 2-oz container.
- ☐ LW-10 lead wire, 70,000 gr spool (size for caliber)
- ☐ PCS-1 core cutter (with insert dies for caliber)

KIT-1SP SWC Pellet kit.

Basic items plus LSWC-1-S semi-wadcutter 3/4-E nose, hollow base swage die. You can add optional hollow points and other nose or base punches. .

Complete KIT-1SP kit: \$1120.50
Optional nose or base shapes (punch)..... \$50.00



KIT-2SP HP Slug kit.

Basic items plus PF-1-SP 2-S ogive, hollow point, flat, dish, cup or hollow base (your choice). Smooth ogive for longer range retained velocity. Select standard HP or custom configuration.

Complete KIT-2SP kit \$1410.50
Optional HP or flat nose ejector punches \$70.00



Add H.O. capability to KIT-2SP

With the addition of the CSW-1-S hollow ogive preform die and a long H.O. ejector punch, you can have BOTH solid ogive HP and hollow ogive slugs with one kit!
CSW-1-S same caliber as kit..... \$199.00
PUNCH-S PF Internal HO ejector..... \$70.00
Total for both slug styles.. \$269.00

KIT-3SP Hollow Ogive Slug kit.

Basic items plus PF-1-SP 2-S ogive point form die with longer hollow ogive ejector, your choice of base style, and the addition of the CSW-1-S weight adjusting hollow ogive preform die.

The HO slug allows much lighter slugs with the same length, or much longer slugs with the same weight. It also provides the maximum expansion on impact. This style uses two dies in sequence, first the weight adjustment and hollow ogive preform, then the final bullet shape in the second die.

Complete KIT-3SP kit \$1609.50
Optional base punches \$50.00



Add HP-solid ogive capability to KIT-3SP

With the addition of a HP sync ejector punch, you can add solid ogive HP slugs to your H.O. kit!
PUNCH-S PF Internal HP sync ejector punch \$70.00



The Corbin **S-PRESS** works with these dies:

Corbin type -S Swage Dies fit the ram, punch used in floating punch holder.

Corbin type -M Swage Dies with optional short stop pin for PF dies

Corbin type -R Swage Dies fit press head, punch fits reloading adapter.

Corbin type -R, -M, and -S bullet and jacket draw dies (reducers).

RCBS-type reloading dies (7/8-14 threads, button/T-slot shell holder). Dies fit press head directly, punch fits reloading adapter (provided free with press).

*Other Corbin dies whose catalog number ends in -S work in the **S-PRESS** (use the optional short stop pin with slotted punches, standard long stop pin for all other punches)*

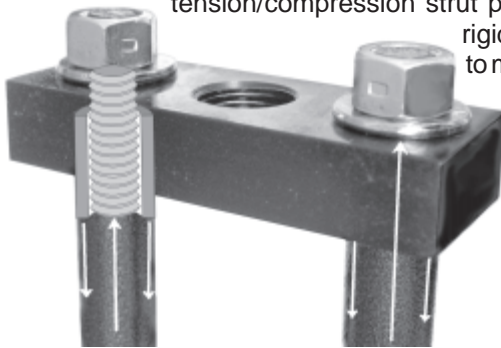
Bullet swage dies have both an internal and an external punch. The internal punch stays inside the swage die during operation. The external punch is used to push components into the die and apply pressure to them. The FPH-1-S floating punch holder comes with the press. It is used to position the external punch for different weights and lengths of bullets with the same set of dies.

A stop pin, in the front of the press, passes through the ram and stops the downward movement of the internal punch causing automatic ejection. Remove the stop pin when using the long stroke (for drawing or reloading jobs).

*Optional long handle (CSP-1LH)
compared to standard handle
(CSP-1SH)*

Precision alignment is maintained by the unique Corbin tension/compression strut system. Hardened, grade 8 washers transfer force from the head nuts through long threaded rods placed in high tension, countered by the compression force on two sections of heavy wall steel tubing. A precision gauge replaces the ram during assembly. It cannot be removed if the head is not in exact alignment with the ram bore. The tension/compression strut pair provides far greater rigidity than a one-piece rod, to maintain alignment accuracy under hard use.

(Optional field alignment test gauges are available to registered owners.)



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The **NEW**

S-PRESS

**Steel Frame
High Precision
Roller bearing**

**Bullet
Swaging
and
Reloading
Press**

from

CORBIN



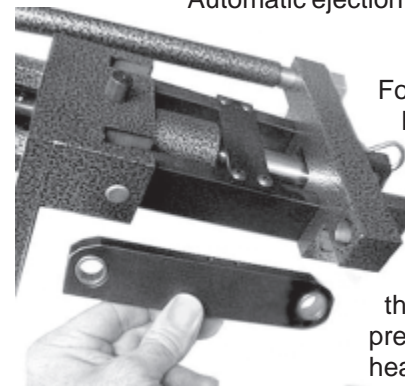
Cat.No.
CSP-1

**Hand built by
American
Machinists
in the USA**

Automatic handle
retainer

Dual-stroke
Automatic ejection

Left or right hand
operation



Four sets of needle roller link bearings, solid bearings surrounding the precision aligned, hard chromed ram, and steel frame construction make the *S-Press* your best buy in a benchrest precision reloading, bullet-swaging, and jacket-drawing press. Optional arbor-press anvils allow the use of non-threaded dies. Torsion/compression struts maintain extreme accuracy of head to ram alignment.