

Free Info: www.Corbins.com Questions? e-mail: Sales@Corbins.com

Hydro-Press™

Swage .17 cal. to 25mm bullets and reload up to 20mm, draw precision jackets and extrude lead wire. Make lead-free powder

metal bullets. The rugged Hydro-Press is the heart of custom bullet firms and ballistic labs around the world.

CHP-1 press

Uses
Type -H Dies



Swaging (sounds like paging) is forming bullets with high pressure instead of heat.

- You don't have to melt lead.

There are no fumes, no burns, and very little prep or clean up afterward. You cut a piece of lead wire, drop it in the die, and pull the handle!

- Swaging gives you...

...More time to shoot, because it is so fast.

...Ultra high precision (up to 100 times rounder).

...Amazing weight control.

...Adjustable weight: one die = 1000+ moulds!

...Power to draw high precision jackets at home.

...Power to make lead-free powder metal bullets.

- Corbin will help you get started!

Check out our websites for procedures and price!

Send a drawing, sample, or description of the bullet for a quote to get exactly the right tools.

Mega-Mite™

Triple Stroke Leverage

Swage .17 cal to 25mm bullets and reload up to 50 BMG, using this powerful Roller Bearing Reloading and Swaging Press.

Strongest, most powerful hand press capable of reloading 50 BMG

FREE reloading adapters, accepts 7/8-14 or 1.5-12 reloading dies and Corbin -H type swage dies (same as Hydro-Press).

Roller side-bar handle standard (shown). Long handle option

Mounts to your bench, or self-supporting floor stand option.



S-Press™

Dual-Stroke Leverage

Swage .10 to .458 bullets, draw jackets from 1 x .03 strip and reload with this

Roller Bearing Benchrest Quality

CSP-1 Press

Uses Type -S Dies

Comes with reloading adapter, accepts 7/8-14 reloading dies and Corbin -S type 5/8-24 thread swage dies. Standard or long handle option.



Bearing-guided ram, unequalled precision alignment.

Aprox. 70 lbs (31.8 kg) of rigid, precision strength.

New! All-steel base, frame and head with replaceable components and bearings for lifetime accuracy.

CSP-2 Press

Engineered for heavy use and long term accuracy: used by R&D labs around the world for cutting-edge bullet design.