



Corbin offers a huge selection of dies, adapters and accessories for the CSP-2 press, including:

(A) Head extender kit, for 20mm reloading.

(B) T-slot adapter w/7/8-14 base.



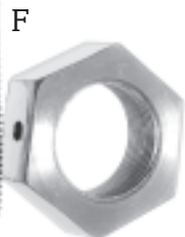
(C) Head bushings are available in 7/8-14, 1.25-12, 1.0-14, 1.0-12, and custom sizes.

(D) Ram extender with primer port.

(E) Ram adapter for 5/8-24 punch or die.

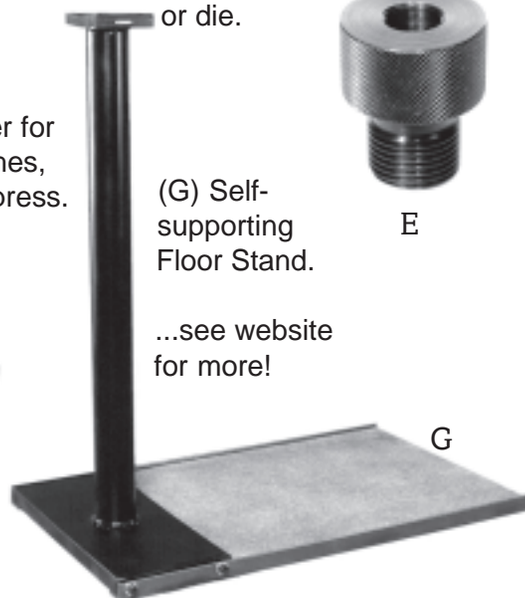


(F) Floating Punch Holder for swage punches, comes with press.



(G) Self-supporting Floor Stand.

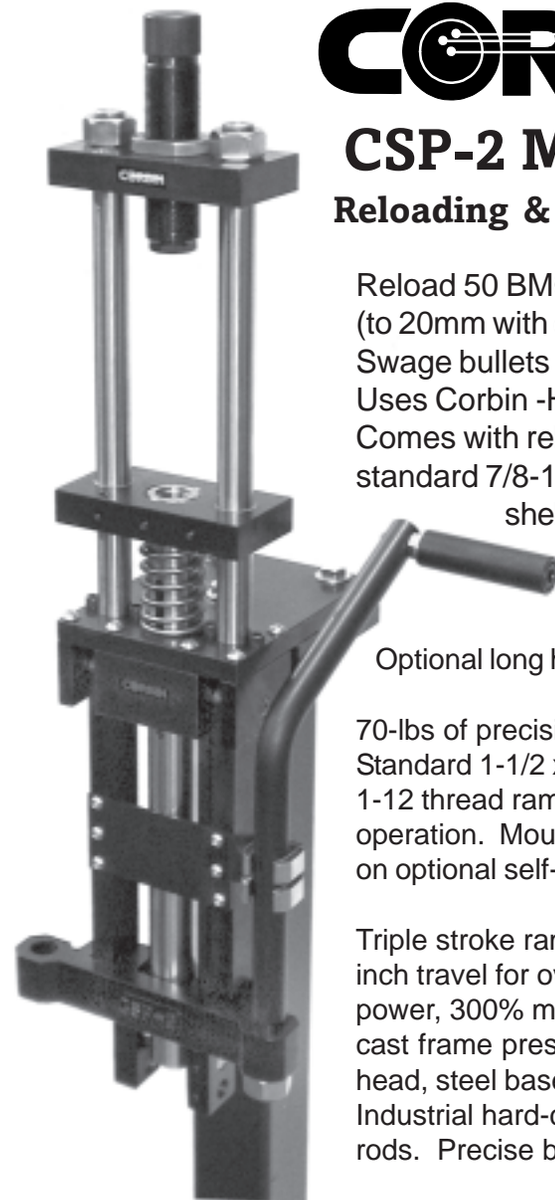
...see website for more!



# CORBIN

## CSP-2 Mega Mite Reloading & Swaging Press

Reload 50 BMG  
(to 20mm with extension kit).  
Swage bullets up to 25mm.  
Uses Corbin -H type swage dies.  
Comes with reloading adapter for standard 7/8-14 dies with t-slot shell holders.



Roller Bar handle (shown)

Optional long handle available

70-lbs of precision power:  
Standard 1-1/2 x 12 thread head, 1-12 thread ram. Left or right hand operation. Mounts on your bench or on optional self-supporting stand.

Triple stroke ram: select from 2 to 6 inch travel for over 200% more power, 300% more strength than cast frame presses. Inch-thick steel head, steel base. Roller-bearing links. Industrial hard-chromed ram & guide rods. Precise bearing-guided ram.

**Corbin Manufacturing & Supply, Inc.**

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**Hand built by American die-makers...**

*The ultimate high accuracy, high power  
hand press for reloading large  
cartridges, or swaging bullets*



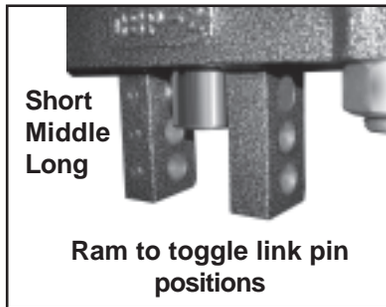
The CSP-2LH long handle (optional) increases leverage by 125% for extra heavy duty forming. Comes standard with CSP-2SH roller-bar handle.

**Triple stroke:**

Use the short stroke for swaging.  
Use the middle stroke for drawing & reloading.  
Use the long stroke for reloading long cases.

To change ram stroke length, loosen the set screw holding the ram to toggle pin. Hold the ram with one hand and push out the pin with the other.

Align the ram hole with the other set of toggle holes. Place the pin in the other set of holes, and gently secure the set screw.



The CSP-2 press is equipped with a double grip clip for the handle, which automatically secures the handle in the upright position, so it can't fall if you bump the loading bench. The handle can be moved to the left side of the press, and the clip is designed so it can operate on the left side. Replacement kits are available (CSP-2C).



Long Stroke Position

Short Stroke Position



The CSP-2 comes with a reloading adapter kit, consisting of a 7/8-14 to 1.5-12 thread adapter bushing, a ram extension with primer port, and a screw-in T-slot shell holder adapter.

The ram is threaded 1.0-12. The head is threaded 1.5-12. The reloading ram extender has a 7/8-14 thread, which accepts standard Corbin, RCBS, or C-H 50 BMG shell holders directly.



For bullet swaging, the die screws directly into the ram. A set of four knock-out bars is provided for use with different lengths of swage dies and punch heads. The hardened KO bar goes through the ram, below the internal punch. Use the KO bar that allows the punch to eject the bullet at the bottom of the stroke.

A 1/4-inch diameter retraction pin goes through the ram, through a hole in the punch head, but under the large spring, which retracts the internal punch for easy loading of components as the ram is slightly raised.



To install the pin, the ram is raised part way and the spring pushed up with the pin so it can be inserted through the punch head. The knock-out bar and the retraction pin should both project equally on both sides of the ram.

Note that attempting to swage with the press in the long stroke mode will not work: the ram will not move its full travel. Long stroke may be required with some jacket or bullet reducing dies.