

BULLET SWAGING SUPPLY, INC.

P.O. Box 1056

West Monroe, Louisiana 71291

LARRY E. BLACKMON

leblackmon@colla.com

The Bullet Swaging Supply Press (B.S.S.P.) is a new improved version of the SAS Mity Mite Press. The problem with most of the swaging presses on the market today is the lack of easy access to the working area of the press. This has been eliminated in the B.S.S.P.! There is no "O" type support bars to get in the way. Even people with large hands find no problem working with the B.S.S.P.

The linkage system is engineered to reduce the stress on the frame of the press by 95% thus eliminating press spring and this results in a more accurate bullet. The B.S.S.P. ejects on the up stroke of the handle to speed up the swaging operation.

Dies made for the Corbin and SAS Mity Mite Presses will work in the B.S.S.P. with only slight changes in the punches.

There is no better press on the market today.

Core Swage Die- Used to make your cut or cast cores consistent in weight and size. This is done by casting or cutting the core about 2 to 4% over weight and bleeding the excess off with the die.

Core Seating Die- Used to seat the lead core in the jacket. It is important that you send a sample of your jackets, (unless you order them from us) so the external punch can be machined to fit the jacket. Also specify the bullet weight.

Point Form Die- This die is used to give the bullet its final shape and diameter. We have a large selection of calibers and styles to choose from. If you don't see what you want in our stock dies we can special make a die for you.

Lead Tip Forming Die- If you want a pretty lead tip on your bullet it will require another die. This is only necessary on spire or spitzer type rifle bullets. Most pistol bullets do not require this die.

Die for making spent .22 Rimfire Hulls into 22 Cal. Jackets- This die fits your reloading press and is designed to remove the rims from fired 22 rimfire cases (shorts, longs, or long rifles). These make low cost and very acceptable jackets for bullets if you keep the velocity below 3,200 FPS.

Core Molds- These molds are 4 cavity and are adjustable for a wide range of core weight. They are made in 1/32" steps from 5/32" to 3/8". These molds will turn out a large number of cores in a short time.

Core Cutter- This cutter is designed to cut any core wire with ease and with extreme consistency from one core to the next. You need a separate cutting die for each diameter wire you cut. The cutter is easily adjusted for whatever weight core you need. The cutter is supplied with one set of cutting dies. Please specify the diameter of the wire. Extra cutters are available.

Ring Dies- We also can supply die to reduce the diameter of jackets. EXAMPLE: 22 Cal. Jacket to 17 Cal. The maximum amount you can reduce any jacket is about 10 to 20 thousands per die.

7/8" x 14 Dies (only in 22 Cal.) are available to make bullets with a standard reloading press. I make these dies but would advise you to use the B.S.S.P. press and dies, or the R.C.B.S. Rockchucker conversion made especially for this purpose.

Ejector for 7/8" x 14 Dies Made for Reloading Press- The ejector fits on top of the die and is used to eject the core or bullet from the die.

Core And Bullet Swaging Lube- This is an old reliable formula used for many years and probably the best available. It contains 50% lanolin and 50% castor oil. About 1½ ozs. It goes a long way.

We now have many popular calibers in stock for immediate shipment and will be adding many more in the future. If you have a special bullet you want to make let us know and we will consider custom making the dies for you and quote you a price.

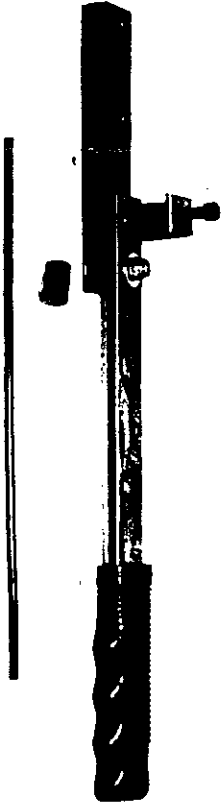
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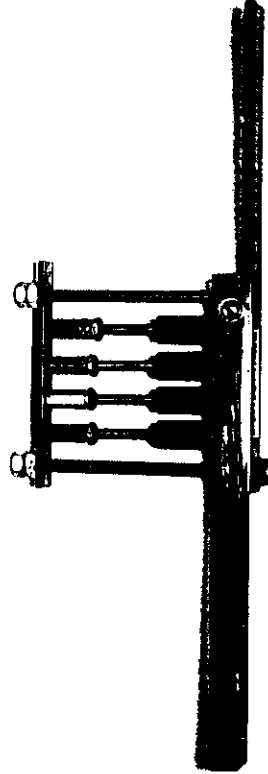
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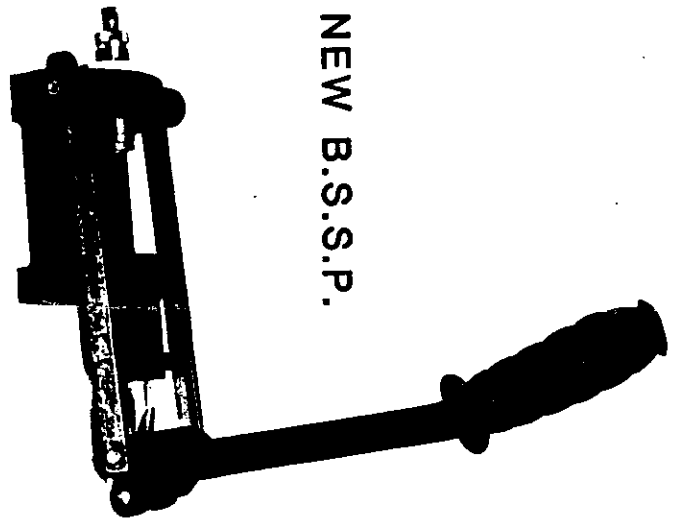
CORE CUTTER



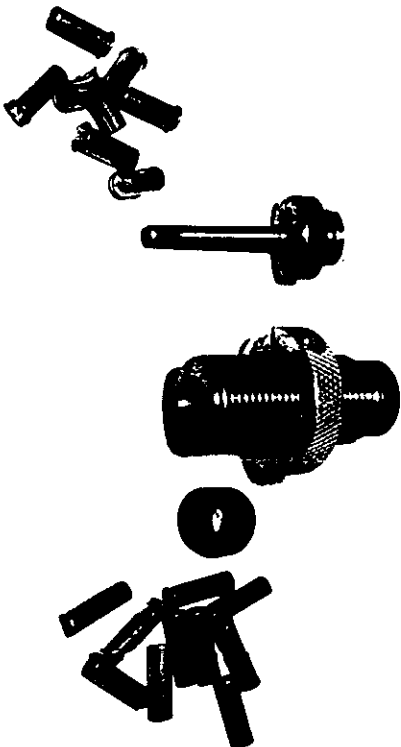
CORE MOLD



NEW B.S.S.P.



22 R.F. derimming Die



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Conversion Kits for R.C.B.S. Rockchuckers, Lyman Orange Crusher and Pacific 007.	\$95.00
BSSP Press (only)	\$150.00
Dies for BSSP, Mity Mite, or R.C.B.S. Conversion	
Core Swage	\$90.00
Core Seat	\$90.00
Point Form	\$200.00
Lead Tip Forming Die (for rifle bullets)	\$120.00
Boattail Forming Die (w/BT punch for point form die)	\$160.00
Extra internal or external punches (most)	\$25.00-40.00
1 BSSP Press and 3 Die Set for Open Point Rifle and most pistol bullets	\$520.00
1 R.C.B.S. Conversion Kit and 3 Die Set	\$465.00
For .14 and .17 Cal. Dies please and \$10.00 per die or \$20.00 for a 3 Die Set to listed price	
Die to make 22 R.F. Hulls into 22 jackets	\$75.00
Core Mold 4 Cavity (please specify Diam.)	
3/16, 1/4, 5/16	\$95.00
5/32, 7/32, 3/8	\$105.00
Precision Core Cutter with 1 Cutter	\$75.00
Extra Cutters	\$15.00
Ring Die and Holder	\$60.00
Ring Die only	\$35.00
Tubing End Rounding Die and Punches	\$120.00

TUBING JACKET DIES

We must know what jacket you want us to make so that we can quote a price on the necessary dies.

Core and Bullet Swaging Lube 1 1/2 oz. \$2.50

Jackets	Length	Quantity	Price
7 mm Sierra	.940	1000	\$70.00
38 cal. BSS	.393	1000	\$45.00
38 cal. BSS	.700	1000	\$60.00
40 cal. BSS	.565 .580 .625	1000	\$60.00
44 cal. BSS	.625	1000	\$70.00
44 cal. BSS	.700	1000	\$70.00
45 cal. J-4	.650	1000	\$75.00
45 cal BSS	.675 .700	1000	\$75.00

Jacket availability varies according to prior sales. We are constantly looking for new jackets and will add to our stock whenever possible.

VISA & Mastercard accepted (Please add 4% to total)

ON ALL ORDERS PLEASE INCLUDE POSTAGE. PLEASE GIVE STREET ADDRESS FOR UPS DELIVERY. *Prices are subject to change without notice.

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22 CALIBER (.223) (.224)



This little bullet is available in both .223 and .224 diameter and make up real nice using a 22 short rimfire hull for a jacket. 30 grains will put the lead just to the top of the bullet. Also, works well with a .600" commercial jacket. Average weights 40 to 45 grains.

22 CALIBER (.224)



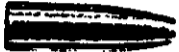
This makes a good shooting bullet using a 22 long or long rifle rimfire hull for a jacket. Best bullet weight is 50 to 55 grains. You can use a commercial .705 jacket and make match quality bullets with this die.

6MM CALIBER (.243)



Bullets can be made from about 75 to 100 grains with this die. Best weight is about 80 to 90 grains. Very popular with the 6 mm fans.

25 CALIBER (.257)



This die makes a 6 cal. ogive bullet and the best weight is from 90 to 110 grains.

270 CALIBER (.277)



This is also a 6 cal. ogive die and makes up best in weights from 110 to 130 grains.

7MM CALIBER (.284)



7 mm dies have been very popular recently. This is also a 6 cal. ogive die and the best bullet weight is 130 to 150 grains.

30 CALIBER (.308)



This is a good medium weight bullet for the 30 calibers. Weight can be varied from about 130 to 165 grains.



We have had a lot of requests for heavy 30 cal., so we added this 7 cal. ogive die. It works well with 150 to 190 grain bullets.

.375 Caliber (.375)



Most people who make their own .375 bullets will use copper tubing as jackets. These bullets work exceptionally well on large game. We can supply the dies for making your own tubing jackets.

.32 Caliber (.311)



32 ACP bullets are hard to find and a lot of folks simply make their own. Weights 65 to 75 grs. function best.

38 CALIBER (.357)



Both of these dies are quite versatile due to the bullet weight variation. Weights can be varied from about 110 grains to 160- plus grains. Both solid points and hollow point bullets can be made in the same die by ordering an extra punch when you order your die set. The top bullet is similar to the Sierra bullet and the bottom is like the Hornady or Speer.



.400 Caliber

NOT SHOWN

This pistol bullet is the same design used in the old Winchester 38-40. They are hard to find now a days.

.41 Caliber (.410)



Next to the 38 the 41 is our next most requested dies. This bullet is very similar to the Sierra bullet. Makes 170 to 210 gr. bullets.

.44 Caliber (.429)



The style shown is similar to the Sierra bullet. We also have dies to make bullets like the Hornady bullets (Not Shown).

.45 Caliber (.4515)



This bullet works well in the 45 auto and can be made in a very effective hollow point design.

**9MM (.355)
in stock now**

The above styles are the most commonly ordered styles and are available for immediate shipment in most cases. If you want a style not listed or special shape please send me a sample bullet or a drawing and we will quote you a price for making the dies. We will be adding more calibers and bullet styles to the stock list as the demand warrants.

.14, .17, .20, .224 (6, 7, & 8 S), .288, .25 ACP, .270 pistol, .270 RN, 7 mm pistol, 7 mm RN, 30 carbine, 30 RN, .318, .323, .323 RN, 8 mm pistol, 9 mm pistol, 38 WC, .358, .358 RN, .365, .366, .375, .408, .410, .416, .416 RN, .423, .435, .458, .475, .482, .510. Many paper patch styles, tubing dies, cast bullet swages, WC, and many more. Write for what you need.

R.C.B.S. ROCKCHUCKER CONVERSION TO SWAGING PRESS

The R.C.B.S. Rockchucker conversion kit consists of a modified ram for swaging, and punch holder and ejector pin (see picture). One hole must be drilled in the base of the press for the ejector pin. We will supply a jig and drill for you to drill the hole yourself or we will be glad to do it for you.

The Advantages to this system are:

1. Like the B.S.S.P. press, you can eject your work on the upstroke of the handle. This conserves both time and effort in swaging.
2. The dies used in the R.C.B.S. conversion are the same dies used in the B.S.S.P. system, so if you decide later to get a B.S.S.P. press you can use the same dies, and only the internal punch for the point form die has to be changed. The cost of the punch is \$20.00 Most other modifications and 7/8 X 14 die sets will not work in the B.S.S.P. and vice versa.
3. The conversion from reloading press to swaging press only takes a short time (about 2 minutes) and conversion back is just as fast.

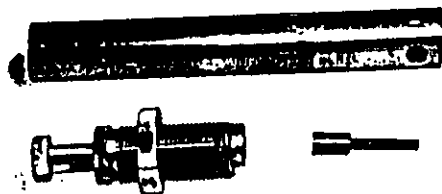
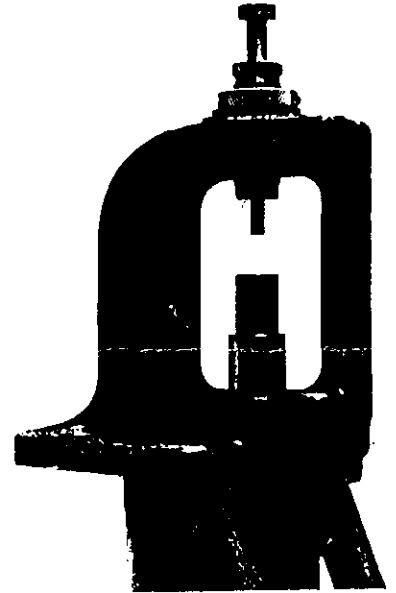
If you have a reloading press you would like to convert to swage bullets let us know and we will look into the possibilities of doing it for you.

We will supply a jig and drill bit for drilling the hole in your press (\$ 10.00 deposit refunded when jig is returned) and all you need is a 1/4" hand drill.

If you want us to drill the hole, please include \$20.00 extra and your press will be drilled and returned postage paid by U.P.S. Please allow 2 weeks for return delivery.

You have been wanting to get into swaging for a long time. Now it is simple, easy, and works great. Do it! You'll love it!

P.S. Rockchucker presses manufactured after 1982 take a smaller ram. Please tell me if your press is pre or post 1982.



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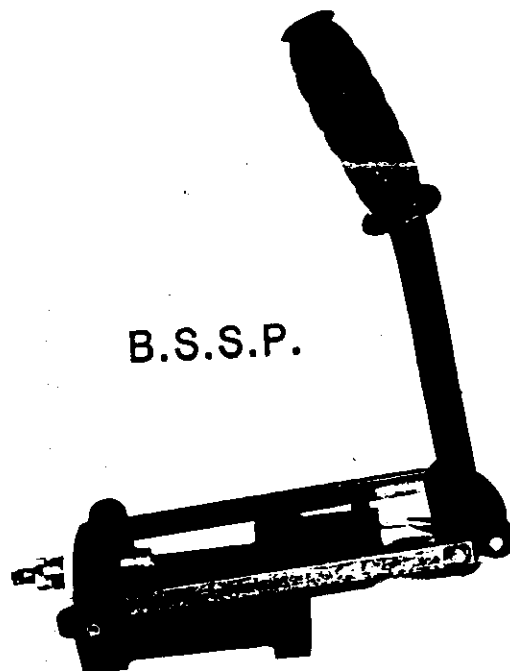
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The Bullet Swaging Supply Press (B.S.S.P.) is without a doubt the best bullet swaging press on the market today. The design of the press allows easy access to the working area with no restrictions by "O" type support bars as with other presses on the market today. The link arms run from the handle the full length of the press with eliminates any stress or spring in the press frame and consequently makes a more accurate bullet. The press also ejects on the up stroke of the handle to speed up the swaging operation.

The B.S.S.P. will accept Dies make for the Corbin Mity Mite with no modifications and the SAS Mity Mite by only replacing the ejection punch (internal punch) for the point form die.

I must apologize for the quality of the pictures, but hopefully you can see the improvement in the strength and design of the press.

The cost of the B.S.S.P. is \$ 150 when ordered separately. The cost of one press and a 3-die set is \$ 520. (Add \$20.00 for .14 and .17 cal. 3-die sets.)



303 McMillan Rd. FAX (318) 325-7034

Gator Checks



The gas check with a bite !

GAS CHECKS	11/08 PRICE/1,000
22 CAL	\$ 16.00
6MM	\$ 18.00
25 CAL.	\$ 18.00
264 CAL.	\$ 20.00
270 CAL.	\$ 20.00
7MM	\$ 20.00
30 CAL.	\$ 21.00
8MM	\$ 22.00
338 CAL.	\$ 23.00
35 CAL.	\$ 19.00
375 CAL.	\$ 23.00
41 CAL. (FOR LYMAN MOLDS)	\$ 26.00
40-41 CAL.	\$ 26.00
416 CAL.	\$ 26.00
44 CAL.	\$ 26.00
45 CAL.	\$ 26.00
458 CAL. RIFLE	\$ 28.00
475 CAL.	\$ 28.00
50 CAL. RIFLE	\$ 40.00
50 CAL. S&W PISTOL	\$ 40.00

1,000 TO 4,000- PRICE + SHIPPING

5,000 TO 24,000- SHIPPED POSTAGE PAID

25,000+ DISCOUNT - CALL OR WRITE FOR A PRICE

Bullet Swaging Supply, Inc.

303 McMillan Road

West Monroe, LA 71291

(318) 387-7257

Fax: (318) 325-7034

Note on 41 cal. gas checks

There are 3 different gas checks available for 41 cal. moulds.
#1 Lyman-Shank will measure .397 and will fit Lyman and some custom moulds.

#2 moulds made to use a .416 (BSS&Hornaday) gas check and will have a shank diameter of .392.

#3 recent moulds made by NEI and other custom mould makers will have a shank that measures .380 and will use the improved BSS gas check made especially for the 40 and 41 cal. moulds.

Note: The above shank diameters may vary by one or two thousandths from the indicated diameters.