RCB5 PARTNER PRESS



PRODUCT INSTRUCTIONS

IMPORTANT

Before using the RCBS Partner Press, read this instruction manual carefully to fully learn how to safely operate the scale. Failure to properly operate the scale can result in severe personal injury and/or equipment damage. If you have read these instructions and still do not understand some operation, call us at 1-800-533-5000 and a technician will assist you.

This instruction manual contains specific safety and operating information. It should be considered a permanent part of your reloading equipment and remain with the equipment at all times for easy reference.

Reloading is an enjoyable and rewarding hobby that can be conducted safely. But, as with any hobby, carelessness or negligence can make reloading hazardous. This product has been designed from the beginning with the user's safety in mind. When reloading, safety rules must be followed. By observing these rules, the chance of a hazardous occurrence causing personal injury or property damage is minimized.

GENERAL

- Use all equipment as the manufacturer recommends. Study the instructions carefully and become thoroughly familiar with the operation of the product. If you do not have written instructions, request a copy from the equipment manufacturer.
- · Don't take short cuts. Attempting to bypass established procedures is an invitation to an accident.
- Observe "good housekeeping" in the reloading area. Keep tools and components neat, clean and orderly. Promptly and completely clean up primer and powder spills.
- Reload only when you can give your undivided attention. Do not reload when fatigued or ill, or under the influence of medications or alcohol. Develop a reloading routine to avoid mistakes which may prove hazardous. Don't rush load at a leisurely pace.
- Always wear adequate eye protection to protect your eyes from flying particles. You assume unnecessary risk when reloading without wearing safety glasses.

LOADING DATA

- · Use only laboratory tested reloading data. We highly recommend the SPEER Reloading Manual.
- OBSERVE ALL WARNINGS ABOUT THE USE OF MAXIMUM LISTED LOADS.

PRIMERS AND POWDER

- Store primers and powder beyond the reach of children and away from heat, dampness, open flames and electrical equipment. Avoid areas where static electricity is evident.
- Do not use primers of unknown identity. Scrap unknown primers in accordance with applicable regulations.
- Keep primers in the original factory container until ready to use. Return unused primer to the same factory packaging for safety and to preserve their identity. Primer packaging is designed to provide safe storage.
- DO NOT store primers in bulk. The blast of just a few hundred primers is sufficient to cause serious injury to anyone nearby.
- DO NOT force primers. Use care in handling primers.
- DO NOT have more than one can of powder on the bench at one time. Powder cans should be stored away from the bench to avoid picking up the wrong one.
- DO NOT use any powder unless its identity is positively known. The only positive identification is the manufacturer's label on the original canister. Discard all mixed powders and those of uncertain identity.
- If you use a powder measure, replace the lids on both the powder hopper and powder can after the powder hopper has been filled.
- When using a powder measure, settle the powder in the powder hopper before charging any cases. Throw and check the weight of at least ten charges. This will assure you that the correct powder charge is being thrown.
- When you finish a reloading session, pour any remaining powder back into its original factory container. This will preserve the identity and shelf life of the powder.
- · DO NOT smoke while reloading.

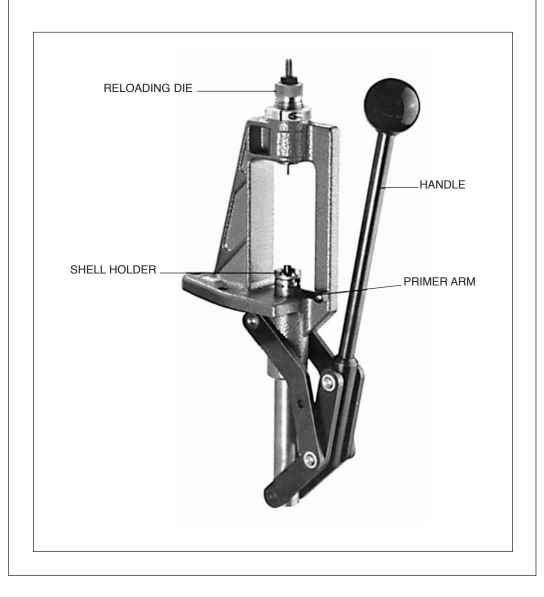
RECORD KEEPING

• Keep complete records of reloads. Apply a descriptive label to each box showing the date produced, and the primer, powder and bullet used. Labels for this purpose are packed with SPEER bullets. **Never attempt to guess at the identity of your ammunition.**

INTRODUCTION

The Partner Press was specifically designed for the beginning reloader. With the Partner you can reload your favorite rifle and pistol ammo – from the magnums down to .17 caliber. Because of the patented RCBS compound leverage system and block "O" frame you can easily full-length size cases with less effort than other presses need to neck size. The standard $7/_8$ -14 top thread allows the use of many RCBS accessories.

The primer arm on the Partner Press is equipped with interchangeable primer plugs and sleeves for seating large and small primers. The primer arm swings out of the way when not in use.



INSTALLATION

Solidly mount the Partner Press to a table or workbench with three $5/16^{\circ}$ bolts of sufficient length to penetrate the press base and bench. Install the Press Handle as shown in the photograph and tighten securely.

The Partner Press ram accepts removable type shell holders. To install, insert the shell holder into the ram and twist slightly to the left. To remove, twist slightly to the right.

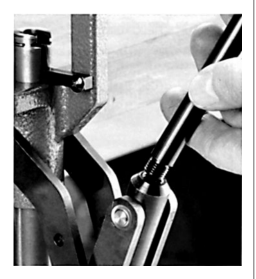
Before installing the primer arm onto the press, first make sure the correct size primer plug and sleeve are in position. Consult the RCBS reference table in this book for the correct size to use, depending on the caliber you are reloading.

The primer arm is furnished with one size of primer plug and sleeve installed. To change to another size, pull the primer sleeve down on the primer plug low enough to expose the cross hole. A small nail or straightened paper clip can be used to turn the primer plug counter-clockwise. Use care in turning the primer plug as it is under pressure from the spring and may fly loose. Drop the small primer plug through the small sleeve. Place the spring on the primer arm body. Tighten the assembly with a small nail or paper clip through the cross hole in the primer plug. Do not over-tighten. Check from time to time to be sure the primer plug remains tight.

To install the primer arm, insert the primer arm pin (the end without the groove) into the hole in one side of the press frame. Then, gently tap the end of the pin with a small hammer until the small shoulder on the pin seats up against the press frame. Be sure the retaining ring groove in the pin is in full view. Place the primer arm on the pin and attach the retaining ring. It is not necessary to remove the primer arm from the press to change the primer plug and sleeve. Refer to the previous paragraph for instructions to make this change.

The Partner Press Primer Catcher (part #88732) snaps onto the press frame. The bottom of the primer catcher should rest on top of the press frame base and against the ram. This will allow the primer to drop out of the hole in the side of the ram and into the primer catcher.





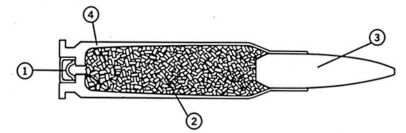
MAINTENANCE

Should the press linkage system become loose due to heavy use, simply place a hollow punch over the retaining rings on the linkage arm and tap lightly with a hammer.

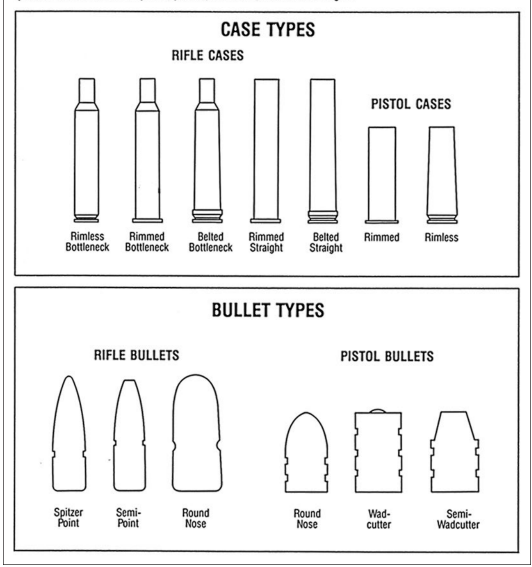
The Partner Press was lubricated when assembled at the factory. However, it is necessary to lightly lubricate all moving parts from time to time with a light oil such as Outers Gun Oil. If rust spots appear, swab lightly with gun oil and wipe dry. Care should be taken not to apply oil where it could come in contact with primer pockets or primers. Oil will deactivate primers. It is good practice to clean the press prior to lubrication to remove grit and other residue. You will note the ease with which the epoxy enamel paint wipes clean. This finish is impervious to oil and is extremely chip and fade resistant.

WHAT IS RELOADING?

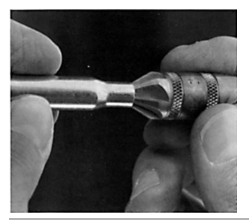
Reloading ammunition is merely the replacement of those parts of a cartridge that are used up when that cartridge is fired. A rifle or pistol cartridge consists of just four parts which are called components: ① The Primer, ② The Powder, ③ The Bullet, and ④ The Brass Case.



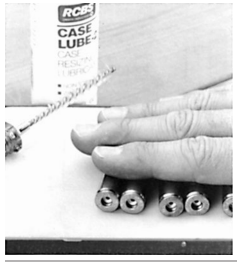
When a cartridge is fired from your gun the primer that ignites the powder is burned out, the powder that drives the bullet is ignited to force the bullet out of the barrel and all you have left is the brass case. It is this brass case that you can reload with a new primer, powder, and bullet, over and over again.



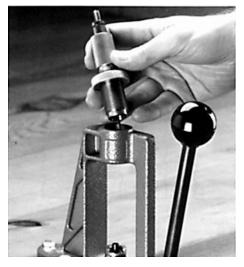
RELOADING WITH A 2-DIE SET FOR BOTTLE-NECK TYPE RIFLE AND PISTOL CASES



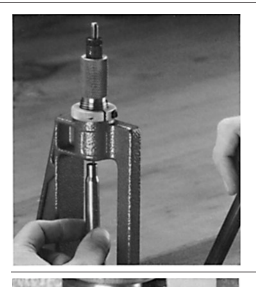
STEP 1: Wipe all the cases clean to prevent dirt and grit from scratching the cases and the interior of the sizer die. Using a deburring tool, remove any rough edges from the inside and outside of the case mouth.

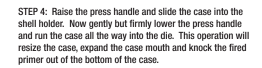


STEP 2: Lightly lubricate the outside of the cases by rolling them over the case lube pad that has a trace of Case Lube-2 on it. This will permit the case to be inserted into the sizer die without sticking. Apply a trace of lubricant to the case neck brush by rolling it over the case lube pad and lightly lubricate the inside of the case neck.



STEP 3: Srew the sizer die into the top of the reloading press. Refer to the die instructions that were included with your reloading dies for the proper adjustment.





STEP 5: While the case is still inside the die, insert a live primer, open end up, into the cup of the primer arm. Now, gently and slowly raise the press handle. As the case is drawn out of the die it will be lowered into the live primer. Inspect the primer to make sure it is properly seated.



STEP 6: Consult the Speer Reloading Manual to learn what kind of powder, and how much, is needed to reload your calliber of cartridge. Then weigh the recommended powder charge in your reloading scale. Follow the instructions you received with your scale for proper adjustment.





STEP 7: After you have accurately weighed the powder it can be poured into the case through the powder funnel.

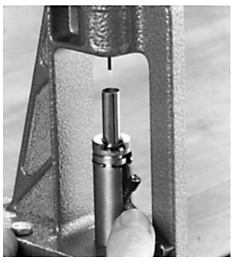
STEP 8: You are now ready for the final step of reloading the case-seating the bullet. Unscrew the sizer die from the press and thread the seater die into the press. Adjust the seater die according to the instructions received with your die set.

STEP 9: Insert a case into the shell holder, and, holding a bullet over the mouth of the case with one hand, lower the press handle with the other. Run the bullet and case into the seater die. Adjust the seater plug up or down to achieve the proper seating depth.

NOTE: For simplicity, these instructions show just one case going through all the reloading steps. In actual reloading you would take a quantity of cases through each step.

RELOADING WITH A 3-DIE SET FOR STRAIGHT-WALL TYPE RIFLE AND PISTOL CASES





Reloading with a 3-die set is basically the same as reloading with a 2-die set except the expanding step is done in a separate die.

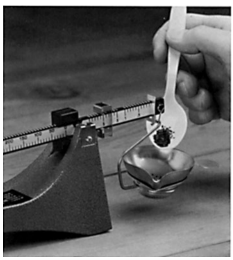
STEP 1: Clean and inspect your empty cases as mentioned earlier in reloading with a 2-die set.

STEP 2: Lightly lubricate the outside of the cases by rolling them over the case lube pad that has a trace of Case Lube-2. This will permit the case to be inserted into the sizer die without sticking.

STEP 3: Screw the sizer die into the top of the reloading press. Refer to the die instructions that were included with your reloading dies for the proper adjustment.

STEP 4: Raise the press handle and slide the case into the shell holder. Now, gently but firmly lower the press handle and run the case all the way into the die. This operation will resize the case and knock the fired primer out of the bottom of the case. After running the case into the die, insert a live primer, open end up, into the cup of the primer arm. Now, gently and slowly raise the press handle. As the case is drawn out of the die it will be lowered onto the live primer. Inspect the primer to make sure it is properly seated.

STEP 5: Unscrew the sizer die from the press and replace it with the expander die. This die will expand the case mouth to receive the bullet.







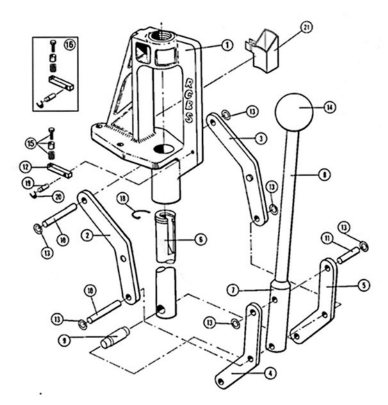
STEP 6: Consult the Speer Reloading Manual to learn what kind of powder, and how much, is needed to reload your caliber of cartridge. Then weigh the recommended powder charge in your reloading scale. Follow the instructions you received with your scale for proper adjustment.

STEP 7: After you have accurately weighed the powder it can be poured into the case through the powder funnel.

STEP 8: You are now ready for the final step of reloading the case – seating the bullet. Unscrew the expander die from the press and thread the seater die into the press. Adjust the seater die according to the instructions received with your die set. Insert a case into the shell holder, and, holding a bullet over the mouth of the case with one hand, lower the press handle with the other. Run the bullet and case into the seater die. Adjust the seater plug up or down to achieve the proper seating depth.

NOTE: For simplicity, these instructions show just one case going through all the reloading steps. In actual reloading you would take a quantity of cases through each step.

PARTNER PRESS PARTS LIST



8 87408 Handle 9 87409 Ram Pin 10 87410 Link Pin (2)	кеү 1 2 3 4 5 6 7	PART# * 87402 87403 87404 87405 87406 87407	DESCRIPTION Frame Link, Left Link, Right Handle Link, Left Handle, Link, Right Shell Holder Ram Handle Block
		87408	
10 87410 Link Pin (2)	9	87409	Ram Pin
	10	87410	Link Pin (2)
11 87411 Handle Pin	11	87411	Handle Pin
12 87412 Primer Arm	12	87412	Primer Arm
13 87413 Tinnerman Retaining Ring	13	87413	Tinnerman Retaining Ring
14 87414 Handle Ball	14	87414	Handle Ball
15 09552 Primer Plug, Sleeve & Spring, Large	15	09552	Primer Plug, Sleeve & Spring, Large
15 09553 Primer Plug, Sleeve & Spring, Small	15	09553	Primer Plug, Sleeve & Spring, Small
16 87418 Primer Arm Assembly (Includes Keys 12,15,19 & 20)	16	87418	Primer Arm Assembly (Includes Keys 12,15,19 & 20)
18 09111 Shell Holder Ram Clip Spring	18	09111	Shell Holder Ram Clip Spring
19 87417 Primer Arm Pin	19	87417	Primer Arm Pin
20 87670 Retaining E-Ring	20	87670	Retaining E-Ring
21 88732 Primer Catcher	21	88732	Primer Catcher

* Not available separately

A FEW WORDS FROM



These RCBS accessories will make your reloading even more enjoyable.

A powder measure will greatly speed up the powder charging steps. A predetermined powder charge is dispensed with each crank of the handle, thereby eliminating the need to weigh every single charge.

① Uniflow Powder Measure: For over 30 years, the Uniflow Powder Measure has earned a reputation for accuracy and reliability. It dispenses powder charges from .5 grains of Bullseye to 110 grains of IMR#4350, dependably and accurately. Furnished with one fully adjustable measuring cylinder to handle most all powder charges. Includes drop tubes for .22 through .45 caliber and a stand plate for attaching to the loading table. Can also be mounted on the optional Powder Measure/ Piggyback Stand. Part #09010.

② Little Dandy Pistol Powder Measure: The name says it all – great for pistol powder charges.

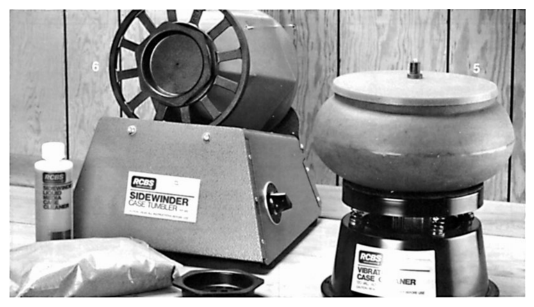


With interchangeable fixed-charge powder rotors, you can load most of the popular powders. The rotors allow for quick changeovers with no readjustments. May be mounted in a powder measure stand or hand-held. Part #86040.

③ Powder Measure/Piggyback Stand: Holds most any powder measure at a convenient work height. Allows plenty of work space for scale pan or loading block. Can also be used as a rack for holding a Piggyback Conversion Unit. Part # 09035.

④ Primer Pocket Swager Combo: A quick, precise way to remove primer pocket crimp from military cases. Leaves the primer pocket perfectly rounded with correct dimensions for seating American Boxer-type primers. Swager heads are included for large and small primer pockets. Part #09495.

OUR SPONSOR.



S Vibratory Case Cleaner: Cleans and polishes cases using dry media. Large 3-1/2 quart bowl holds up to 190 .30-06 cases or 500 .38 Special cases. The thermally protected ball-bearing motor cleans quickly and quietly. Removeable lid lets you inspect the cases while the motor is operating. Part #87088.

⑤ Sidewinder Case Tumbler: Cleans and polishes cases, both inside and out, using a tumbling action. The tilted easy-access drum rotates for quick, thorough cleaning. Capacity, up to 300 .38 Special cases, or 150 .30-06 cases. Part #87000. Includes a bottle of our liquid case cleaner. Part #87015.

Plastic Ammo Boxes: Great for securely packing, storing, carrying, and dispensing most rifle and pistol cartridges. In five sizes, these unique tough plastic boxes have flush exteriors with recessed latches for stacking and a one-piece, long lasting hinge.

Ammo Box, S	Small Rifle	86901
Ammo Box, N	/ledium Rifle	86902
Ammo Box, L	arge Rifle	86903
Ammo Box, N	/ledium Pistol	86905
Ammo Box, L	arge Pistol	86906



REFERENCE TABLE

Caliber	Shell Holder Number	Primer Plug & Sleeve Size	Caliber	Shell Holder Number	Primer Plug & Sleeve Size
17 Remington	10	Small	308 Winchester		Large
218 Bee	1	Small	7.5mm x 54 French MAS		Large
22 Hornet	12	Small	7.5mm Schmidt-Rubin		Large
22 K-Hornet	12	Small	7.62 x 39mm308/.311		Large
22 Remington Jet	6	Small	7.62 x 54Rmm Russian .308/.3		Large
22 Savage High-Power	2	Large	 7.65 x 53mm Belgian Mauser 7.7 x 58mm Japanese Arisaka 32 Automatic (7.65mm Auto) 32 H&R Magnum 32 Smith & Wesson Long 	3	Large
22-250 (22 Varminter)	3	Large		3/2	Large
220 Swift	11	Large		17	Small
221 Remington Fireball	10	Small		23	Small
222 Remington	10	Small		23	Small
222 Remington Magnum 223 Remington (5.56mm) 5.6mm x 50 Rimmed 240 Weatherby Magnum	10 10 6 3	Small Small Small Large	32 Winchester Special 32-20 Winchester 32-40 Winchester 8mm Remington Magnum 8mm-06	2 1 2 4 3	Large Small Large Large Large
243 Winchester 6mm PPC 6mm Remington (244 Remington) 25 Auto (25 ACP) 25-06	3 32 3 29 3	Large Small Large Small Large	8 x 57mm Mauser (8mm Maus 8 x 68Smm Magnum 338 Lapua 338 Remington Ultra Magnum 338 Winchester Magnum	34 14/37	Large Large* Large Large Large
25-20 Winchester	1	Small	338-06	3	Large
25-35 Winchester	2	Large	338-378 Weatherby Magnum	14	Large
250 Savage (250-3000 Savage)	3	Large	340 Weatherby Magnum	4	Large
257 Roberts	3/11	Large	348 Winchester	5	Large
257 Roberts Improved 40°	3/11	Large	35 Remington	9	Large
257 Weatherby Magnum	4	Large	35 Whelen	3	Large
260 Remington	3	Large	350 Remington Magnum	4	Large
264 Winchester Magnum	4/26	Large	356 TSW	16	Small
6.5mm-06	3	Large	356 Winchester	2	Large
6.5mm x 54 Mannlicher-Schoenauer	9	Large	357 Magnum	6	Small
6.5 x Swedish Mauser	2	Large	357 Remington Maximum	6	Small
6.5 x 57mm Mauser	3	Large	357 SIG	27	Small
6.5 x 68Smm	34	Large*	358 Winchester	3	Large
270 Weatherby Magnum	4	Large	9mm FAR	16	Small
270 Winchester	3	Large	9mm Luger	16	Small
270 Winchester Short Magnum	43	Large	9mm Makarov	16	Small
280 Remington (7mm Exp. Rem.)	3	Large	9 x 21mm	16	Small
284 Winchester	3	Large	9.3 x 62mm Mauser	3	Large *
7mm Bench Rest Remington	3	Small	9.3 x 74Rmm	4	Large
7mm Remington Magnum	4/26	Large	375 H&H Magnum	4	Large
7mm Remington Short Action Ultra Ma	ag 38/4	Large	375 Remington Ultra Magnum	38/4	Large
7mm Remington Ultra Magnum	38/4	Large	375 Winchester	2	Large
7mm Shooting Times Westerner	4	Large	376 Steyr	42	Large
7mm Thompson/Center Ugalde	10	Small	378 Weatherby Magnum	14	Large
7mm Weatherby Magnum	4	Large	38 Colt Super Auto	39	Small
7mm Winchester Short Magnum	43	Large	38 Special	6	Small
7mm-08 Remington	3	Large	380 Automatic (ACP)	10	Small
7 x 57mm Mauser (7mm Mauser)	3/11	Large	38-40 Winchester	35	Large
7 x 64mm Brenneke	3	Large	38-55 Winchester & Ballard	2	Large
7 x 65mm Rimmed	26	Large	40 S&W	27	Small
7-30 Waters	2	Large	40-65 Shiloh Sharps-408"	14	Large
30 M-1 Carbine	17	Small	400 CorBon	3	Large
30 Luger (7.65mm Luger)	16	Small	405 Winchester	24	Large
30 Mauser (7.63mm Mauser)	16	Small	10mm Auto	27	Large
30 Remington	19	Large	41 Magnum	30	Large
30-06 Springfield 30-30 Winchester 30-338 Winchester Magnum 30-357 Act 30-378 Weatherby Magnum	3 2 4 6 14	Large Large Small Large	416 Remington Magnum 416 Rigby 44 Magnum 44 Special 444 Marlin	4 37 18 18 28	Large Large Large Large Large
30-40 Krag 300 H&H Magnum 300 Remington Short Action Ultra Mag 300 Remington Ultra Magnum 300 Savage	38/4 3	Large Large Large Large Large Large	44-40 Winchester 45 Automatic (45 ACP) 45 Colt 45-70 U.S. Government 450 Marlin	35 3 20 14 4	Large Large Large Large Large
300 Weatherby Magnum 300 Winchester Magnum 300 Winchester Short Magnum 303 British 307 Winchester 308 Norma Magnum	4 4/26 43 7 2 4	Large Large Large Large Large Large Large	454 Casull 458 Winchester Magnum 460 Weatherby Magnum 475 Linebaugh 1.400" 480 Ruger 50 Action express	20 4 14 40 40 33	Small Large Large Large Large Large

Note: When two Shell Holders are listed, the most popular is shown first. It may be necessary to use the alternate, depending on the manufacturer and/or lot of cases being used. Note: & Cases may be Berdan primed. Depriming and priming must be done by hand. If cases were formed from cases having boxer-type primers, use the appropriate Shell Holder for that caliber.

SHELL HOLDER TABLE

Note: RCBS Shell Holder numbers do not correspond to those of other manufacturers.

09201 #1

218 Bee 25-20 Winchester 32-20 Winchester

09202 #2

22 Savage High Power 25-35 Winchester 6.5mmx55 Swedish Mauser 7-30 Waters 307 Winchester 30-30 Winchester 7.5mm Schmidt-Rubin 7.7mmx58 Japanese Ariska 32 Winchester Special 32-40 Winchester 356 Winchester 357 Herrett 375 Winchester 38-55 Winchester & Ballard

09203 #3

22-250 (22 Varminter) 240 Weatherby Magnum 243 Winchester 6mm Remington (244 Remington) 25-06 250 Savage (250-3000 Savage) 257 Roberts 257 Roberts Improved (40°) 1 6.5mm-06 6.5mmx57 270 Winchester 280 Remington (7mm Exp. Rem.) 284 Winchester 7mm Bench Rest Remington 7mm-08 Remington 7mmx57 Mauser (7mm Mauser) 7mmx64 Breneke 30-06 Springfield 300 Savage 308 Winchester 7.65mmx53 Mauser (Belgian) 8mm-06 8mmx57 Mauser (8mm Mauser) 35 Whelen 358 Winchester 9.3mmx62 Mauser 400 CorBon 45 Automatic (.45 ACP)

09204 #4

257 Weatherby Magnum 264 Winchester Magnum 3 6.5mm Remington Magnum 270 Weatherby Magnum 7mm Remington Magnum 3 7mm Shooting Times Westerner 7mm Weatherby Magnum 30-338 Winchester Magnum 300 Holland & Holland Magnum 300 Weatherby Magnum 300 Winchester Magnum 3 308 Norma Magnum 8mm Remington Magnum 338 Winchester Magnum 340 Weatherby Magnum 350 Remington Magnum 358 Norma Magnum 9.3mmx74 Rimmed 375 Holland & Holland Magnum 416 Remington Magnum 458 Winchester Magnum

09205 #5 348 Winchester

09206 #6 22 Remington Jet 5.6mmx50 Rimmed 256 Winchester Magnum 357 Remington Maximum 38 Smith & Wesson 38 Special

09207 #7 30-40 Krag 303 British

09208 #8 45 Auto Rim

09209 #9 6.5mmx52 Carcano 6.5mmx54 Mannlicher-Schoenauer 35 Remington

09210 #10 17 Remington 221 Remington Fire Ball 222 Remington 222 Remington Magnum 223 Remington (5.6mm) 7mm Thompson/Center Ugalde 380 Auto Pistol

09211 #11 220 Swift 225 Winchester

09212 #12 22 Hornet 22 K-Hornet

09213 #13 7.62mmx54R Russian

09214 #14 30-378 Weatherby Magnum 378 Weatherby Magnum 40-65 Shiloh-Sharps 45-70 U.S. Government 460 Weatherby Magnum

09215 #15 6.5mmx50 Japanese Arisaka

09216 #16 30 Luger (7.65mm Luger) 30 Mauser (7.65mm Mauser) 9mm Luger 9mm Makarov 9mmx21 9mmx23 Winchester 41 Action Express

09217 #17 30 M1 Carbine 32 Auto (7.65mm Automatic)

09218 #18 44 Magnum 44 Special

09219 #19 30 Remington

09220 #20 45 Colt 454 Casull

09221 #21 303 Savage

09222 #22 10.15mmx63R Serbian Mauser 11mm Mauser 43 Spanish 11.2mmx50R Kropatchek 11.3mmx50R Beaumont M71 44-77 Sharps 44-90 Sharps Bottleneck

09223 #23 32 Harrington & Richardson Mag 32 Smith & Wesson, Long **09224 #24** 375 Flanged 2.5 405 Winchester

09225 #25 8mm Nambu

09226 #26 7mmx65 Rimmed

09227 #27 224 Weatherby Magnum 357 Sig. Auto 40 S & W 10mm Auto

09228 #28 444 Marlin

09229 #29 25 Automatic (25 ACP)

09230 #30 41 Magnum

09231 #31 50-70 U.S. Government

09232 #32 7.62mmx39 22 PPC 6mm PPC

09233 #33 50 Action Express

09234 #34 6.5mmx68S 8mmx68S Magnum

99235 #35 38-40 Winchester 44-40 Winchester

99236 #36 45 Winchester Magnum

99237 #37 416 Rigby

99238 #38 45 Webley

99239 #39 38 Colt Super Automatic

Important: The boxed numbers shown in the table indicate the following: Shoulder angle of improved version. Some Browning, DWM Lapua, Norma, RWS and Sako cases require an RCBS #26 Shell Holder.



PRECISIONEERED™ RELOADING EQUIPMENT

We think that we make the very best reloading equipment in the world. If you agree, please tell your friends. If you disagree, tell us - we want to do something about it!

Customer Service

1-800-533-5000 (US or Canada) or 530-533-5191 Hours: Monday - Friday, 6:30am - 4:00pm Pacific Time e-mail: rcbstech@atk.com • www.rcbs.com RCBS • 605 Oro Dam Blvd. • Oroville, CA 95965

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