Stock # NEW 750 PACKAGE 9
(Pictured) $1431.35
Stock # NEW 750 PACKAGE 556
$1463.30
Stock # NEW 750 PACKAGE COMBO
$1804.50
(If you'd like a similar package in a different caliber, please call.)
New-Reloader XL 750 Package

You’ve made the decision that loading your own ammunition is right for you. You’re ready to pull the trigger, but uncertain of exactly what you need. Dillon has taken the work out of this. We have assembled a New-Reloader Package, featuring our new XL 750 reloading machine, with the most popular machine options, along with the accessories you’ll need to begin reloading immediately.

This package is available in 9mm, .223/5.56mm, or BOTH.

9mm 750 Package:
XL 750 in 9mm
9mm Die Set
Bench Wrench
Small Pistol Casefeeder
XL 650/750 Strong Mount
Bullet Tray Kit
Roller Handle
9mm Case Gage
D-Terminator Digital Scale
Primer Flip Tray
4 Small Primer Pickup Tubes
Digital Calipers
The Complete Reloading Manual for the 9mm Luger
Total: $1431.35

.223/5.56mm 750 Package:
XL 750 in .223/5.56mm
.223/5.56 Die Set
Bench Wrench
Small Rifle Casefeeder
XL 650/750 Strong Mount
Bullet Tray Kit
Roller Handle
.223/5.56 Case Gage
Dillon Case Lube
D-Terminator Digital Scale
Primer Flip Tray
4 Small Primer Pickup Tubes
Digital Calipers
The Complete Reloading Manual for the .223 Rem.
Total: $1463.30

Combo Package (.223 Conversion Pictured at Right) Includes the 9mm Package Above, Plus:
.223/5.56 Conversion Kit
.223/5.56 Die Set
XL 750 Quick Change
.223 Case Gage
Dillon Case Lube
Small Rifle Casefeed Plate
The Complete Reloading Manual for the .223 Rem.
Total w/9mm Pkg.: $1804.50

As a token of our appreciation for new reloaders who purchase one of these packages – while supplies last – we’re going to include one of these Tactical Tailor Operator Caps and our Dillon Precision morale patch. The Tactical Tailor cap is an incredible value: a high-quality product that’s made in...wait for it...the USA, by a company that prides itself on hiring veterans. The hat in the photo is MY hat, [Note: same hat, new patch.] and I’ve lost track of how many times it’s been washed – IN the washing machine! It STILL looks great! If you’re the kind of person who not only wears hats, but also WEARS THEM OUT, you’re going to love this hat.

Mark Pixler
own two Dillon XL 650s that I got by saving nickels and dimes. We have heard crickets about what’s going to happen with XL 650 parts in the future. What happens when I need XL 650 primer parts in five years? What happens when my kids need XL 650 primer parts in the future? How about letting us know in The Blue Press what’s going to happen.

Ray Schwartz – ray.schwartz1@yahoo.com
To answer your question, I’ll quote Mike Dillon: “I run the company based on my philosophy. You treat other people the way you want to be treated. I don’t want people calling me up saying, ‘You miserable S.O.B., you sold me this machine and now you won’t help me.’ I don’t want anyone mad at me. This is reflected in our warranty.” Rest assured, Ray, we’re going to support the XL 650. Period.

I am thrilled that Duane Thomas finally exposed the fraud of the 1911 and .45 ACP. Thousands of GIs from Mexico, France, Central America, China, The Pacific, Europe, Korea, and Vietnam have howled at the ineffectiveness of the .45! Or haven’t they?

James Davenport – jim.davenport@cox.net
Thanks for the feedback, James! I knew Duane’s article would generate some heat – and indeed it has. In fact, I’ve printed four pages of feedback in this issue starting on Page 32. Unlike some folks on BOTH extremes of the political spectrum, I encourage free speech and thoughtful debate.

I find that your front cover picture on your October issue has Jennifer Irene’s trigger finger in a dangerous position and will give a bad example to readers. In a startling incident the grasp reflex could easily result in her finger sliding into the trigger guard and pressing the trigger. Readers with shorter fingers could just cover the trigger guard and this would be even more dangerous. Her finger should be above the trigger guard and I know that it would be easy to hit the trigger. Readers with shorter fingers could just cover the trigger guard and this would be even more dangerous. Her finger should be above the trigger guard and I know that it would be easy to hit the trigger. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge. Love the new size and the magazine and of course the drop, but that is much better than an accidental discharge.

Thomas Cartwright – cartwright_tjc@yahoo.com

ATTENTION DILLON CUSTOMERS: Because of changes to California’s Proposition 65 that took effect on August 30, 2018, companies doing business in California are mandated to provide warnings on products that may expose Californians to any one or more of a list of approximately 900 chemicals, including Lead, which are “known to the State of California to cause cancer, birth defects or other reproductive harm.” The new regulation states that a warning must be “provided in the catalog in a manner that clearly associates it with the item being purchased.” Though we have no reason to believe our products could cause harm when used as intended, we now include the appropriate Proposition 65 warnings on some of our products to meet the California “safe harbor” requirements.
### Which Dillon is Right for YOU?

#### Facts and Figures

<table>
<thead>
<tr>
<th></th>
<th>SQUARE DEAL B</th>
<th>RL 550C</th>
<th>XL 750</th>
<th>SUPER 1050</th>
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<tbody>
<tr>
<td><strong>COST</strong></td>
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<td>Height required above bench***</td>
<td>34 in.</td>
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<td>44 in.</td>
<td>43 in.</td>
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<tr>
<td>Benchtop overhang required***</td>
<td>1-3/4 in.</td>
<td>3/4 in.</td>
<td>3/4 in.</td>
<td>None</td>
</tr>
</tbody>
</table>

### Square Deal B

Our automatic-indexing progressive reloader designed to load moderate quantities of common handgun calibers from .32 S&W Long to .45 Colt. It comes to you from the factory set up to load one caliber.

### RL 550C

The World’s most versatile reloader, capable of loading over 160 calibers. An automatic casefeeder is available for handgun calibers. Manual indexing and an optional magnum powder bar allow you to load magnum rifle calibers.

### XL 750

Truly the state of the art, our XL 750 features automatic indexing, an optional automatic casefeeder and a separate station for an optional powder-level sensor. Available in all popular pistol and rifle calibers.

### Super 1050

Our highest production rate reloader includes a swager to remove the crimp from military primer pockets, and is capable of reloading all the common handgun calibers and several popular rifle calibers.

---

**Dillon’s Reloading Accessory Package Deals**

^ Includes: either Dillon’s D-Terminator Electronic Scale or Eliminator Balance Beam Scale, a Dial Caliper, a Primer Flip Tray, a Bench Wrench, 3 oz. bottle of Case Lube, a pair of clear safety glasses, a machine cover and the latest edition of the Lyman Reloading Handbook.

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
<th>Price</th>
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<tbody>
<tr>
<td>SDB (Beam Scale)</td>
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<tr>
<td>XL 750 (Electronic Scale)</td>
<td>P64-22118</td>
<td>$271.95</td>
</tr>
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---

800-223-4570 • 480-948-8009 • bluepress.com
Dillon’s HP1 Electronic Hearing Protector amplifies weak sounds while at the same time blocking out loud, harmful noise. During loud noises, the HP1 maintains a comfortable level of sound transmission – HP1 Hearing Protectors are designed to never completely shut off. The Dillon HP2 Folding Hearing Protector is comfortable to wear for extended periods and folds for easy storage when not in use.

**Bomber Glasses**

Bomber Glasses’ lenses and frames are made from High-Index Polycarbonate that is durable, flexible and impact resistant. All colors provide UV protection.

<table>
<thead>
<tr>
<th>Color</th>
<th>Product Code</th>
<th>Price</th>
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<tbody>
<tr>
<td>Clear</td>
<td>P64-10513</td>
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<td>Smoke</td>
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<td>Light Blue</td>
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<tr>
<td>Yellow</td>
<td>P64-10516</td>
<td>9.99</td>
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<td>Amber</td>
<td>P64-10517</td>
<td>9.99</td>
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<td>Smoke Mirror</td>
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**Bifocal Shooting Glasses**

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<th>Color</th>
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<td>Clear, Bottom Bifocal</td>
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<td>Clear Bifocal 1.5</td>
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<td>Clear Bifocal 2.0</td>
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<td>Clear Bifocal 2.5</td>
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<tr>
<td>Smoke, Bottom Bifocal</td>
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<td>Smoke Bifocal 2.0</td>
<td>P64-11831</td>
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</table>

**SureFire Hearing Protection**

Ear Pro EP3 Sonic Defenders® by SureFire® protect you against loud, harmful noises, yet allow normal conversations to be heard; and the soft, hypoallergenic polymer provides all-day comfort. **NRR 24**

<table>
<thead>
<tr>
<th>Size</th>
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<tr>
<td>Small</td>
<td>P64-25340</td>
<td>$12.95</td>
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<tr>
<td>Medium (Fit Most People)</td>
<td>P64-25341</td>
<td>12.95</td>
</tr>
<tr>
<td>Large</td>
<td>P64-25342</td>
<td>12.95</td>
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</tbody>
</table>
STANDARD FEATURES:

• Made in the USA
• Automatic Indexing
• Available in 18 Handgun Calibers
• Loading Rate: 300-500 Rds./Hr.
• Comes With One Caliber Conversion
• Automatic Powder Measure
• Automatic Primer System
• Comes Complete With Dies
• Factory Adjusted, Ready-to-Use
• Lifetime "No-B.S." Warranty
• RISK FREE 30-Day Trial!

All for ONLY...

$436.95*
**Square Deal ‘B’ Accessories**

**Square Deal ‘B’ Conversion Kits**
Change from one caliber to another in minutes. Conversion includes carbide size die (except .44-40), expander/powder funnel, seat die, crimp die, shellplate and locator buttons.

<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
<th>Price</th>
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<tbody>
<tr>
<td>.32 S&amp;W Long/H&amp;R Mag.</td>
<td>P64-20246</td>
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<td>.32 S&amp;W Requires X-Small Powder Bar</td>
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<td>.38 ACP</td>
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<td>.357 Magnum</td>
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<td>.38 Super</td>
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<td>.38 Super Comp 9mm</td>
<td>P64-20241</td>
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<td>.40 S&amp;W</td>
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<td>.44 Special</td>
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<td>.44 Magnum</td>
<td>P64-20424</td>
<td>93.95</td>
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<tr>
<td>.44-40 Winchester</td>
<td>P64-21035</td>
<td>93.95</td>
</tr>
<tr>
<td>.45 ACP/.45 GAP</td>
<td>P64-20123</td>
<td>93.95</td>
</tr>
<tr>
<td>.45 Colt</td>
<td>P64-20448</td>
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<tr>
<td>.45 S&amp;W Schofield</td>
<td>P64-20417</td>
<td>93.95</td>
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</table>

**Square Deal ‘B’ Deluxe Quick Change**
(Not Pictured) Includes toolhead, powder measure and SDB Toolhead Stand.

- Toolhead Stand, P64-62056 $132.95
- ‘SDB’ Powder Measure, P64-62001 $86.95

**Square Deal ‘B’ Toolhead**
Extra toolheads keep all your adjustments the way you left them.

- P64-20113, $34.95

**Square Deal ‘B’ Toolhead Stand**
Holds your SDB toolhead, powder measure, dies and caliber conversion components (not included) in an orderly manner.

- P64-62225, $27.95

**Square Deal ‘B’ Bench Wrench**
The Square Deal Bench Wrench has the correct sizes for Square Deal “B” die adjustments.

- P64-19970, $9.95 each.
  - Buy two or more, $9.10 each.

**Square Deal “B” Strong Mount & Cartridge Case Bin Combo**
Ergonomically designed to cut your workload through economy of motion! Mounts your Square Deal “B” along with a bin for your empty cartridge cases.

- P64-62395, $78.95

**SDB Cartridge Case Bin & Bracket Only**
For those who already have a Strong Mount, the blue bin and silver bracket in the above photo are available separately (hardware not included).

- P64-11672, $27.95

**Machine Cover**
This great looking nylon cover adds security to your loading bench. Your reloader will be protected against more than dust as these covers come with a D-ring that allows the heavy duty zipper to be locked.

- Cover, P64-13795, $23.95
- Master lock, P64-13083, $3.95

**Machine Maintenance Kit**
Everything you need to keep your Dillon loader cleaned and lubricated up to factory specifications. Available in combination with a spare parts kit for your machine.

- Maint. Kit/SDB Spare Parts Kit, P64-97015, $37.95

**Square Deal ‘B’ Accessories**

- **Machine Cover**
  - This great looking nylon cover adds security to your loading bench. Your reloader will be protected against more than dust as these covers come with a D-ring that allows the heavy duty zipper to be locked.
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  - Everything you need to keep your Dillon loader cleaned and lubricated up to factory specifications. Available in combination with a spare parts kit for your machine.
  - Maint. Kit/SDB Spare Parts Kit, P64-97015, $37.95

- **Primer Pickup Tubes**
  - Used to transfer primers from flip tray to priming system.
  - 1 Lg. P64-22209 $8.49
  - 1 Sm. P64-22208 8.49
  - 2 Sm., 2 Lg. P64-20056 26.95
  - 4 Lg. P64-20050 26.95
  - 4 Sm. P64-20049 26.95

- **Primer Flip Tray**
  - A heavy, high-quality tray large enough for the Federal primer package. P64-13606, $22.95 ea.

**Primer Pickup Tubes**

- 1 Bellcrank Cube
- 4 Locator Pins (#1, #2, #3, #4)
- 1 Indexer Return Spring
- 1 Large Primer Seat Punch
- 1 Primer Seat Punch Spring
- 2 Pickup Tube, Small, Yellow Tips
- 2 Magazine Orifices, Large
- 2 Pickup Tube, Large, Green Tips
- 1 3/16” Index Ball
- 2 Magazine Orifices, Small
- 2 Retaining Clips
- 1 SD Index Lever Assembly
- 2 Dispensing Tips, Large
- 2 Dispensing Tips, Small

**Primer Flip Tray**
A heavy, high-quality tray large enough for the Federal primer package. P64-13606, $22.95 ea.

**Total price as pictured here with optional accessories: $653.20**

**WARNING:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Blue Press 9
Reviewed by Peter Caroline

I have a long history with handguns designed for the military, and for good economic reasons. Back in the late 1950s and early ‘60s, I was in the Army, then in graduate school, and later, between jobs. None of these situations provided me with sufficient income for buying new guns. Looking for an affordable EDC gun was a challenge. Fortunately, surplus military handguns glutted the market and were relatively inexpensive. Huge, ancient Webleys converted to .45 ACP went for about $15. A decent Walther P38 would fetch about $20. For a couple of bucks more, I could get a Browning Hi Power, with or without Waffenamt stamps. Garden-variety Lugers would set me back about $25-$30. At one point, I even bought a really beat-up surplus 1911A1 for $23. All of these were fun to shoot, albeit the sights and triggers were nothing to brag about.

While I was struggling with champagne tastes and a beer budget, there existed a 9mm pistol that was designed for the Swiss military and was also issued to the Danish and Latvian armed forces and the West German border police. It was a replacement for the Swiss Luger and was originally designated the P49 or SIG P210, an adaptation of the basic Browning design embodied in the 1911A1 and the Tokarev. Unlike the 1911A1, the P210 slide rode inside the frame rails, similar to the Czech CZ75 or the German Luger. Like the Tokarev, most of the firing mechanism was encased in a single unit. In typical Swiss fashion, the gun was built, appropriately, like a Swiss watch, and cost at least twice as much as our 1911A1 service pistol. I wanted one, but even if I could have afforded it, which I couldn’t, the P210 was rarely seen in this country.

At the 2019 SHOT Show, I happened to stop by the Sig Sauer booth and noticed a new P210 with target sights and grip. It was, to my surprise, built in Newington, NH, by Sig Sauer. It had been “Americanized” with its thumb safety and magazine release positioned in the familiar 1911A1 configuration, and a beavertail added to the gripframe. The slide felt like it was running on roller bearings, and the trigger seemed to be between 2 and 3 lbs. My only complaint was the wooden target grip, which was too large for my hand. I mentioned this to the Sig rep, and he replied, “Wait until this summer; we’re coming out with one with a smaller grip.”

I waited, and several months later received a press release from Sig Sauer announcing the introduction of a “ Legendary, American made, P210 Standard Pistol.” The photo displayed a handgun nearly identical to the Target Model I had seen at the SHOT Show, but with a much smaller wood grip, a non-adjustable sight and no forward cocking serrations. I immediately sent off a request for a sample gun for testing.

Several weeks later, the test gun arrived. The first thing I noticed was the clean, uncluttered appearance
of the frame and slide. There was a very unobtrusive “SigSauer P210” incised on the lefthand side of the slide. The frame had only the serial number and a discreet SigSauer logo and a tiny “Newington-NH-USA” on the righthand side. The front of the grip frame and the trigger guard featured fine checkering. The barrel was marked “9mmx19” as might be expected. Other than that, there is no excess verbiage, logos or safety warnings. The grips are walnut, made by Hogue, nicely checkered below the level of the magazine release, and they fit my hand perfectly. The 3-dot sights are exemplary…large and very contrasty. The rear sight could be drifted for windage, if necessary (but unlikely). The weight and dimensions of the P210 are very close to those of the 1911A1…36.9 oz., 5” barrel, 8.4” overall length, 5.3 height, and 6.7” sight radius. Two Italian-made 8-round magazines with witness holes on both sides come with the gun. Slide and frame are Nitron-finished stainless steel. The pistol will actually fit in most full-length 1911 holsters, albeit snugly.

In my opinion, this is one of the best looking semi-automatic pistols ever created. But how does it shoot? Initially, pressed for time, I ran some assorted FMJ through it…Aguila 124-grain and American Eagle 115-grain, plus some loose NATO surplus ammo. The trigger pull, measured by my trusty RCBS scale, is a wonderful 2-3/4 lbs. It is the best trigger I have encountered on any semiauto pistol. To my surprise, the sights were right on target, and the groups were tight…surprising, considering the ageing eyesight and general shakiness of the shooter. My only complaint was, there is no ambidextrous safety or accommodation for adding one. No big deal. Later, I was on the phone with my friend Duane Thomas, and he asked me if the P210 functioned reliably with hollow-point ammo. This was a wonderful excuse for a more lengthy shooting session. I went out to the desert and set up my portable bench and…yes, indeed, it loves JHPs! I ran the gun with Winchester 147-grain “Defend” JHPs, Doubletap’s Colt Defense 124-grain JHPs, Doubletap 80-grain, Barnes TAC-XP lead-free 80-grain HPs, and even five rounds of my precious vintage Winchester Black Talon 147-grain SXTs. They all fed, fired and ejected without incident. And groups did not suffer at all.

Disassembling the P210 for cleaning is instinctive and easy (sort of). The Owners Manual (RTFM) states that, after removing the magazine and clearing the chamber, you “Retract the slide approximately 5mm to the rear” in order to push the slide catch lever out…basically just as you would with a 1911. In the real world, 5mm is approximately equivalent to the width of a .22 LR cartridge. On the P210, there is no notch or mark to indicate the exact slide position for disassembly…one of the unintended consequences of ultra-clean design. After removing the slide catch lever, everything comes apart in typical Browning-design fashion. No sweat.

The Sig Sauer P210 Standard Target 9mm has an MSRP of $1,319…not exactly inexpensive, but about half of what you’d expect to pay for one of the earlier specimens. This is about as close to perfection as you’ll find, and I’m not about to send it back to Sig!

SigSauer
72 Pease Boulevard
Newington, NH 03801
603-610-3000 • sigsauer.com

Eclipse Lunar Dump Tray
The Eclipse Lunar Dump Tray is the best place to empty your pockets at the end of the day, ensuring that you’ll find everything you need for the next one!
P64-66695 $34.95

Eclipse Apollo 12 Wallet
Hang on to your cash and your cards with this pocket safe! This Kydex wallet holds up to 12 cards. Forget wearing that bulky, uncomfortable wallet and carry a wallet that matches your style.
Black P64-66694 $15.00
Brown P64-66693 15.00

^ WARNING: The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
### Square Deal “B” 9mm Package, P64-35004:
- SDB in 9mm
- D-Terminator Digital Scale
- *The Complete Reloading Manual for the 9mm Luger*
- Digital Calipers
- Primer Flip Tray
- 9mm Case Gage
- SDB Bench Wrench
- Dillon Case Preparation Guide *(Not Pictured)*
- Mounting Hardware Kit

**Total:** $666.20

### Square Deal “B” Upgrade Kit, P64-35005:
- SDB Strong Mount
- Bullet Tray Kit
- Empty Case Bin and Bracket

**Total:** $142.35

### RL 550C 9mm Package, P64-35001:
- RL 550C
- 550 Conversion Kit, 9mm
- 9mm Die Set
- D-Terminator Digital Scale
- *Lyman Reloading Manual*
- Digital Calipers
- Primer Flip Tray
- 9mm Case Gage
- 1” Bench Wrench
- Dillon Case Preparation Guide *(Not Pictured)*
- Mounting Hardware Kit

**Total:** $806.15

### RL 550C .223/5.56 Package, P64-35003:
- RL 550C
- 550 Conversion Kit, .223/5.56
- Steel .223/5.56 Die Set
- D-Terminator Digital Scale
- *Lyman Reloading Manual*
- Digital Calipers
- Primer Flip Tray
- Dillon Case Lube
- .223/5.56 Case Gage
- 1” Bench Wrench
- Dillon Case Preparation Guide *(Not Pictured)*
- Mounting Hardware Kit

**Total:** $838.10

### RL 550C Upgrade Kit, P64-35002:
- 550/650/750 Strong Mount
- Bullet Tray Kit
- Empty Case Bin and Bracket
- Roller Handle

**Total:** $174.30

### XL 750 9mm Package, P64-35009:
- XL 750 in 9mm
- 9mm Die Set
- D-Terminator Digital Scale
- *Lyman Reloading Manual*
- Digital Calipers
- Primer Flip Tray
- 9mm Case Gage
- 1” Bench Wrench
- Dillon Case Preparation Guide *(Not Pictured)*
- Mounting Hardware Kit

**Total:** $966.15
**Reloading Packages**

**XL 750 .223/5.56 Package, P64-35010:**
- XL 750 in .223/5.56
- Steel .223/5.56 Die Set
- D-Terminator Digital Scale
- Lyman Reloading Manual
- Digital Calipers
- Primer Flip Tray
- Dillon Case Lube
- .223/5.56 Case Gage
- 1” Bench Wrench
- Dillon Case Preparation Guide (Not Pictured)
- Mounting Hardware Kit

Total: $998.10

**XL 750 Upgrade Kit, P64-35007:**
- 550/650/750 Strong Mount
- Bullet Tray Kit
- Roller Handle

Total: $147.35

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**STANDARD FEATURES:**
- Made in the USA
- Accommodates Over 160 Calibers
- Uses Standard 7/8” x 14 Dies
- Loading Rate: 400-600 Rds./Hr.
- Comes With One Caliber Conversion
- Interchangeable Toolhead Assembly
- Automatic Powder Measure
- Automatic Primer System
- Lifetime “No-B.S.” Warranty
- **RISK FREE** 30-Day Trial!

*All for ONLY...*

$489.95*

P64-14261

*Prices vary on exotic-caliber machines.*
**RL 550C Accessories**

**RL 550 CALIBER CONVERSION KITS**
Contains: Shellplate, powder funnel and locator buttons. Available in all calibers; please specify caliber desired.
P64-RL550 CONVERSION $49.95
(Exotic calibers, $59.95)

**AUTO POWDER MEASURE SYSTEMS**
Additional powder measures stay on the toolhead. Never change powder measurements again! RL 550 Powder Measure P64-20782, $83.95 ea.
Magnum Rifle Powder Bar P64-21353, $33.95 each
X-Small Powder Bar P64-20780, $33.95 each

**DELUXE QUICK CHANGE ASSEMBLY**
With a quick change assembly and a caliber conversion kit (SOLD SEPARATELY), you can convert in less than a minute. Complete with:
• Toolhead
• Powder Measure
• Powder Die
• Toolhead Stand
Price without Dies, P64-22058, $116.95
Loading dies sold separately on Pages 34, 35 & 52.

**POWDER DIES**
Extra powder dies allow you to move your powder measure from toolhead to toolhead without changing the “belling” adjustment.
P64-20064, $13.45 each
Three or more, $12.45 ea.
X-Large Powder Die, P64-21253, $21.95 each

**TOOLHEADS**
Don’t adjust dies when switching calibers. These precision tool holders hold your dies in perfect alignment, making caliber changes quick and easy.
P64-13909, $26.95 each; Three or more, $24.95 ea.

**TOOLHEAD STANDS**
The ultimate in convenience for keeping your reloading bench clean and uncluttered.
P64-22055, $23.95 each
Three or more, $21.95 ea.

**EQUIPMENT DUST COVERS**
This packcloth nylon machine cover comes equipped with a D-ring, allowing the heavy duty zipper to be locked.
RL 550 Cover, P64-13795, $23.95
Master lock, P64-13083, $3.95
Quick-Change Cover (for use with powder measure) P64-11143, $14.95

**1” BENCH WRENCH**
P64-10842, $8.95 each
Two or more, $8.10 ea.

**RL 550C CASEFEEDER UPGRADE**
Available for most pistol cartridges – will not work with rifle cartridges.
Large Pistol P64-14450 $294.95 (110v US Model)
Small Pistol P64-14451
Large Pistol P64-14453
Small Pistol P64-14454
$304.95 (220v Euro Model)

**550 SPARE PARTS KIT**
1 Seating Punch, Small
1 #10 Tinnerman Insert
1 Primer Cup, Large
1 Primer Cup, Small
1 Bellcrank Cube
1 3/8” Index Ball
1 550 Brass Tip Set Screw
1 550 Ejector Wire
1 Cartridge Retaining Spring
1 550 Slide Return Spring
4 Locator Pins (#1, #2, #3, #4)
1 Seating Punch, Large
1 550 Index Ball Spring
2 Pickup Tube, Small, Yellow Tips
2 Magazine Orifices, Large
1 Toolhead Pin
2 Pickup Tube, Large, Green Tips
2 Magazine Orifices, Small
1 550 Primer Cup Spring
2 Retaining Clips
2 Dispensing Tip, Large
2 Dispensing Tip, Small
1 FailSafe Bushing Rev. B

**UNIVERSAL MOUNTING HARDWARE KIT**
Includes: 4-Grade 5 Hex Bolts, 4-Lock Nuts, 4 Flat Washers, 4-Fender Washers, 2-Wood Screws.
P64-14355, $6.49

**CAUTION:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
**Dillon Reloading Accessories**

**Equipment Dust Covers** are made of tough packcloth nylon and add security to your loading bench. Your reloader will be protected against more than dust as the machine covers come with a D-ring that allows the heavy duty zipper to be locked.

- **SDB/550 Cover**
  - P64-13795 $23.95
- **XL 650/750 Cover**
  - P64-10443 $39.95
- **1050 Cover**
  - P64-13239 $39.95
- **Master lock**
  - P64-13083 $3.95

Pictured: SDB/550/650/750 Quick-Change Cover (for use with powder measure)

- **P64-11143** $14.95

---

**Strong Mount** increases your machine’s “footprint” to over 10”, spreading the load over the whole bench instead of stressing the leading edge. For XL 650 owners with limited overhead clearance, the XL 650-only mount raises the machine 6” above the bench top. All mounts come with all the fasteners necessary to mount your machine and are coated with a durable black wrinkle finish.

- **RL 550/XL 650/750**
  - P64-22051 $52.45
  - P64-22052 $49.45
  - P64-22223 $68.45

---

**Our Bullet Tray** is a simple, shallow aluminum tray designed and located for economy of motion. Our tray works on the Square Deal “B”, RL 550 and XL 650/750 when equipped with the RL 550/650/750 Strong Mount, and a separate kit is available for the RL/Super 1050.

- **Bullet Tray Kit**
  - P64-22214 $45.95
  - P64-22215 $45.95

---

**The Low Powder Sensor** provides an audible and visual reminder when it’s time to refill your powder reservoir. When the powder level drops to about 1,000 grains remaining in the reservoir, a buzzer will sound and a bright red LED will light. Designed to fit all Dillon powder measures. Made of clear polycarbonate, it simply replaces the die-cast metal lid supplied with the measure, and operates on two AAA batteries (included).

- **P64-16306** $43.95

---

**Our Toolholders** are available for your reloading machine and ensure that the tools you need to service your reloader are handy and organized. No more digging around your bench trying to find the right size hex wrench!

- **XL 650 with Wrench Set**
  - P64-11555 $32.95
  - P64-11554 $20.95
  - P64-11541 $30.95
  - P64-11543 $19.95
  - P64-19441 $29.95

  **Note:** Super 1050 Toolholders include Wrench Set

- **1050 with bracket**
  - P64-62202 $36.95
  - P64-62203 $31.95
  - P64-11483 $18.95
  - P64-10842 $8.95
  - P64-19970 $9.95

---

**The Square Deal “B” Toolhead Stand** holds your SDB toolhead, powder measure, dies and caliber conversion components (not included) in an orderly manner.

- **P64-62225** $27.95

---

**Our Toolhead Stands** for the RL 550 and XL 650/750 are the ultimate in convenience for keeping your reloading bench clean and uncluttered.

- **P64-22055** $23.95 each
  - Three or more, $21.95 ea.

---

**Dillon’s 1050 Toolhead Stand** is now available to store caliber quick changes for the 1050.

- **P64-62200, $49.95**

---

**Color Coded Aluminum Toolheads** for the RL 550 and XL 650/750 make it easy to tell at a glance which caliber you’re set up to load.

- **Blue RL 550**
  - P64-62132 $30.95
  - P64-62133 $30.95
  - P64-62134 $30.95
  - P64-62135 $30.95
  - P64-62136 $35.95
  - P64-62137 $35.95
  - P64-62138 $35.95
  - P64-62139 $35.95

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**Color Coded Aluminum Toolheads**

- **Blue RL 550**
  - P64-62132 $30.95
  - P64-62133 $30.95
  - P64-62134 $30.95
  - P64-62135 $30.95
  - P64-62136 $35.95
  - P64-62137 $35.95
  - P64-62138 $35.95
  - P64-62139 $35.95

---

**Equipment Dust Covers** are made of tough packcloth nylon and add security to your loading bench. Your reloader will be protected against more than dust as the machine covers come with a D-ring that allows the heavy duty zipper to be locked.

800-223-4570 • 480-948-8009 • bluepress.com
A
n Aluminum Roller Handle gives your reloader an entirely new “feel,” reduces operator fatigue, and makes primer seating easier.

P64-12950 $48.95

D
illon’s “Belted Magnum” Powder System features a maximum-capacity steel powder bar that can dispense more than 100 grains of extruded IMR powder. Magnum rifle cartridges can require from 70 grains to well in excess of 100 grains for a single charge. We tested this system with various extruded rifle powders and found that powder charge variations stayed within plus-or-minus three-tenths of a grain.

P64-97126 $158.95

T
he Powdercheck System (available for XL 650/750 and Super 1050 reloading machines) sounds an alarm if the powder charge in a round is out of limits either high or low.

P64-21044, $71.95 each
Three or more, $64.95 ea.

T
he RF 100 Automatic Primer Filler eliminates the task of filling primer pick up tubes. Now you simply pour your primers from their box into the top, press the blue button and watch it run! In about two minutes the primers are inside the protective metal housing. That’s about 30 rounds you can load while the RF 100 is doing your work for you! The RF 100 is available for either large or small primers, and conversion kits are available at one low price of $52.95 each.

Large Primer Filler P64-97077 $359.95
Small Primer Filler P64-97111 359.95
Large (Euro. 220v) P64-97112 369.95
Small (Euro. 220v) P64-97113 369.95
Small Conversion P64-17903 52.95
Large Conversion P64-17902 52.95
Nylon Dust Cover P64-11143 14.95

**D-TERMINATOR** Electronic Scale
- 1500 grain/100 gram capacity
- Accurate to 0.1 grain/0.01 gram
- Uses four AA batteries (included)
- Comes with its own AC adapter
- 100g scale check weight included

**ELIMINATOR** Balance-Beam Scale

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**Case Preparation Equipment**

**CV-2001 – The Industry Standard**

Dillon’s CV-2001 Vibratory Case Cleaner is one of the largest in the industry. Its 12-1/2 quart bowl capacity will allow you to polish up to 1,300 .38/.357 or 550 .30-06 cases per hour. Not only is our capacity greater than most, but our motor is also larger in horsepower, internally cooled, thermally protected, and turns on precision ball bearings. This is no “hobby” machine! The bowl and base are constructed of 7/32” thick injection molded high-strength polypropylene which is impact and abrasion resistant.

**Case/Media Separators**

After we sold thousands of our famous first generation FL-2000 case cleaners, customers who had purchased them began asking us to address the problem of separating the cleaned and polished brass from the cleaning media. We knew from the beginning that the simplest method of separating would be a rotating squirrel cage, but we had to find a design we could manufacture economically. Our problem was that it had to be BIG – big enough to handle the entire load of the FL-2000 series case cleaners. The solution was an injection molded reversible part. Simple, and it works great. Our device is large, 10” x 14”, and will hold more than 1,600 .38 Special cases. It sits on a large media collection tub that measures 18” x 22”. The tub keeps the mess off the floor and bench. It’s fast – so fast it will remove media from 1500 rounds of .223 brass in a matter of seconds.

**Limited Work Space?**

Dillon’s introducing the new CV-750 heavy duty Vibratory Case Cleaner for those with limited space. This new case cleaner uses the same motor as the CV-2001 and is every bit as tough – just more compact. To accompany the CV-750, the CM-500 does the same job as the larger CM-2000 Case/Media Separator; and, like the CV-750, handles just about half the capacity of the larger unit. Although scaled down in size, these two pieces of equipment are every bit as tough as their full-sized counterparts. We used the same materials in their construction and designed them to work just as hard – and do it in a more compact area!

**Rapid Polish 290**

is the first cartridge case finish designed specifically to bring a brilliant shine (20 percent brighter than tumbling media alone) and a protective coating to reloaded ammunition. Simply add several capfuls to the media in your tumbler and run. Rapid Polish 290 contains no ammonia, so it won’t weaken brass cases! You’ll use less each time you clean your cases.

**Don’t Forget Polishing Media!**

Crushed walnut hull polishing media quickly cleans even the dirtiest of cases and is the best solution for badly tarnished, range-pick-up brass. 15-pound bag $23.95

Ground corn cob polishing media is the best there is for that final polish. Leaves your brass looking better than factory new! 10-pound bag $15.95

---

8 oz. bottle P64-13804 $8.95
Case (20 pc.) P64-20255 135.95

10 bottles of polish/10 of lube P64-21375 $152.95
Until now, reusing military brass, with its crimped primer pockets, has been a tedious task. The Dillon solution is a remarkably simple device that bolts to your bench and allows you to swage the primer pockets with speed and ease. The case is supported from the inside, so you won’t be tearing the rims off the brass. A tool steel, hardened swage rod (easy to change from large to small primers) simply rolls the crimp away. No reaming is necessary. Our unique compound cam leverage system assures not only ease of operation, but perfect alignment with each and every round. Sound simple? It is and it works. What’s more, it’s inexpensive. The Super Swage 600 comes with large and small swage rods.

<table>
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<tr>
<td>6.8 SPC Back-Up Rod</td>
<td>P64-62124</td>
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<td>9mm Adapter</td>
<td>P64-62168</td>
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<td>.204 Ruger</td>
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<td>.222 Rem.</td>
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<td>.223 Rem.</td>
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<td>.220 Swift</td>
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<td>.22-250 Rem.</td>
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<td>.243 Win.</td>
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<td>.25-06 Rem.</td>
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<td>6.5 Creedmoor</td>
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<td>7mm Rem. Mag.</td>
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<td>.30-30 Win.</td>
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<td>.300 WSM</td>
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<td>.308 Win.</td>
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<td>.308 Win. Caride</td>
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<td>.30-06</td>
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<td>.300 Wby. Mag.</td>
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<td>.303 Brit.</td>
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<td>8 x 57 Mauser</td>
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<td>.338 Win. Mag.</td>
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**Rapid Trim 1500 Case Trimmer**

The RT 1500 is used just like a standard size die. The big difference is that while you are pushing the case into the die to size it, an electric motor driving a carbide cutter at 4500 RPM is trimming the case to length. Chips are drawn off through a vacuum manifold that clamps to the outside of the special size/trim die. (Vacuum cleaner and hose not included.) The RT 1500 is equipped with a quick-disconnect power cord; and it can be used on any standard reloading, single stage or progressive.

The RT 1500 Case Trimmer P64-62164 is $337.95. (Available only in 110 volt 60 Hz.) Size/trim dies are sold separately (see chart below). Replacement carbide cutting blades, P64-13141, are $20.95 each. Upper lock rings, P64-13559, are $35.99 each.

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<td>.30-06 Springfield</td>
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</table>

**Stainless Steel Headspace Case Gages**

Headspace Case Gages are essential for setting your rifle size die, and make it easy to ensure that your loaded pistol rounds will function in your firearm.

<table>
<thead>
<tr>
<th>Caliber</th>
<th>Part Number</th>
<th>Price</th>
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<tr>
<td>.223 Remington</td>
<td>P64-13254</td>
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<td>.308 Winchester</td>
<td>P64-12867</td>
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<td>.30-06 Springfield</td>
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<td>.380 ACP</td>
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<td>9mm Parabellum</td>
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<td>10mm</td>
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<td>.45 GAP</td>
<td>P64-12672</td>
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**WARNING:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
INTRODUCING

XL 750

STANDARD FEATURES:
• Made in the USA
• Automatic Indexing
• Automatic Powder Measure
• Automatic Linear Priming System
• Uses Standard 7/8” x 14 Dies
• Loading Rate: 500-800 Rds./Hr.
• 5-Station Interchangeable Toolhead
• Comes With One Caliber Conversion
• Loads 115 Calibers Up To .338 Lapua
• Index Block Roller for Smoother Indexing
• Spring-Loaded Priming Station Case Locator
• Lifetime “No-B.S.” Warranty
• RISK FREE 30-Day Trial!

All for ONLY...

$649.95*

P64-750

Reloading dies sold separately.
*Prices vary on exotic caliber machines.
650/750 Accessories

**CALIBER CONVERSION KITS**
Include shellplate, locator buttons, powder funnel and casefeed adapter parts. Available in most calibers; please specify caliber desired. (You MAY need a different casefeed plate)

P64-XL650 CONVERSION (Specify Caliber) $81.95*
*(All belted magnums and exotic calibers, $91.95 ea.)

**POWDER MEASURE**
P64-20782, $85.95 each
Magnum Rifle Powder Bar
P64-21353, $33.95 each
X-Small Powder Bar
P64-20780, $33.95 each

**QUICK CHANGE**
Toolhead, Toolhead Stand and Powder Measure
P64-22059, $120.95

**TOOLHEADS**
P64-13863, $32.95 each
Three or more, $30.95 ea.

**POWDER DIES**
Extra powder dies allow you to move your powder measure from toolhead to toolhead without changing the “belling” adjustment.

P64-20064, $13.45 each, three or more, $12.45 ea.
X-Large Powder Dies, P64-21253, $21.95 each

**TOOLHEAD STANDS**
The ultimate in convenience for keeping your reloading bench clean and uncluttered.

P64-22055, $23.95 each
Three or more, $21.95 ea.

**EQUIPMENT DUST COVERS**
This packcloth nylon machine cover comes equipped with a D-ring, allowing the heavy-duty zipper to be locked.

650/750 Cover, P64-10443, $39.95
(P.) Master lock, P64-13083, $3.95
Quick-Change Cover (for use with powder measure) P64-11143, $14.95

**XL 750 PRIMING SYSTEM**
(Not Pictured)
Priming System Assembly P64-75100 $74.95

**DON’T FORGET ONE OF THESE!**
Mounting Hardware Kit P64-14355 $6.49
1” Bench Wrench P64-10842 8.95
Buy two or more Bench Wrenches for $8.10 each

**POWERcheck System Assembly**
Large pistol P64-21080 $299.95
Large rifle P64-21081 299.95
Small pistol P64-21079 299.95
Small rifle P64-21082 299.95
Magnum rifle P64-21083 310.95

**Casefeed Plate**
Large pistol P64-21072 39.95
Large rifle P64-21075 39.95
Magnum rifle P64-18492 50.95
Small rifle P64-21074 39.95
Small pistol P64-21073 39.95

**MACHINE MAINTENANCE KIT**
Everything you need to keep your Dillon loader cleaned and lubricated up to factory specifications. Available in combination with a spare parts kit for your machine.

Maint. Kit & XL 750 Sp. Parts Kit P64-97500, $58.95

**SPARE PARTS KIT**
1 650 Ejector Wire
1 Slide Spring Pin
1 Indexer Spring
1 650 Index Pawl
1 XL 750 Ring Indexer
2 Pistol Decapping Pins
1 650 Index Spring Revision A
1 #10 TINNERMAN INSERT
1 Index Arm Bowed Washer
1 Short Lever Spring
1 Bellcrank Cube
1 3/8” Index Ball
1 Primer Cam
1 Powder Bar Spacer Plug
1 Powder Bar Index Spring
1 Powder Bar Washer
1 650 Primer Wire
1 XL 750 Primer Punch Spring
1 XL 750 Primer Cup, Large
1 XL 750 Primer Cup, Small
1 XL 750 Primer Cup Punch Spring
2 Adj. CF Port Cluff Nut

P64-75111, $29.95

**PRIMER PICKUP TUBES**
Used to transfer primers from flip tray to priming system.
1 Lg. P64-22029 $8.49
1 Sm. P64-22028 8.49
2 Sm., 2 Lg. P64-20056 26.95
4 Lg. P64-20050 26.95
4 Sm. P64-20049 26.95

**PRIMER FLIP TRAY**
A heavy, high-quality tray large enough for the Federal primer package. P64-13606, $22.95 ea.

WARNING: The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
1. First gun you ever fired?
   Julie: Single stack 1911 loaded with super light .45 ACP loads. I’m surprised it even cycled!
   Heather: A Red Ryder bb gun funny enough. No, I did not shoot my eye out, lol.

2. What’s your favorite gun?
   Julie: It’s so tough to choose, but I love my blued Smith & Wesson 9mm 1911 with custom work by Pete Single. Not only is it beautiful but it helped me win my IPSC Ladies Classic gold medal.
   Heather: I have three, because I use them in 3-Gun. My Benelli M2, my 2011 customized by Hayes Custom Guns and my Lone Star Armory TX-15.

3. Do you have any rituals before you shoot?
   Julie: I check all my gear and go through my stage plan before I get to the line, then I breathe, smile and have fun.
   Heather: I didn’t use to, but recently I’ve started doing “combat breathing” to calm my nerves and improve my focus.

4. What’s the one thing you wish you could change about the gun industry?
   Julie: That those who don’t understand our lifestyle would open their minds and stop demonizing gun owners.
   Heather: It’s something I’ve been working on for some time and that is the view of women in the industry. We’re capable and formidable competitors.

5. Most useless thing you own?
   Julie: A pasta maker. I’ve had it for years and have never used it. I still hang on to it, just in case I ever do.
   Heather: Miniature Rubber duckies. I have 32 in various costumes.

6. Favorite food?
   Julie: Seafood.
   Heather: Prime Rib w/Mashed Potatoes.

7. Favorite place on Earth?
   Julie: Home, with my family.
   Heather: Hiking in the Mountains.

8. Most annoying thing about you?
   Julie: I have a million things going on all at the same time that I have to constantly check my schedule, plans and to-do lists.
   Heather: I talk way…..too much.

9. Craziest thing you’ve ever done?
   Julie: Back in my Army days I flew with the
Golden Knights before one of their jumps.

Heather: Climbing onto icy, slippery rocks on the Atlantic Ocean, in Maine, in minus-24 degrees to get a picture of a lighthouse.

10. Dream job?
Julie: I’m living it as a pro shooter who gets to share my passion for shooting sports with others.
Heather: Well, I just achieved this one… working for STI International. I’m the Regional Sales Manager for the Southeast. My days are full of shooting events and sharing my passion with others and showing them the best pistols in the World.

11. Who has inspired you the most?
Julie: It’s impossible to name just one person as I have looked up to so many in competitive shooting and beyond. I think it’s important to follow those who have paved the way before you and to also forge a path that’s right for you.
Heather: My father. He is everything I want to be when I grow up. Strong, smart, street smart, a fighter and a lover. He is the kindest man I know. He taught me that you can be a total badass and love cuddly animals too.

12. Who would play you in a movie?
Julie: Katheryn Winnick.
Heather: Jennifer Anniston, like me she has good hair. Plus, I think she’d be able to portray what a goofball I am when I’m not in “work mode.”

13. If you could have a conversation with anyone from the past, who would it be?
Julie: I would love to not only sit down and chat with Annie Oakley, it would be wonderful to shoot with her too!

Heather: Joan of Arc.

14. Who’s in your regular crew?
Julie: My family, my close girlfriends and then on the road and the boys, Rob Leatham, Kyle Schmidt and Dave Mathis when I compete.
Heather: My fiance, my shooting buddies, and a bunch of Green Berets out of Ft. Bragg (if you don’t know what movie this line is from, you’re wrong, fix it).

15. Words to live by?
Heather: “Put one foot in front of the other and don’t stop till you get there.”

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Dillon Leather by Mitch Rosen!

5JR-DL $75

A full-length belt slide that offers all-day comfort and superior concealment for an outside-the-pants belt holster.

Beretta 92 P64-18817
Colt Government Model P64-18810
Colt Commander P64-18811
Colt Officers P64-18812
GLOCK 17 22, 31 P64-18813
GLOCK 19, 23, 32 P64-18814
GLOCK 26, 27, 33 P64-18815
GLOCK 20, 21 P64-18816
GLOCK 42 P64-10034
GLOCK 43 P64-10035
GLOCK 43X P64-11919
GLOCK 48 P64-11920
SIG P220, P226 P64-18818
SIG P228, P229 P64-18827
SIG P320 4.7" P64-10032
SIG P365 P64-10033
S&W M&P 9mm/.40 Auto P64-19011
S&W M&P Police SHIELD™ P64-12241
S&W 2" J-Frame Revolver P64-18820
Ruger 2.25" SP-101 Revolver P64-18828

El Raton-DL $50

This pocket holster secures and properly positions a J-frame revolver in your pocket. Will not come out when you draw.

2" J-Frame S&W Revolver P64-18843

Sport EXP-DL $98

The Sport™ holster is a straight-drop design featuring a tunnel loop and rear stabilizing slot. This is an all-around holster suited to field use, “practical” competition, and some prefer it for daily carry. Slim profile, straight drop, close to the body.

S&W 4" K-Frame P64-19372
S&W 4" Lugged Bbl. L-Fr. P64-19373
S&W 4" Light Bbl. N-Fr. P64-19374
S&W 4" Lugged Bbl. N-Fr. P64-19375
S&W 5" Lugged Bbl. N-Fr. P64-19376

Best-Quality Belt-DL $70

Simply the best GUN BELT you have ever owned. Full, double-thickness leather with solid brass buckle and hardware.

1.5" Gun Belt
32" Waist P64-18859
34" Waist P64-18860
36" Waist P64-18861
38" Waist P64-18862
40" Waist P64-18863
42" Waist P64-18864
44" Waist P64-18865

1.25" Gun Belt
32" Waist P64-18873
34" Waist P64-18867
36" Waist P64-18868
38" Waist P64-18869
40" Waist P64-18870
42" Waist P64-18871
44" Waist P64-18872

5.11 Tactical®

Double Duty TDU®

The Double Duty TDU® belt is metal-detector friendly and offers two color options. Both the Trainer and Operator belts feature 6,000-pound-test buckles and heavy, reinforced stitching, therefore can be quickly converted into secure tie downs, secondary carry straps or emergency harnesses. All 5.11 tactical belts are made of strong nylon webbing and provide a stable support for carrying firearms and accessories. According to 5.11 Tactical, belt sizes run small, so they recommend you order one size up for the best fit.

5.11® Double Duty TDU Reversible 1.5" Belt

Waist Size 1.5" TDU®
Small 28-30" P64-21599 $22.95
Medium 32-34" P64-21600 22.95
Large 36-38" P64-21601 22.95
X-Large 40-42" P64-21602 22.95
2X-Large 44-46" P64-21603 25.95
3X-Large 48-50" P64-21604 25.95
4X-Large 52-54" P64-21605 25.95

5.11® 1.5" Trainer Belt & 1.75" Operator Belt

Waist Size 1.5" Trainer 1.75" Operator
Sm. 28-30" P64-21613 P64-21606 $39.99
Med. 32-34" P64-21614 P64-21607 39.99
Lg. 36-38" P64-21615 P64-21608 39.99
X-Lg. 40-42" P64-21626 P64-21609 39.99
2X-Lg. 44-46" P64-21627 P64-21610 44.99
3X-Lg. 48-50" P64-21628 P64-21611 44.99
4X-Lg. 52-54" P64-21670 P64-21612 44.99

BLADE-TECH™

The Blade-Tech Ultimate Carry Belt by Nexbelt is specifically designed for those who carry a firearm daily for personal defense. The PreciseFit ratchet system allows you to quickly tighten or loosen the belt in 1/4” increments up to 6” for the perfect fit – no matter how you carry. Rest assured, this will be the most comfortable and fastest adjusting belt you will ever own. The Ultimate Carry Belt has a water-resistant backing that helps prevent moisture from penetrating the outer surface and allows for extra strength and durability. One size – adjusts to fit all.

Titan Black Nylon 1.5" P64-12380 $49.99
Titan Brown Nylon 1.5" P64-12383 49.99
Defender Black Leather P64-12384 59.99
Defender Brown Leather P64-12385 59.99

Dillon’s “Plan B” Very-Bad-Day Planner Holster® holds a handgun and a spare magazine or pepper spray, yet it fits in with business clothing and won’t draw undue attention. It looks like a typical day planner, but inside there’s a holster that’s adaptable for either right- or left-hand draw. It fits most .380, 9mm, .40 and .45 caliber autos, including: Beretta, Colt, GLOCK, HK, Kahr, Kel-Tec, Ruger, Taurus, SIG, and Smith & Wesson. Will also hold small-frame revolvers with two- to four-inch barrels. “Plan B” Holster P64-10252 $24.95

800-223-4570 • 480-948-8009 • bluepress.com
“Signature” OWB Holster

Over the last 21 years Blade-Tech has been dedicated to perfecting the OWB holsters. In collaboration with industry leading polymer experts, Blade-Tech created an incredibly strong proprietary blend of polymers, that allowed them to precision mold the “Signature OWB holster” with extreme accuracy for a perfect fit every time! Features a positive lock trigger guard, adjustable retention screws and Tek-Loc™.

Colt 1911 R/NR (rail or no rail)  P64-40148 $34.99
CZ 75 3.75” SP01 P64-10038 34.99
GLOCK 17/22 P64-40140 34.99
GLOCK 19/23 P64-40139 34.99
GLOCK 20/21 P64-40142 34.99
GLOCK 34/35 P64-40141 34.99
SIG 4.7” P220/5 P64-40036 34.99
S&W 4” M&P (also fits Gen2) P64-40149 34.99
S&W 4.25” M&P 2.0 P64-10037 34.99
Springfield 5” XD/Mod 2 9/40 P64-40144 34.99
Springfield 4.5” XDM P64-40145 34.99
Springfield 5.25” XDM P64-40146 34.99
STI Edge P64-40147 34.99

Klipt IWB Holster

The Klipt Appendix “Inside the Waistband” holster is an ideal way to conceal and securely carry a small- or medium-frame auto or J-frame revolver. Your firearm locks securely into the holster with the signature Blade-Tech click.

GLOCK 42 P64-43396 $29.99
GLOCK 43 P64-43398 29.99
Ruger LC9 P64-43394 29.99
SIG P365 P64-43401 29.99
S&W J-Frame Revolver P64-43397 29.99
S&W M&P Shield P64-43395 29.99
Springfield XDS P64-43393 29.99

BLADE-TECH Magazine Pouches

BLADE-TECH 1.5” Inner/Outer Hook & Loop Belt

1911 P64-40150
Small GLOCK P64-40151
Large GLOCK P64-40152
Double-Stack 9/.40 P64-40153
Double-Stack .45 P64-40154
Double Mag $29.99 ea.
1911 P64-40155
Small GLOCK P64-40156
Large GLOCK P64-40157
Double-Stack 9/.40 P64-40158
Double-Stack .45 P64-40159

Large Tek-Loc™ Universal Belt Clip P64-40029 $12.99

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Mernickle

Conceal-Carry Performance Series

This holster/mag pouch combination was designed for the Single Action Shooting Society’s “Wild Bunch” category, incorporating a holster and mag pouch that look like they were made at the turn of the century, yet feature state-of-the-art speed and accuracy. The mag pouch spaces the magazines so when you grab one mag, the second isn’t in your way; above the belt line so the belt doesn’t interfere with the draw; and at the max depth required by the sport – and no more – so you’ll get a full grip and the ability to index with your forefinger for a rapid mag well insert.

1911 Holster P64-19947 $139.95
Mag Pouch P64-19946 44.95

SAFARILAND

Custom Fit, ALS

Holsters

Safariland Custom Fit 567 Holsters

The Model 567 Custom Fit holster is one of the lightest, thinnest, best fitting concealment holsters available. True to its name, it adjusts to a wide variety of popular handguns, giving each a “custom fit” in this holster.

4” K & L-Frame S&W, Ruger, and Colt Revolvers P64-19262 $43.95
4” N-Frame S&W Revolvers P64-19263 43.95
5” N-Frame S&W Revolvers P64-19264 43.95
Beretta Compact, Taurus Compact, CZ-75, Colt Commander Model P64-19265 43.95

Safariland Model 6377 ALS™ Holsters

The Model 6377 is a concealment version of the all new Automatic Locking System series holster. Once the weapon is holstered, it locks into place, providing an extra measure of security from the standard open-top holster.

GLOCK 17/22 P64-19444 $39.95
SIG 220/226 P64-19446 39.95
SIG 220/226 with Accessory Rail (no light) P64-19447 39.95
SIG 228 P64-19445 39.95
S&W M&P 9/40 P64-19448 39.95
Springfield 5” XD 9/40 P64-40075 39.95
Springfield XDM 9mm P64-40076 39.95
Springfield XDM .40 P64-40077 39.95
Comp-Tac QB

The QB can be worn as a concealed carry or competition holster. Can be worn left or right handed, has cant adjustability and a high quality Push-Button mount that is easy on, easy off and can be locked for security by sliding the button horizontally. Mount also allows for belt-width adjustment.

QB Size 1 fits: GLOCK 9/.40/.357 all lengths, GLOCK 41, GLOCK 36; S&W M&P 9/.40/.357 all lengths (not Shield); Walther PPQ/M2 all lengths
P64-43380 $49.95

QB Size 2 fits: CZ P07, P09; HK VP40, P30, P30L, P30SK, USPs full size and compact, P2000; Ruger American, Ruger SR9 full size and compact; S&W M&P .45s (not Shield); Springfield XD/XDM/Mod 2 all lengths and calibers; GLOCK 20/21 all versions, GLOCK 40; SIG 250 all lengths, with and without rail, all calibers, SIG 320 all lengths, all calibers, SIG 226 all versions, SIG 229 all versions; Taurus all .45 Millennium and Millennium Pro; Walther PPQ .45
P64-43381 $49.95

QB Size 3 fits: GLOCK 43; Springfield XD-S; S&W Shield; Walther PPS; Walther CCP
P64-43382 $49.95

QB Size 4 fits: 1911s – Colt, Kimber, Springfield including TRP Half and Full Rail, SIG 1911s, all Mil-Spec 1911s
P64-43383 $49.95

SAFARILAND

North Mountain

I’ve tried several methods of holding my moon clips, and the North Mountain Moon Clip Holder works best for me! My hand only has to go to one place, so I no longer grope around frantically for my reloads. – Mark Pixler

N-Frames & 7-Shot L-Frames
P64-21883 $130.00

Stainless EDM .025 Stainless Moon Clips

These .025 EDM Stainless Moon Clips are designed to fit Remington brass SNUGLY, eliminating nasty “cartridge flop” when you reload.

Sold in Packages of 10 for 8-Shot S&W 627 Revolvers
P64-16510 $59.95

800-223-4570 • 480-948-8009 • bluepress.com
California Competition Works
Moon Clip Tools & Carriers

A. Demoener Tool
B. MoonLoad/Unload 8-Shot .357
MoonLoad/Unload 6-Shot .45
(Works with #16510 8-shot EDM .38/.357 moon clips on Pg. 26)

.483” Repl. MoonLoad Mandrel
.493” Repl. MoonLoad Mandrel
.510” Repl. MoonLoad Mandrel
.530” Repl. MoonLoad Mandrel
.538” Repl. MoonLoad Mandrel
.590” Repl. MoonLoad Mandrel
.596” Repl. MoonLoad Mandrel
.620” Repl. MoonLoad Mandrel
.649” Repl. MoonLoad Mandrel
C. 6-Shot Mn. Clp Holder (2 ea.)
Blued .45 ACP Mn. Clips (10 ea.)
Stainless .45 ACP Mn. Clips (10 ea.)
10mm Moon Clips (10 ea.)
8-Shot .357 Moon Clips (10 ea.)

California Competition Works .22 Speedloader

California Competition Works’ 10-Round Speedloader for S&W Model 617 .22 LR Revolvers is ideal for Steel Challenge or Ruger Rimfire Series competition. The speedloaders are machined from 6061 T6 aluminum, then black anodized. The Loading Block (not pictured) is CNC machined from polymer and holds 120 rounds of .22 LR ready for insertion into speedloaders.

CCW Model 617 Speedloader
Model 617 Speedloader Handle
CCW .22 LR 120 Rd. Loading Block

TK Custom Moon Clips

Chiappa Rhino 9mm/.40 S&W (10 Pk)
Chiappa Rhino .38/.357 (10 Pk)
N-Fr. 9/38 ACP 8-Shot (Blue) (10 Pk)
L-Fr. 9/38 ACP/40 6-Shot (Blue) (10)
S&W N-Fr. .45 ACP 6-Shot (10 Pk)
S&W N-Fr. .45 ACP EDM 6-Shot (10)
S&W L-Fr. .38/.357 7-Shot (10 Pk)
S&W L-Fr. .38/.357 6-Shot (10 Pk)
S&W J-Fr. .38/.357 5-Shot (5 Pk)
S&W K-Fr. .38/.357 6-Shot (10)
S&W N-Fr. .38/.357 8-Shot EDM (10)
N-Fr. .38/.357 8-Rd. EDM Starline ONLY (10)
S&W N-Fr. .38/.357 8-Shot (Blue)

TUFF Products
QuickSTRIPS

TUFF QuickStrips are available for a variety of revolver calibers from .17 HM2 to .460 S&W. Sold in packages of 2.

.22 LR-Mag./.17HM2-HMR (10 rd.) P64-11737 $8.50
.32/.327/9mm (8 rd.) P64-11738 8.50
.38/.357/40/10mm (5 rd.) P64-11740 8.50
.38/.357/40/10mm (6 rd.) P64-11741 8.50
.38/.357/40/10mm (7 rd.) P64-11742 8.50
.38/.357/40/10mm (8 rd.) P64-11743 8.50
.44 Sp.-Mag./.45 Colt/.460 S&W/.410 Shotshell (6 rd.) P64-11750 8.50

SDM
S&W Revolver Front Sights

Pin-In Front Sight – $28.00
Pin-In Front Sight – $44.95

Classic Slip-In Sight – $35.00
Classic Slip-In Sight – $44.95

W.C. Wolff Co. Revolver Springs

(Hammer/Trigger Return Springs)
Ruger GP-100
SP-101
S&W J Frame

(Mainspring/Rebound Springs)
S&W K,L,N (standard)
S&W K,L,N (reduced power)

Apex Tactical Specialties

S&W J-Frame Duty/Carry Spring Kit – Installation of this kit reduces the trigger pull weight by approximately 3 pounds from factory specifications.
P64-14309 $25.95

S&W Revolver Frame-Mounted Firing Pin – The combination of the Firing Pin and the Reduced Power Firing Pin Return Spring is designed to reduce the probability of light strikes.
P64-21888 $15.95

Blue Press 27
The ERGO Grip Delta Grip™ is the first truly ergonomic grip for J Frame revolvers. Designed for the most important part of the gun, the shooter, the Delta Grip was engineered to fit the natural point of aim and mechanics of the human hand, wrist and arm. Fits round butt J-Frames. Will not fit on Smith and Wesson Bodyguard 38 Model.

**S&W K, L, N, X, Z Frame**

**Round Butt Rubber Tamer Conversion Monogrip.** An extra layer of padding helps absorb recoil and adds trigger reach for those with larger hands or long fingers.

<table>
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<tr>
<th>Monogrips</th>
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**Square Butt Monogrips**

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<tr>
<th>Colt Python</th>
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<tr>
<td>K, L-Fr. Square Butt</td>
<td>P64-12786</td>
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<tr>
<td>N-Fr. Square Butt</td>
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<tr>
<td>N-Fr. Round Butt</td>
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**Round Butt Monogrips**

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**"BIG Butt" Grips**

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**N-Fr. Round Butt**

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**N-Fr. Square Butt**

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**K, L-Fr. Square Butt**

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**HOGUE**

**Jerry Miculek Competition Grips**

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<th>$79.95</th>
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**ERGO Grip**

The ERGO Grip Pac-Mag™ is the first truly ergonomic grip for J Frame revolvers. Designed for the most important part of the gun, the shooter, the Delta Grip was engineered to fit the natural point of aim and mechanics of the human hand, wrist and arm. Fits round butt J-Frames. Will not fit on Smith and Wesson Bodyguard 38 Model.

<table>
<thead>
<tr>
<th>P64-19684</th>
<th>$19.95</th>
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</thead>
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**ODIN Ready Bag**

ODIN Works introduces the new ODIN Ready Bag® (ORB) featuring multiple pockets and pouches for mags, small gear, a clip for your keys, a water bladder pouch, and soft dividers inside to take down and pack your AR-15 while keeping parts safe and separated. For those builds with longer barrels, there is an extendable pouch at the top to ensure that any rifle will fit and be carried with ease. Whether you’re going to the range, out on a hunting trip, or just hiking through the woods, packing your gear has never been easier!

- Quick-release compression straps
- Four D-ring attachment points
- Key clip
- Loop and hook fasteners
- MOLLE fasteners
- Reinforced handles
- Two water-bottle pockets
- Ambidextrous shoulder strap
- Locking buckle
- Dividing panels that separate an AR upper and lower
- Water-bladder pouch and hole for hose
- Pocket extender: Can remain in bag as a pocket or extend up through the zipper to fit longer barrels
- Available in black or coyote brown
- Dimensions: 28” x 7” x 6”

**ORB Black**

| P43-66696 | $99.00 |

**ORB Brown**

| P43-66697 | $99.00 |

**Pachmayr Pac-Mag Gun Concealment Magnet**

The Pachmayr Pac-Mag™ Holds up to 30 pounds and the three-magnet design gives the Pac-Mag more strength than any other gun magnet on the market. Secure almost any gun – pistol, rifle or shotgun – practically anywhere!

| P43-10098 | $19.99 |

800-223-4570 • 480-948-8009 • bluepress.com
The SnapSafe® Modular Vaults LOCKBOX is a pry-resistant 16 gauge steel container that provides secure storage for handguns and other valuables. Meets TSA airline firearm guidelines.
Dimensions: 9.5” x 6.5” x 1.75”.
P43-01044 $19.95

Sack-Ups Protective Gun Sacks

The 532 gram DESI®PAK desiccants absorb moisture better than silica gel. It’s an industrial grade material that exceeds the requirements of Mil Spec MIL-D-3464E. Now available in smaller packages for other applications (ammo cans, long-term storage containers, etc.).

DESI®PAK (2 bags, 1 card) P43-21435 $16.95
4-ounce bag P43-14694 4.95
2-ounce bag P43-14695 2.95
Humidity Indicator Card, 6 pack P43-21523 4.95

Rust IS coming after your guns

The HYSCORE Six Gun Modular Pistol Rack is constructed from closed-cell, non-reactive foam that will not absorb moisture or react with lubricants or solvents. It has a soft, suede-like finish, but is rigid enough to offer firm support. The rest will hold six pistols with either single-stack or double-stack magazines, and can be disassembled and reconfigured to hold guns with wider or narrower grips.

The modular feature of the rest also means that two or more rests can be connected together and reconfigured not only to give each gun its own “special home,” but also to take maximum advantage of all available space in your safe or vault. This is easy to do using 3/16” threaded rod, washers, and hex nuts available from any home-improvement store. The rack measures 11-1/4” wide x 7-1/2” deep x 6” high.
P43-10208 $19.99

The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
STANDARD FEATURES:

- Made in the USA
- Loading Rate: 1000-1200 Rds/Hr
- High Strength Ductile Iron Frame
- Swages Military Primer Pockets
- Automatic Indexing
- NEW Variable-Speed Casefeeder
- Automatic Primer System
- Automatic Powder Measure
- Factory Adjusted Reloading Dies
- RISK FREE 30-Day Trial!

All for ONLY...

$1881.95*

*Prices vary on exotic-caliber machines.

SUPER 1050 Stock Numbers

-.380 ACP P64-21135
9mm Parabellum P64-21067
.38 Super P64-21132
.38 Super Comp P64-21069
.38 Special P64-21136
.357 Magnum P64-21137
.40 S&W P64-21070
10mm P64-21138
.41 Magnum P64-21139
.44 Special P64-21140
.44 Magnum P64-21141
.45 ACP P64-21061
.45 Colt P64-21133
.223 Remington P64-21130
.223 Rem./Carbide $1963.95* P64-21131
6.5 Creedmoor P64-62404
.300 BLK/Carbide $1953.95* P64-62388
.308 Winchester P64-21058
.308 Win./Carbide $1971.95* P64-21068

(See Page 31 for more caliber listings.)
### 1050 Accessories

**QUICK-CHANGE TOOLHEAD CONVERSION**

*Includes:*
- Toolhead
- Powder Measure

P64-21393, $283.95

**CALIBER CONVERSION**

*Includes:*
- Shellplate
- Locator Buttons
- Swage Backup Rod/Expander
- Casefeed Adapter
- Casefeed Plunger
- Powder Funnel

### Pistol Calibers

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<td>45-70 Government</td>
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**1050 TOOLHEAD STAND**

If you have more than one toolhead set up for your 1050, this is a must have to store it.

P64-62200, $49.95

**1050 PRIMER SYSTEM**

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**EXTRA CASEFEED PLATE**

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<tr>
<td>Small pistol</td>
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**1050 POWDER MEASURE**

P64-20421, $90.95

**1050 TOOLHEAD**

P64-20420, $204.95

**BULLET TRAY**

Designed for “economy of motion” when loading.

P64-22215, $45.95

**MACHINE MAINTENANCE KIT**

Everything you need to keep your Dillon loader cleaned and lubricated up to factory specifications. Available in combination with a spare parts kit.

Maint. Kit & 1050 Spare Parts Kit P64-97018, $51.95

**MACHINE COVER**

This nylon cover adds security to your loading bench. Comes equipped with a D-ring, allowing the heavy-duty zipper to be locked.

P64-13083, $3.95

**SPARE PARTS KIT**

1 Super 1050 Spring Bushing
1 Cam Guide Bolt 1/4-20
1 Super 1050 Toolhead Spring
1 Priming Station
1 Ratchet Restriction Tab
3 Pistol Decapping Pins
2 #10 Tinmerman Inserts
1 1/4” E-Clip
3 Bellcrank Cubes
2 Primer Punch Springs
2 1/4-20 3/8 BH Screws
Locater Pins (#1, #2, #3, #4)
1 Tab/Spring Arm Spring
2 Pickup Tube Tips, Small, Yellow
2 Magazine Orifices, Large, Red
2 Pickup Tube Tips, Large, Green
2 Magazine Orifices, Small, Blue
2 Retaining Clips
1 Slide Roll Pin Sleeve
2 Dispensing Tips, Small
2 Dispensing Tips, Large

P64-20779, $37.95

**PRIMER PICKUP TUBES**

Used to transfer primers from flip tray to priming system.

1 Lg. P64-22029 $8.49
1 Sm. P64-22028 8.49
2 Sm., 2 Lg. P64-20056 26.95
4 Lg. P64-20050 26.95
4 Sm. P64-20049 26.95

**PRIMER FLIP TRAY**

A heavy, high-quality tray large enough for the Federal primer package. P64-13606, $22.95 ea.

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**WARNING**: The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

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**Total price as pictured here with optional accessories: $2030.75**

- Powdercheck System P64-21044, $71.95
- Low Powder Sensor P64-16306, $43.95
- Bullet Tray P64-22215, $45.95
- 1050 Toolholder P64-62202, $36.95

**1050 TOOLHOLDER**

Keeps the tools you need handy and organized! Wrenches included.

With bracket P64-62202, $36.95
W/O bracket P64-62203, $31.95
Ball End Dipped Wrench Set P64-62161, $18.95

---

**BLUE PRESS 31**
Bill England, MD
billengland.md@gmail.com

I just returned from Thunder Ranch training with a 15-round Remington 1911 in .45 ACP. The Blue Press was waiting for me and I read the article by Duane Thomas. It is an interesting but flawed article. Usually the purpose of magazine articles is to sell stuff, not logically develop a thesis. And telling people what they want to hear is always a good way to sell stuff.

The crux of his article is in the first paragraph: “Results from the street have shown that there’s no real difference in overall stopping performance between the popular service autopistol cartridges. Once we accept that 9mm and .45 work the same, it’s awfully hard to justify choosing a more heavily recoiling gun carrying less ammo, when we could be choosing a more lightly recoiling gun with more ammo.”

This article desperately needs footnotes to support these premises. I’m a pretty widely read guy and have been following the wound ballistics literature for nearly 40 years. That first sentence could have come from a political speech: an appeal to authority and invention of supporting evidence and undefined terms. “Results from the street” needs to be documented. I have not seen a good scientific study supporting this statement. I’m sure Marshall and Sanow are good guys, but collecting anecdotes isn’t science, nor is asking your experienced street cop buddy what he thinks. “Stopping performance” is similarly elastic like Bill Clinton talking about “investing in America.”

What do we need a bullet to do? We need a bullet to penetrate the target and damage vital structures, leading to rapid physiologic incapacitation. If we require instant incapacitation, we need the bullet to destroy the high spinal cord or penetrate into the brain, but we better be damn fine shots to make this happen. To get this penetration we need relatively heavy for caliber bullets that are adequately constructed, as ably demonstrated by McPherson. Our probability of damaging those vital structures and rapidly causing exsanguination is improved by increasing the diameter of the penetrating bullet, hence the desire for expansion if it does not overly impede penetration, as the area will increase by the square of the radius and the rate of exsanguination will be increased by approximately the fourth power.

This gives the .45 quite an edge over a .355.

Does size really matter? Of course it does. Let’s consider a thought experiment. Imagine a target, be it a whitetail deer or a 250-pound felon trying to kill you with a knife. First consider a handgun firing a sewing needle at sufficient velocity to completely penetrate the target but not expanding. Second, consider a .22 rimfire. Third, consider a 9mm 124-grain JHP. Finally, consider a 12-gauge slug. Any knowledgeable shooter would quickly concede that these four projectiles would cause tissue destruction and hemorrhage in increasing proportion to the size of the projectile. However, many seem to think that there is a “magic zone” somewhere in the neighborhood of 9mm to .45 ACP where the slope of this line suddenly becomes zero.

OK, discount the thought experiment. For a useful scientific study, we cannot simply look at gelatin or just corpses. Doing a prospective study where several hundred humans get shot with different cartridges won’t pass the institutional review board or get funded by NIH. But there are retrospective studies that do this. But to be a good study, it needs to avoid selection criteria that influence the results. I was impressed with the recent Braga study in The Journal of the American Medical Association (JAMA): https://tinyurl.com/yynr9auy.

This was a “guns are bad and we should ban them study” and clearly the authors don’t understand the difference between caliber and cartridge chambering and designations. But the beauty of the study is, they counted everybody that got shot anywhere if the cartridge could be identified and they used non-arbitrary end points of “dead” and “alive.” And for commonly utilized cartridges like 9mm and .45 ACP, they had a sufficient number of shootings to be useful. Smaller calibers were less likely to result in fatal injuries than larger calibers, and this included the 9mm/.45 ACP range. Physiology is such that “fatal” correlates well with more rapid physiologic incapacitation.

No, the results are not perfectly linear. For better data, you’ll need more than 367 victims. I don’t think the 10mm Auto is a death ray, even though it was 2/2. And I’m not carrying a .32 ACP even though it was about 50/50. I suspect the pocket pistols were likely pushed against the victim’s chest or head when fired.

So why is the 9mm Parabellum becoming so popu-
lar? First, it is not a bad defensive pistol round as the Braga study demonstrates (but don’t try and con me that it is just as effective as a .45 ACP). Pistols are convenient, not particularly capable – it’s just awkward taking a Remington 870 everywhere you go. The 9mm pistols are generally smaller, lighter, and less expensive. Ammunition is cheaper. It’s less expensive or subject to legal challenge to “qualify” recruits with a 9mm, but don’t pretend that this administrative benefit is correlated to effectiveness. It’s easier to shoot faster with a 9mm so it is of course more popular in shooting games like IPSC and IDPA.

A 1911 is an aficionado’s pistol, I’ll concur. It requires a little more skill, experience, and knowledge to run and maintain this platform than a striker-fired 9mm. Given that, a 1911 can certainly reliably feed modern JHP. But most people don’t want to be bothered. As the sage opined, “We all have to find our own salvation.”

It is possible to kill a Cape buffalo with a .303 British rifle. But enough people got killed trying this that most African countries have a cartridge minimum starting around the .375 H&H. The requirement is based on muzzle energy but it really comes down to adequate bullet diameter, construction, and velocity to reliably penetrate and incapacitate Mbogo. And the .375 will do this. But you’ll be challenged to find many professional hunters that will claim it works “just as well” as a .458 or .470, given a shooter who can place shots accurately with either rifle, even if your split times are quicker with the smaller round.

The .45 ACP does have more recoil than a 9mm, but not so much that my wife or 13-year-old son could not happily shoot it proficiently and accurately during training and practice. But “training” and “practice” are in short supply.

So if you chose to carry a 9mm pistol, please feel free. It is not a bad choice and if you like it and practice with it, that’s a good thing. Just don’t start your justification by claiming it is “every bit as effective as a .45 ACP.” But I figure in another decade, we’ll see plenty of articles lauding the mighty .380 ACP and how it is just as effective as a 9mm with modern bullets. Some of us will simply smile, nod, and trust our lives to a 230-grain JHP.

Thomas H. DeLong
traveler332@hotmail.com

As a retired Armor/Armored Cavalry Officer along with being a competitive shooter, the .45 ACP round will always be my go-to pistol round. I have shot it in pistol competition and in the military. I have fired it in military issue M-1911A1s, M-3 and M-3A1 submachine guns, and my own M-1911A1s, both full size and officer models.

My winter carry gun is a Kimber Stainless Steel Officers model .45 ACP. It has the stopping power of a kick from the rear end of an Army Pack Mule. My other win-

Continued on Page 36
**Dillon Die Sets**

**Sizing/Depriming Die (Pistol)**

Our sizing/depriming dies feature a “floating decap assembly” with a snap spring that throws the spent primer off the pin and eliminates the primer “draw back” that often occurs when decapping military brass. The primary feature of Dillon’s size die design is the long, tapered carbide ring with a radiused opening. That radiused opening, and its importance to progressive reloading, is one of the reasons why our seat and crimp dies are better. We found a way of manufacturing these dies that has enabled us to make the lead-in radius even bigger! The bigger radius makes progressive loading with our equipment even smoother – but that’s still only a part of the story.

**Bullet Seating Die (Pistol)**

Our quick-disassembly seat die allows the user to disassemble and clean the seating die without losing adjustment. In this manner, bullet lube and shavings can be quickly removed from the die, thereby guaranteeing a constant seating depth. We’ve incorporated a “flip-flop” seating stem and a clip that enables you to remove the die insert and change the seating stem from round nose to semi-wadcutter without unscrewing a seating stem. Dillon’s double-ended design makes it simple to remove a pin, reverse the seating stem, make any minor seating depth adjustments that may be necessary and go on loading in a fraction of the time.

**Crimp Die (Pistol)**

We’ve made it easy for you to remove the die insert for cleaning without having to change the critical crimp adjustment. Once your crimp die is set for the proper amount of crimp, you’ll never have to change it. This is especially good news for all of you who load lead bullets! Before, you had to unscrew the die from the toolhead and disassemble the die in order to remove any bullet lube or lead residue. Then, you had to start from square one to re-adjust the crimp. Those days are over. All you have to do now is pop a clip and the die insert drops into your hand for cleaning.

**Dillon Pistol Dies (Three-Die Sets)**

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**Spare Decapping Pins**

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<tr>
<td>Package of 10</td>
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**Sizing/Depriming Die (Rifle)**

The sizing/depriming die is full-length, to minimum tolerances, sizing案件 down to function in semi- and full-automatic firearms. We strongly suggest that a headspace case gage be used to correctly adjust the size die.

For high volume users, such as commercial reloaders, law enforcement agencies, and high power or service rifle competitors, we also offer .223 and .308 die sets with a full-length carbide sizing die. Lubrication is still required, but the increased scratch resistance and die longevity of carbide are of great benefit to these groups of users.

The depriming assembly includes a carbide expander ball for “squeak-free,” effortless neck expansion. This expander ball is located in the middle of the depriming stem to take advantage of superior initial leverage for easier extraction.

In the event of a stuck case, the design of the depriming assembly allows it to function as a stuck case remover.

**Bullet Seating Die (Rifle)**

Our bullet seating die is internally designed to keep the bullet straight throughout the seating process. Once properly adjusted, the only measurable runout will be that which is inherent in the bullet.

**Taper Crimp Die (Rifle)**

The taper crimp die is also specially configured to center both the case neck and the case body, thereby aligning the entire cartridge for a more uniform crimp. Dillon Rifle Dies are designed to meet the more rigid requirements for both accuracy and precision demanded by today’s marksman.

A taper crimp die is preferred for loading ammunition intended to be used in semiautomatic firearms with detachable box magazines, and in lever-action firearms with tubular magazines.

**Dillon Rifle Dies (Three-Die Sets)**

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**Note:** Individual Dillon size, seat and crimp dies are available. Call or visit our website to order.
Dillon’s Range Bag is designed to hold the Border Shift Ammo Bag (sold separately below), as well as a Dillon Large Utility Box (see Page 45). The Main Compartment is 12.5” long x 7” wide x 10” high, the End Pockets are 8.5” tall x 6.5” wide x 2” deep and the Front Pocket is 9” tall x 6” wide x 2” deep.

*Range Bag, Black*  
P64-19366  $89.95  
P64-17027  10.95

Dillon’s two-compartment ammo bag is constructed with a flexible inner liner that will allow the entire volume to be accessible from either zippered opening. You’ll never again mix fired brass with loaded rounds!

*Border Shift Ammo Bag, Black*  
P64-13755  $25.95

*I.D. Card Holder (Inset, Left)*  
P64-14575  2.95

Dillon’s shooting mat is made of tough ballistic-weave nylon fabric, with a large skid-resistant elbow pad area. The “ground” side is moisture resistant and wipes clean easily. The padding is dense, closed-cell foam to provide both shooter comfort and a stable shooting base. The mat is equipped with a shoulder strap, a carry handle and two straps with snap-release buckles.

*Shooting Mat*  
P64-18146  $65.00

*Pistol Pouch, Black*  
P64-17027  10.95

Dillon’s shooting mat is made of tough ballistic-weave nylon fabric, with a large skid-resistant elbow pad area. The “ground” side is moisture resistant and wipes clean easily. The padding is dense, closed-cell foam to provide both shooter comfort and a stable shooting base. The mat is equipped with a shoulder strap, a carry handle and two straps with snap-release buckles.

*Dimensions: 66” x 27.75”*

*Dillon Precision Logo PVC Key Ring*  
P64-66032  $4.95 ea.

*Dillon Precision Logo PVC Key Ring*  
P64-96668  $2.50  
P64-96666  4.00

**WARNING:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
ter carry gun is a .357 Magnum loaded with 158-grain SWC/HP rounds. Both the .45 ACP and the .357 Magnum make short work of someone wanting to do you harm. My Smith & Wesson Model 39-2 9mm is tucked away nice and warm in the safe. But then again it has been in there for a number for years.

I was on active duty in West Germany when the U.S. Army decided to change to the 9mm round replacing the .45 ACP. But the real reason for the change had nothing to do with the 9mm being a better combat round than the .45 ACP. Sure, the M-1911A1s in the arms room rack were getting old. Some of them first saw life as a M-1911 and had a depot up grade to the M-1911A1. Many of those pistols had been carried in combat in WW II, Korea and Vietnam or spent years on the East German border during the ongoing Cold War. The truth be known those M-1911A1s still had life left in them. But the two big problems were the military ranks – combat and combat-support ranks were getting filled with more female troops who could not handle firing the M-1911A1s.

There were not enough .38 Special revolvers to issue to them. The other problem was, we were forcing on our NATO partners the 5.56mm M-16 round after we pushed for the 7.62 NATO round. There was an ongoing push to standardize ammunition though out the NATO organization. So, we ended up getting the 9mm round.

The other factor was cost; going to the 9mm would save the military money, both in the cost of ammunition and weapons. Back then the NATO countries and the U.S. were going broke keeping up with Russian military spending. So, after deciding on the 9mm, the military needed a new handgun to go with it. Again, going with the lowest bidder and not the best product. The military ended up with the Beretta M9, which did not prove itself in combat. But for me, I would take an old arms-room M-1911A1 .45 ACP, for it has proved itself time and again all over the world.

So then, why is it today the 9mm is so popular, I would say first, cost and next, advertising. So, let us talk cost and we’ll cover ammunition first. To meet the needs of the military, the ammunition manufacturers have been turning out 9mm ball ammo at a very high rate. There for they have been selling the surplus on the open market to both clear inventory and to keep the ammo plants running. So, with the laws of supply and demand 9mm ammo is available and cheap, not like .22 Long Rifle was a few years ago.

Now for the pistols themselves, one can go to the gun store and pick up a Glock or some other plastic pistol with a lot less expense than a well-made M-1911A1 from Colt, Kimber or Smith & Wesson. With that said one can go to the range and place little holes in paper or cardboard targets at a major cost saving.

As for the argument about the number of rounds in a pistol’s magazine; or “My gun has a 15-shot magazine to your little 7-shot magazines!” I say this to that statement. “Yes, but my .45 can do with one round what yours can do in 15 rounds.” One just needs to look at the rounds fired in a police shooting and ask that officer why he or she emptied their 9mm magazine.

One day I asked my Chief of Police who had a 9mm Glock on his belt and four 15-round magazines in his chest kit. “Why is our police force using 9mm Glocks? Whereas the village up the road all their officers are packing Kimber M-1911A1 .45 ACP sidearms.” The Chief’s reply to my question was, “That’s all we can afford to arm our officers with!” The dirty little truth is most police departments do not have the funds to meet the training requirements set forth on officers’ yearly qualifications with their duty weapons. Therefore, they must take the cheapest route.

The bottom line for me is I’ll always go with my old standby, that being a .45 over a 9mm any day!

Bruce Hunn
hunn.mehaffie@gmail.com

The 9mm/.45ACP “Which is better” debate is meaningless. Over the last six decades of shooting I have learned a few hard-won facts about guns in general and pistols in particular, so please indulge me with a quick perusal of a few of my aged observations.

There is a sage bit of wisdom about guns that says that the reason for having a pistol in combat is so that you can get a rifle. Other than that zinger, everyone, that is, everyone, agrees that having any pistol is better than NOT having a gun at all, so what we have is a continuum from zero response to overwhelming response.

Considering the previous jaded arguments, lets muddy the waters with 10 more “undeniable” facts and then let the debate chips fall where they may.

The 10 Rules for shooting engagements:

1. Competition game shooting of ANY kind is NOT the real world of combat. FACT: No IPSC shooter has ever been killed by his target’s return fire.
2. It is not the 1898 Philippine Insurrection anymore, and virtually no one considers the .38 S&W as an “ultimate” defense caliber.
3. Most savvy PISTOL shooters don’t consider hardball 9mm OR hardball .45 ACP as “the ultimate stopping round.”
4. ANY caliber pistol or rifle round HAS been used to kill people as well as ANY large animal on earth including the .22 rimfire for elephants.
5. Exactly where the bullet goes determines its ultimate utility.

38 Blue Press
6. Animals or people have demonstrated millions of times that they can absorb an overwhelming amount of injury from any kind of weapon and still function to some degree, BEFORE they die.
7. Formulas calculating bullet energy, major power factor, stopping power, killing power, or knockdown power, all include assumptions that often involve some VERY big assumptions about what those numbers mean in the real world.
8. As the infamous George L. Herter (check out your 1960s gun history) used to say, “Combat shooting is nothing at all like target shooting on a nice day.”
9. Unlike video games, Hollywood movies or John Wick/zombie scenarios, it’s not the number of bullets you fire, it’s the time it takes for you to stop a live target while NOT being harmed yourself.
10. Being able to hit exactly where you want to, under all conditions, IS the key to ANY kind of EFFECTIVE shooting.

So to back up these “facts” I have some typical responses which go something like this, “Well I saw an elk take three rounds from a .338 Winchester and run a 1/4 mile like nothing,” or “I heard a story about some guy in combat who shot [fill in the blank] with a .223, .308, .30-06, 8mm, 9mm, or .45 Auto, five times and they just kept coming.” Or, “A friend of mine is a cop and he shot this meth head six times with his 9mm and he did not even slow down.” Or finally, “An old timer I knew used to shoot elk with a .22 rimfire” (which is one of my favorites). The problem of all these stories is that sometimes they are true!

Having killed many small and some large animals, I could relate examples of both immediate kills and horribly botched failures. However, having never harmed another person with a gun, I have ZERO personal evidence in that regard. What seems to be lacking in most, “This is better than that” debates, is that one must consider logic, science, experience and dare I say, “common sense” when it comes to predicting the future, based on past performance. Also most people do not consider critical factors like what an assailant is wearing, or if are they behind cover, if so what kind of cover, are there multiple assailants, can they shoot well, are they moving, are you moving, are you stressed out by the thought of being killed or any number of “what ifs” that promote endless, late-night, pseudo-serious, discussions of these matters.

In regard to target shooting of ANY kind TODAY, yep, the 9mm IS THE most popular cartridge, PERIOD.

So, here are some undeniable facts with which to address the issues while still backpedaling from a thunderous, “I’m right, you’re wrong” conclusion: The 9mm IS the most used and produced combat handgun car-
The SHELLSORTER is a simple product designed to reduce the time you spend sorting brass, allowing you to enjoy more time reloading and shooting. The SHELLSORTER is comprised of three pans designed to sort several common calibers. The fastest way to sort is to stack all three of the pans together on a common five-gallon bucket, yellow pan on top and black on the bottom; in that way, with a few shakes all your brass is sorted by caliber at the same time. The SHELLSORTER is made of ABS, a strong plastic that will give a lifetime of service.

**Berry’s Mfg. Bullet Puller**

Nobody’s perfect. A bullet puller makes it easy to recover all your components.

- **Bullet Puller**
  - **Description:**
  - **Stock #**
  - **250**
  - **500**
  - **1000**
  - **Price**
  - **Description:**
  - **Stock #**
  - **200**
  - **400**
  - **800**
  - **Price**
  - **Berry’s Mfg. Plated Bullets**

(Sierra Bullets)

(Privi Partisan Projectiles)

(Hornady Projectiles)

**Sierra Bullets**

(This is not loaded ammunition.)

**Berry’s Mfg. Bullet Puller**

- **Description:**
  - **Stock #**
  - **250**
  - **500**
  - **1000**
  - **Price**

**Armscor Projectiles**

**Privi Partisan Projectiles**

**Hornady Projectiles**

**800-223-4570 • 480-948-8099 • bluepress.com**
### SNS Casting

**Coated Hard-Cast Bullets**

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**RCBS Trim Pro 2 Manual Case Trimmer**

The RCBS Trim Pro-2 manual case trimmer features a spring-loaded “universal” shell holder that will accommodate case head diameters from .250” to .625”. Comes with pilot calibers: .22, .24, .25, .27, .28, .30, .35, .44 and .45.

RCBS Trim Pro-2™ Case Trimmer  
P64-43231  $139.95

**Ammo-Burr Cartridge Deburring Sets**

HAVIV is – and has been – the leader in precision hand-deburring solutions since 1960, and now brings its experience to the ammo-reloading market. The Ammo-Burr Inner/Outer Cartridge Deburring Sets feature ergonomic comfort-grip handles for fast and accurate hand deburring. The .47” diameter inner chamfering and deburring blade allows for chamfering and deburring cases from .17 to .45 caliber, and the outer-diameter chamfering blade will accommodate case mouth openings as large as 1.02”.

Inner Chamfering Starter Set (Pictured)  
P64-62270  $24.95

Outer Chamfering Starter Set  
P64-62269  34.95

**Hornady O.A.L. Gauge and Bullet Comparator**

(Bullet Comparator not included)

Overall Length Gauge  
The initial distance a bullet must travel when fired (from the cartridge case mouth until it engages the rifling) is absolutely critical to achieving peak accuracy. Straight #44-14622  $38.95

Curved (for auto, lever and pump rifles)  
P64-14862  $39.95

Modified Case (required)  
$6.99 each  
.223 Rem.  
P64-14627  .22 caliber  
P64-14628  .24 caliber  
P64-14629  .26 caliber  
P64-14630  .27 caliber  
P64-14631  .28 caliber  
P64-14632  .30 caliber  
P64-14633  .33 caliber  
P64-14634  .35 caliber  
P64-14635  .37 caliber  
P64-14636  .45 caliber  
P64-14637  .45 caliber

**RCBS Trim Pro-2 Manual Case Trimmer**

**Coated Hard-Cast Bullets**

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**Once-Fired Brass**

**BLOW-OUT Prices While Supplies Last!**

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**Special Purchase .223 FMJ Projectiles**

| 55 Grain, 1000/pkg | P64-44444 | $79.95 |

**Unprimed brass sold in packages of 100 (This is not loaded ammunition.)**

**WARNING:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**Blue Press**

39
Mr. Bulletfeeder has been around for some years now, and has gained a huge following worldwide. The patented system is by far the best performing personal-use bullet feeder on the market, and has been, since its introduction in 2006. Double-Alpha Academy has teamed up with RAK Systems, the original designer and patent holder of the system, to redesign and streamline the system, to make it more compact, more versatile, better looking and more affordable than ever before. The Mr. Bulletfeeder by Double-Alpha is now a production-grade product, with Double-Alpha Academy – a world leader in practical-shooting-related product manufacturing and distribution – at the helm. The design allows the bullet collator to be mounted onto the casefeeder, eliminating any increased footprint and space use, and the new patent-pending dropper is a huge step forward in design, durability and reliability.

Mr. Bulletfeeder Set Up in One Caliber

<table>
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Mr. Bulletfeeder Caliber Conversions

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Replacement Bullet Dropper Dies

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Replacement Output Tube Assemblies

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Replacement Nose Guide Spacers

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Mr. Bulletfeeder Caliber Conversions

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If you load rifle cartridges with long-grain extruded powder, you can now use any manufacturer’s powder measure with 7/8” x 14 threads on your RL 450, AT 500, BL 550 or RL 550. (Requires the use of an RL 450 powder die – see below.)

<table>
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<tr>
<th>Powder Die Conversion</th>
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<td>RL 450 Powder Die</td>
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BL 550 Powder Die

P64-16629  $299.95
P64-20302  $279.95
P64-20351  $99.95
P64-21353  $33.95
P64-21360  $39.95
P64-22120  $33.95

POWDER MEASURE ADAPTER

Extra powder dies for your BL 550 make it easier to set up additional toolheads for loading different calibers.

Powder Die: P64-16629  $20.95
Oversize Die: P64-16626  20.95
Plastic Funnel: P64-16617  6.95

Dillon’s RL 550 has long worn the title of “The World’s Most Versatile Progressive Reloader,” and stripping it down to its most basic form – Dillon’s BL (Basic Loader) 550 – adds a whole new dimension of versatility for the shooter/hunter who needs to feed several rifles. The BL 550 is essentially an RL 550 without the automatic priming and powder systems. Capable of loading over 160 calibers – just like the RL 550 – it uses any manufacturer’s standard 7/8” x 14 reloading dies. It’s priced comparably with other manufacturers’ turret presses; yet unlike them, it’s fully upgradeable to Dillon’s Progressive RL 550 loader! The interchangeable toolhead (Page 15) makes it quick, easy and inexpensive to change calibers. The additional toolheads are $26.95 each, or $24.95 each if you buy three or more – if you load for several rifles it’s a no-brainer! Once you get your dies adjusted, you’ll never have to re-set them. A powder measure adapter is available if you want to use a manual measure that you already own. Or, if you want to weigh every powder charge you load, it’s easy – you can use a powder trickler with the powder die/funnel assembly that comes with the BL 550.

AUTO ERASE SYSTEM

Ingredients within 0.1 grain, our Automatic Powder Measure is world renowned for its charge-to-charge consistency.

OPTIONAL MAGNUM RIFLE POWDER BAR

Greatly increases your ammo production capabilities and adds a Cartridge Chute/Bracket and a Cartridge Bin to your reloader.

AUTO EJECT SYSTEM

Extra powder dies for your BL 550 make it easier to set up additional toolheads for loading different calibers.

Powder Die: P64-16629  $20.95
Oversize Die: P64-16626  20.95
Plastic Funnel: P64-16617  6.95

POWDER MEASURE ADAPTER

If you load rifle cartridges with long-grain extruded powder, you can now use any manufacturer’s powder measure with 7/8” x 14 threads on your RL 450, AT 500, BL 550 or RL 550. (Requires the use of an RL 450 powder die – see below.)

P64-20029  $24.95
P64-20308  23.95

P64-16629  $299.95
P64-20302  $279.95
P64-20351  $99.95
P64-21353  $33.95
P64-21360  $39.95
P64-22120  $33.95

Dillon’s Basic Loader

$289.95
P64-15399
Reloading Dies and Caliber Conversions sold separately
(See the back of the order blank in the center)
### Our Pride, Your Sleeve

#### Dillon Logo/Rifle, Black Long Sleeve
- Large: P64-43456, $21.95
- X-Large: P64-43450, $21.95
- 2X-Large: P64-43451, $22.95

#### DP Box Logo, Black Long Sleeve (not pictured)
- X-Large: P64-43448, $21.95
- 2X-Large: P64-43449, $22.95

#### Dillon/Precision Logo, Black
- Small: P64-43411, $19.95
- Medium: P64-43412, $19.95
- Large: P64-43413, $19.95
- X-Large: P64-43414, $20.95
- XX-Large: P64-43415, $21.95
- XXX-Large: P64-43416, $21.95

#### Dillon/Precision Logo, Charcoal
- Small: P64-43418, $19.95
- Medium: P64-43419, $19.95
- Large: P64-43420, $19.95
- X-Large: P64-43421, $20.95
- XX-Large: P64-43422, $21.95
- XXX-Large: P64-43423, $21.95

#### DP Box Logo, Black
- Small: P64-43436, $19.95
- Medium: P64-43437, $19.95
- Large: P64-43438, $21.95
- X-Large: P64-43439, $19.95
- XX-Large: P64-43440, $20.95
- XXX-Large: P64-43441, $21.95

#### DP Box Logo, Charcoal
- Small: P64-43442, $19.95
- Medium: P64-43443, $19.95
- Large: P64-43444, $19.95
- X-Large: P64-43445, $19.95
- XX-Large: P64-43446, $20.95
- XXX-Large: P64-43447, $21.95

#### Straight Dillon Logo, Black
- Small: P64-43424, $19.95
- Medium: P64-43425, $19.95
- Large: P64-43426, $21.95
- X-Large: P64-43427, $19.95
- XX-Large: P64-43428, $20.95
- XXX-Large: P64-43429, $21.95

#### Dillon Logo/Rifle, Charcoal
- Small: P64-43430, $19.95
- Medium: P64-43431, $19.95
- Large: P64-43432, $19.95
- X-Large: P64-43433, $19.95
- XX-Large: P64-43434, $20.95
- XXX-Large: P64-43435, $21.95

#### Long-Sleeve Dillon Precision T-Shirt
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#### Short-Sleeve Dillon Precision T-Shirt
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### Wear the “Dillon” Brand

#### DP Box Logo Caps
- Navy Small/Medium Flexfit Cap: P64-43455
- Navy Large/X-Large Flexfit Cap: P64-43453
- Black Small/Medium Flexfit Cap: P64-43454
- Black Large/X-Large Flexfit Cap: P64-43452

**$22.95 ea.**

The NEW DP Box Logo on the One and Only Original Flexfit® cap – the original stretchable fitted cap featuring the Flexfit technology. With polyurethane woven into the sweatband, this all-purpose hat delivers the perfect blend of comfort and style for sports and casual wear.
Through many years, the Winchester Model 67 single-shot .22 rifle was the “first gun” for innumerable boys and girls, and today it’s a treasured memory for them all. This is its story.

In the early 1930s, the competition for .22 single-shot youth rifles was quite spirited. Remington, Stevens, Marlin and Winchester were the main competitors. Since 1932, Winchester had an entry single-shot bolt action, the Model 60, developed sequentially from the models 1900, 1902, 1904, 58 and 59. They all stemmed from an initial John Browning design. The engineers and management at Winchester felt that they could develop that basic Model 60 further, offering the public a really nice and up-to-date successor for a still attractive price. The result of their efforts was the Model 67, introduced in May 1934. It became enormously popular, and its manufacture continued until 1963. Even today, these rifles are sought after, especially as accurate and very safe beginners’ guns.

The Model 67 inherited the same very interesting design features originated by John Browning in the previous single shot bolt-actions. These made it not only quite practical, useful and inexpensive to own, but also easy to manufacture. For example, there is no receiver, which usually houses the action parts and the bolt. In conventional manufacture, the receiver is a separate part that accepts the barrel at its front. In the Model 67 as in its predecessors, the barrel and receiver are all crafted from the same piece. The rear of the barrel is simply machined out to accommodate the bolt and another interesting part. While a normal bolt will also incorporate an extractor or extractors, the evolved Model 67 bolt does not. Underneath the bolt is a sliding bar that actually combines three functions – extractor, ejector, and sear. This arrangement was exactly as first conceived by Browning and used in the original Model 1900. The bar became a bit larger and had a longer rearward stroke than the one on the preceding Model 60. Instead of the trigger pivoting on a pin in a normal receiver, it is secured in the stock with a pin running sideways through the stock. This is another feature first used in the Model 1900. The ends of this pin can be seen on both sides of the stock just below the rear of the barrel/receiver. The trigger engages a prong at the rear of the combination sliding bar. The bar itself acts as the sear. It’s pushed down by the trigger acting on its prong and releases the spring-loaded firing pin to fire the rifle when the trigger is pulled.

The bolt handle has a much larger knob than the previous Model 60, a welcome improvement. When the bolt is opened and pulled to the rear, it actuates the sliding bar, which engages the rim of the cartridge case with a projection, pulling it out of the chamber. The bar then pops up under spring pressure to eject the
case from the rifle. When the bolt is pressed forward to chamber a round, it is not cocked. The rebounding firing pin remains slightly to the rear of the bolt face when the bolt is closed and locked down. In order to fire the rifle, the cocking knob at the rear of the bolt must be pulled to the rear, spring-loading the firing pin and cocking it preparatory to a trigger pull. This feature ensures that the firer knows that the rifle is purposely cocked and ready to fire. Unlike the previous Model 60, there is a rotary tab at the rear of the bolt that serves as a safety lever. When rotated counterclockwise, it projects into the line of sight and locks the bolt, preventing it from firing or opening.

The rifle can be taken down into two major assemblies by unscrewing the takedown screw located just forward of the trigger guard. The trigger guard is identical to that used on the later-introduced and more sophisticated bolt-action repeater, the Model 69. The Model 67 stock is larger and more robust than that on the preceding Model 60.

The barrel length on the Model 67 is quite long by conventional standards, measuring 27” from muzzle to bolt face. The high-speed .22 long rifle cartridge usually achieves maximum velocity at around 19 inches of barrel, but an extra-long barrel gives a noticeable quietness advantage when standard or special low velocity rounds are fired. This helps when eliminating garden pests while not disturbing the neighbors!

The Model 67 went through a number of changes over the years. The initial model had finger grooves in the stock, which were authorized to be dispensed with in late 1935. However, the grooves continued through 1937. An optional chambering in .22 Winchester Rim Fire (now obsolete) was made available in September 1936. Prior to 1937, the bolt had one flat on its underside. Subsequently there were two, coincidental with a slightly different shape to the extractor projection. A bolt retaining spring was removed in August 1937. In October 1937, the stock was enlarged and re-shaped so that the takedown screw would be flush, rather than projecting. In January 1938, a manufacturing change order was drafted. Changes to the rifle under that order were not actually implemented until 1949, when the designation was changed to “Model 67A.” The main differences were in the extractor/ejector bar spring and the stock stud on the barrel. These alterations resulted in a more forceful ejection of the spent case. Around 1947, the caliber markings on the barrel were abbreviated (22 S.L.OR L.R.) instead of being spelled out. The firing pin configuration was altered a number of times over the rifle’s years of manufacture.

A smoothbore version of the Model 67 came about in September 1936. A later version had a 24” barrel and a bead sight like that used on the Model 12 shot-
"Big Fifty"

**STANDARD FEATURES:**
- Made in the USA
- 4-Station Interchangeable Toolhead
- Uses Std. 1-1/2"-12 UNF Thread Dies
- Manual Shellplate indexing
- Average Loading Rate: 300 Rds./Hr.
- Loads High Volume/Match-Grade Ammo
- Milspec/Match-Grade Priming System
- Ductile Iron/Carbon Steel Construction

**All for ONLY...**

$1344.95

P64-50000

Now Available!

.408 CheyTac Conversion P64-50204 $189.95

( Dies NOT Included)

---

50 BMG CASE TRIMMER ASSEMBLY^ Features an industry standard 1-1/2"-12 UNF threaded body, a 1/4 HP motor, replaceable carbide cutter, quick-disconnect cord and includes the .50 BMG trim die.

P64-50005 $419.95

50 BMG CARBIDE SIZE DIE^ The only .50 BMG size die in the industry that's a full-length solid carbide size die, for increased die life and scratch resistance. It also has a solid carbide expander ball, placed in the middle of the power stroke for easier operation. The die body is standard 1-1/2"-12 UNF thread, and is manufactured to low chamber tolerance specifications.

P64-50075 $984.95

50 BMG POWDER MEASURE ADAPTER^ For use with the RCBS .50 BMG powder measure.

P64-50125 $87.95

50 BMG PRIMER SEATING DIE^ One of these is included with Dillon's Big Fifty Reloader, but may be used as an accessory on a separate toolhead. The primer seating die is adjustable for enhanced control of primer seating. Includes two primer punches; one flat, match-style primer punch and one cupped, Mil-Spec primer punch.

P64-50200 $169.95

50 BMG PRIMER POCKET SWAGER^ Makes it easy to remove the military crimp.

P64-50001 $354.95

50 BMG Case Trimmer

P64-50003 $89.95

50 BMG PRIMING SYSTEM^ Allows off-the-machine primer seating.

P64-50002 $354.95

(1) SWAGER CONVERSION^ Converts Priming System to Swager.

P64-50004 $89.95

RCBS .50 BMG LOADING ACCESSORIES^ .50 BMG Powder Measure

P64-21896 $114.95

800-223-4570 • 480-948-8009 • bluepress.com

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SL 900

**STANDARD FEATURES:**
- Made in the USA
- Automatic Indexing
- Auto Powder/Priming Systems
- Adjustable Case-Activated Shot System
- Factory Adjusted to Load AA Hulls
- Factory Adjusted Loading Dies
- The Original Tilt-Out Wad Guide
- Lifetime "No-B.S." Warranty
- **RISK FREE 30-Day Trial Period!**

**All for ONLY...**

$1069.95

P64-50000

$1329.90 with Casefeeder

---

**SL 900 CONVERSIONS:****
12 Gauge P64-97110 20 Gauge P64-97123

28 Gauge P64-97124 Comes with factory adjusted dies

**Total price as pictured here with optional accessories: $1373.85**

12 Gauge Casefeeder (pictured) P64-97037 $259.95

20/28 Gauge Casefeeder P64-97036 $259.95

12 Ga. Euro. 220v Casefeeder P64-97118 $269.95

20/28 Ga. Euro. 220v Casefeeder P64-97125 $269.95

Low Powder Sensor P64-16306 $43.95

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**SL 900 MACHINE COVER^**

This heavy-duty nylon cover comes equipped with a D-ring, allowing the zipper to be locked.

P64-13083 $39.95

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**PACKAGE DEAL^**


P64-22290 $223.95

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**SPARE PARTS KIT^**

1 Pawl Spring

1 Ejector Wire

1 Plastic Wad Guide

1 Swing Arm Torsion Spring

1 Primer Transfer Arm

1 12 Gauge Locator Pin

1 Gum Rubber Insert Revision B

1 Shot Fitting E-Clip

1 Failsafe Bushing Revision B

P64-11154 $29.95

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Now Available!

.408 CheyTac Conversion P64-50204 $189.95

( Dies NOT Included)
A Model 68 was introduced concurrently with the Model 67 in 1934. It was nothing more than the Model 67 with an aperture rear sight and a hooded front sight. It was discontinued in 1944 when the same sights became optional on the Model 67. Deliveries of the Model 68 were still being made in 1945. The Models 67 and 67A with target sights continued to be cataloged into the 1950s.

In January 1937, the Model 677 was offered. This was equipped with Winchester scopes of either 2-3/4 or 5-power and crosshair reticles. A vertical post reticle scope of 2-3/4 power was an option beginning that November. The barrel had no iron sights, but had scope mounting blocks. The scopes came in separate boxes from those used with the rifles. The Model 677 was not popular and was dropped from the Winchester lineup in 1938. Only 1,400 were produced.

In August 1937 a “Junior Rifle” was introduced at the prodding of Ad Topperwein, a famous exhibition shooter of that era. The barrel was a shorter 20”, the length of pull was shortened by a little more than one inch, and its weight was 4.5 pounds, a half-pound lighter than the full-size model. This was commonly also called the “Boy’s Rifle.” The post reticle scope could be mounted on some Junior Rifles that were provided with scope blocks. The open sights were retained on this variation, which had see-through tunnels in the scope blocks. These were rarely if ever actually produced.

Production of the Model 67 was halted during most of WWII, beginning again in the closing years of the war. Instead of the earlier chrome plating, the bolt was blued beginning in October 1944. Chrome plating was reinstated in 1946 when chromium was no longer rationed for the war effort. The stock shape was changed slightly in 1951. A minor change to the stock stud was made in 1954.

Production number estimates vary depending on the source to as high as over 652,000 for the Model 67. None were ever serial numbered during its span of manufacture and relevant company records are now pretty much nonexistent. Some did have factory serial numbers applied when they were intended for certain foreign purchases. The number of these is not known.

The Model 67 was a very popular first rifle, and used specimens can often be found relatively inexpensively at gun shows and gun shops, and on Internet auctions. If a gun is in exceptional condition, the value will be higher, and of some collector interest. Unfired and in its original box, the value would be still higher. To a collector, the Junior Rifle is a bit more desirable. The .22 WRF versions and the smoothbores can draw a doubling of the usual going price. The Model 677 complete with scope is rare and can easily top ten times the standard price range.

Model 67s are considered classic rifles today, with an extensive history dating back to 1900. All of the variations listed here are now gone but fondly remembered by a lot of folks as their first firearm.
By Alan Korwin

In these trying times it’s good to know we have an army of armies out there doing battle to protect our rights. We face hostile hordes trying to restrict or remove our rights and turn the American granite of freedom into a socialist wasteland or worse. While the mainstream “news” machine compromises every aspect of its code of ethics, calls the gun lobby names and tries to convince the public that gun ownership is something evil, it overlooks every decent facet of the right to keep and bear arms, including most of its champions – this publication included.

To listen to the lockstep mass media, the so-called “gun lobby” is one monolithic monster of unspeakable power that speaks with a single voice and is controlled from a single building that pulls every string in Congress. Idiotic on its face, the only thing monolithic is that distorted view of the truth. And the only thing uniform in their picture is the public’s unflinching attachment to the core principle – which media has all but abandoned – individual freedom of thought and speech.

Just for the record, America’s biggest most powerful lobbies are commerce, the banks, airlines, drug companies, energy producers, chemical companies, construction firms, aerospace, hospitals, phone companies, high tech, and telecommunications...the gun industry is tiny by comparison. Shame on the media for such monstrous distortion, but we’ve come to expect it from them.

Only a tiny fraction of America’s real gun lobby, the 100 million of us who keep and bear arms, and vote, belong to the media’s dreaded three-letter whipping boy. The rest reside in scores of unnamed national and nearly countless state, regional and local gun-rights and freedom organizations.

Leading that pack of off-the-media’s radar is the 650,000-member Second Amendment Foundation (saf.org), a 501(c)(3) tax-deductible group and its associated groups. Chairman and founder Alan M. Gottlieb never seems to stop pouring out ideas, honing new weapons against the enemies of freedom arrayed against us, and encouraging the champions around the nation to fight the fight.

When a team of medical professionals, fed up with the corrupt anti-gun-rights practices of their industry reached a tipping point, he provided them a home with offices in SAF’s headquarters, and Doctors for Responsible Gun Ownership (DRGO) moved from the Claremont Institute in California to Bellevue, Washington. DRGO founder Dr. Timothy Wheeler had done an admirable job launching the group in 1993, and now a core group of top pros provides organized push back against a hopelessly politicized medical oligarchy that includes the openly biased AMA, agenda-driven pediatricians, and doctors who’ve insanely convinced themselves guns are germs and armed Americans are a disease needing inoculation. Sick barely describes this modern mainstream “medicine.” Learn more and support DRGO at drgo.us.

For 30 years, Aaron Zelman’s group Jews for the Preservation of Firearms Ownership (jpfo.org) provided an ethical and history-based underpinning to the gun-rights movement, with the moral authority of an oppressed class nearly exterminated by government tyranny and the ever-present threat all people face of disarmament-fueled genocide. After Aaron’s sad pass-
ing in 2010, with the group in disarray and financially troubled, Gottlieb picked up its debts and belongings, and breathed new life into the group, moving its HQ and operations from Wisconsin to his Washington-State office complex.

It was hardly a financial windfall as some skeptics imagined, but Gottlieb says, “The niche JPFO fills is very important but a narrow cast in the gun-rights movement,” and he stands by it staunchly. Getting the Jewish community to understand the value and social utility of firearms is a constant but worthwhile struggle. You would think that Jews of all people would know better but hey, many still vote the wrong way. JPFO has its work cut out and is an invaluable ally under the SAF umbrella.

SAF did similarly with KeepAndBearArms.com, the ambitious effort of a lone activist, Angel Shamaya, who eventually went on to other pursuits. A first-rate source of real information, if you’re following gun-related news and not on this website regularly you are simply missing out. This army of activists gets and provides constant updates on which people can act.

And then there’s the Citizen’s Committee for the Right to Keep and Bear Arms (ccrkba.org) the sister organization to SAF. CCRKBA is a 501(c)(4) non-profit social welfare organization protecting the public’s firearms rights. Their role is to educate activists, the public, legislators and media, so all Americans understand the importance of the Second Amendment and its role in keeping Americans free. Donations are not tax-deductible – it engages in direct grassroots lobbying.

**LAWSUITS**

It is the legal activity that sets SAF apart when it comes to gun-rights lobbies and activism. “Sue the

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**A Brief Chat With SAF Founder and CEO Alan Gottlieb**

**AK** – Why is SAF important when compared to other groups?

**AG** – SAF is responsible for more than 80% of the case law protecting 2A rights that have been won in the courts. The Foundation does more to shape the future debate about gun rights than other groups. We try to stay one step ahead of where our opponents are going.

To expand the 2A base of support we work with people and groups like the LGBTQ and minority communities that are not part of the usual base. Winning this battle is a game of addition and multiples, not subtraction and divisiveness.

**AK** – What made you go into this and what keeps you going?

**AG** – My individual rights were under attack and still are, the same as you. What keeps me going is seeing human faces behind the rights we are protecting. Meeting lawsuit plaintiffs like Otis McDonald, Rhonda Ezell, Michael Moore and seeing first hand how we have effected people’s rights is more than anyone needs to keep on going.

**AK** – What do you think of the portion of the country that doesn’t “get it”?

**AG** – Rights are not won or lost by the number of people who get it. They are won or lost by a small percentage of people who engage in the civil-rights struggle. That is not to say we should ignore the masses. We must concentrate our efforts on building our base as well as educating the general public.

**AK** – What don’t they get and can that be fixed? How large a portion are they?

**AG** – We try to reach the public through information campaigns using both earned and paid media. Appearing on TV, radio and in print as well as the Internet, direct mail and social media. The Foundation reaches over 100 million people with about 350 million impressions each year. We do need to increase our reach but are limited by funding.

**AK** – Will you be increasing the SAF umbrella and if yes in what directions?

**AG** – It all depends on funding needed to do it. We would like to expand our investigative journalism project, and expose who our enemies are, how they get their money and how they operate. Information is power in the fight for our gun rights. We need and want to increase our research staff. I hope to add on additional staff in 2020.

**AK** – What would happen if the news media gave the gun issue fair coverage?

**AG** – Obviously they don’t for the most part. If we got fair coverage we would win the battle for our rights hands down. That is why the media does not treat us fairly. They have an agenda, and it’s not pro rights.

**AK** – What are the most biased questions you get from reporters?

**AG** – Why can’t you just compromise? Why do you want to help kill the kids? Why are you part of the evil gun lobby?

**AK** – Is there one main obstacle preventing people from joining groups like yours?

**AG** – Apathy. They think others will do the job for them.

**AK** – Can you share a few personal items with us?

**AG** – Our opponents have gotten so toxic in their rhetoric and actions I try to maintain my privacy. Asian, Italian and great Jewish deli food are my favorites. When I do get time off, reading a good novel by a pool without interruption is heaven.
“Bastages!” is a battle cry you hear from rank-and-file activists all the time. Most don’t know what they’re saying, or how that’s done. They certainly have no idea what it takes to prepare for and conduct a lawsuit against something as monstrous or well heeled as the federal or state government. These leviathans can squash you like a bug, and will, but SAF is strong and has stood up to these unholy monsters, and has prevailed.

Monumental wins at the U.S. Supreme Court in both the Heller and McDonald cases are well known and fundamental to our rights. They involved hundreds of pro-gun-rights participants with SAF part of the vanguard.

The sheer breadth and number of other state and federal cases SAF undertakes is overwhelming. Even a partial description would put the non-lawyers in our audience soundly to sleep. Consider for a moment the scope of assaults on our rights by people and agencies in government who are supposed to defend the Constitution and our precious rights, and instead make their livings attacking us. There is no end to work a righteous group like SAF, with your support must do:

- Nebraska used a statutory prohibition to prevent legal non-residents in the state from getting carry permits so SAF filed a motion for injunctive relief;
- Missouri stonewalled a legal non-citizen resident of the state from carry by non-citizens, and faced a federal challenge brought by SAF;
- Alameda County California set up impossible and changing conditions to prevent three businessmen from opening an otherwise perfectly legal gun store in the county, requiring a lengthy and complex lawsuit;
- The City of Seattle violated the Public Records Act by hiding public records related to their controversial “gun-buyback” program, so SAF sued to get the info released;
- San Francisco and Oakland, California police had to be sued to force them to return firearms to citizens after refusing to return the property to their rightful owners, after the people charged with crimes were subsequently cleared of any wrongdoing;
- The Warren County, Illinois Housing Authority took it on itself to ban personally owned firearms by residents of government-subsidized housing, so SAF brought a federal lawsuit against the federal authority;
- Massachusetts faced an SAF federal lawsuit for denying legal resident aliens the licenses required to possess a handgun in the home for self-defense, or even the purchase of any kind of firearm or ammunition;
- North Carolina faced an SAF federal lawsuit seeking a permanent injunction against the governor, local officials and local governments from declaring states of emergency under which private citizens could be prohibited from exercising their right to bear arms;
- Virginia faced an important constitutional challenge in U.S. District Court over its provisions banning handgun sales to non-residents, a topic SAF has railed against in the courts, editorials and its publications;
- Michael Bloomberg himself, the billionaire grand guru of anti-rights activity, faced a federal civil-rights lawsuit over the exorbitant $340 New York City fee to keep your own handgun in your own home, because it is “excessive and…impermissibly burdens the Second Amendment right to keep and bear arms.”

We won some, we lost some, and some are still in the works, you can read the entire set of filings and results on the SAF website, so go there, saf.org. Win, lose or draw, the cases make points and raise serious legal issues, exposing the hypocrisy, tactics, and malfeasance of the malevolent forces arrayed against us.

What’s important to understand here is how many cases there are, and how much work goes into this, and how broad the attacks on us are – that the mass media hides from you. (This is only a partial list.) At every turn, so-called “authorities” are hard at work attempting to deny you the very rights you are supposed to have unfringed. Where would we be without a force like The Second Amendment Foundation and their allies – you!

Award-winning author Alan Korwin has written 14 books, 10 of them on gun law, and has advocated for gun rights for nearly three decades. See his work or reach him at GunLaws.com.
### Dillon’s Transparent Ammunition Boxes

<table>
<thead>
<tr>
<th>Description</th>
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Extra Loading Data Labels, P64-10446, Package of 100, $6.95

### Berry’s Mfg. Ammo/Storage Boxes

#### Description | Stock # | Each | 10 ea. | 50 ea.
--- | --- | --- | --- | ---
.500 S&W (50 rd) | P64-19243 | $2.98 | $22.40 | $97.00

**NOTE:** .500 S&W Ammo Boxes also fit .223/.243/.308 WSSM

.454 Casull (50 rd) | P64-19244 | 2.98 | 22.40 | 97.00

.45/70 (50 rd) | P64-19245 | 3.29 | 24.20 | 105.00

7.62 x 54R (50 rd) | P64-19247 | 3.50 | 25.50 | 110.50

.300 Ultra (50 rd) | P64-19246 | 3.50 | 25.50 | 110.50

#### Storage Boxes

- 4-3/8”x 2”x 1-5/8” | P64-19250 | $1.12 | $8.40 | $36.50
- 4-1/2”x 4-1/2”x 1-5/8” | P64-19251 | 2.32 | 17.40 | 75.00
- 5-1/2”x 2-5/8”x 2-1/2” | P64-19252 | 2.22 | 16.70 | 72.00

### Dillon AkroBins

AkroBins are ideal for reloaders who load several calibers, bullet weights, and bullet shapes. We’ve been including these bins with our machines for years, and now we’re stocking them in quantity for our customers.

- The small bins (the ones we use as Square Deal “B” cartridge bins) are 4-3/4” long x 3-7/16” wide x 2-13/16” deep.
- The RL 550/XL 650/750 cartridge bins are 6-3/4” long x 3-7/16” wide x 2-13/16” deep.
- The 1050 bins are 10-1/4” long x 4-3/8” wide x 4-3/4” deep.
- The double-extra-large bins we use on our SL 900 measure 13-3/4” long x 6-1/2” wide x 6-3/4” deep (all inside dimensions).

AkroBins are made of heavy-duty polypropylene with permanent, molded-in color (ours are blue). They’re virtually unbreakable; unaffected by weak acids and alkalis, and are also water, rust and corrosion proof. Hang ’em, stack ’em, rack ’em and fill ’em – you just can’t beat ’em! Buy several and get your “stuff” together.

<table>
<thead>
<tr>
<th>Description</th>
<th>Stock #</th>
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<th>12 ea.</th>
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<td>“SL 900” Bin</td>
<td>P64-17125</td>
<td>10.50</td>
<td>56.94</td>
<td>106.92</td>
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</tbody>
</table>

### Dillon Utility Boxes

Dillon’s Utility boxes are ideal for all those accessories that don’t quite fit into the compartments of your shooting bag. The large box measures 13-1/2” x 5-3/4” x 2-1/4” and the small box measures 4-5/8” x 6-3/8” x 1-5/8”. Use them for cleaning gear, extra magazines, repair parts, first aid supplies, reloading accessories and tools – the list is endless.

<table>
<thead>
<tr>
<th>Description</th>
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<th>Each</th>
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<td>Large Utility Box</td>
<td>P64-17195</td>
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<td>23.95</td>
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</tbody>
</table>

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**WARNING:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).
Comp-Tac PCC PLM Mag Pouch

The Comp-Tac Pistol Caliber Carbine Magazine Pouch – PLM – is an outside-the-waistband holder to carry a spare magazine for competition. The smooth, low-friction surface allows for a fast magazine removal and easy one-handed insertion of the magazine. “RH” pouches are designed to be worn on the left side, bullets forward; “LH” pouches on the right side, bullets forward.

<table>
<thead>
<tr>
<th>Model</th>
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<tr>
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<td>Colt/UZI 9mm LH</td>
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<td>GLOCK 9/40 RH</td>
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<tr>
<td>SIG MPX LH</td>
<td>P64-10052</td>
<td>37.99</td>
</tr>
</tbody>
</table>

Tuff Products Mag Pouches

Tuff Products Magazine Pouches are the most versatile we’ve ever seen. They can be worn on a belt or attached to anything that has a MOLLE fastener system. Available in black or coyote brown.

<table>
<thead>
<tr>
<th>Model</th>
<th>P/N</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>Black 8-Magazine Single-Stack (1911)</td>
<td>P64-19854</td>
<td>$39.95</td>
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<tr>
<td>Brown 8-Magazine Single-Stack (1911)</td>
<td>P64-19855</td>
<td>39.95</td>
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<tr>
<td>Black 5-Mag. Double-Stack (9/40 GLOCK)</td>
<td>P64-19856</td>
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<td>Brown 5-Mag. Double-Stack (9/40 GLOCK)</td>
<td>P64-19857</td>
<td>39.95</td>
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California Competition Works Six-Magazine Pouch for PCC Magazines

California Competition Works’ magazine storage pouch is the easy way to protect, store, organize and transport your PCC magazines. Easily holds six 30-round factory or aftermarket pistol-caliber carbine magazines.

<table>
<thead>
<tr>
<th>Model</th>
<th>P/N</th>
<th>Price</th>
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<tbody>
<tr>
<td>AR-15/Tavor 9mm SMG +10</td>
<td>P64-12377</td>
<td>$39.95</td>
</tr>
</tbody>
</table>
| This extension adds a full 10 rounds to your 32-round Colt SMG-type magazine. Works with many “stock” mag springs. **NOTE:** Colt SMG mags come from many different manufacturers. Colt offered at least two major types – one where the floorplate slides on from the front, and the other which slides on from the rear. TF extensions are built to work with BOTH the front-mount and rear-mount styles.
| TF/Wolff Spring for above  | P64-12213 | $10.00 |
| Some Colt/Tavor/UZI magazines ship with strong springs capable of powering +10 extensions. Others don’t. This spring eliminates the problem. 
| CZ Skorpion +10            | P64-12378 | $49.95 |
| • Extra length/strength spring included. 
| • Thumbscrew-and-gasket retention system allows for quick, easy disassembly. 
| GLOCK +20 Pictured         | P64-12148 | $69.99 |
| Transforms Glock 31-round magazines into 51+1 round mags. 
| **Legal for PCC competition!** 
| • Extra length/strength spring included. 
| SIG MPX +10                | P64-12376 | $29.95 |
| • Works with stock mag spring. 
| • Angled floor stands the magazine straight up on a table for easier loading. 
| SIG P320 +5                | P64-12375 | $39.95 |
| • Extra length/strength spring included. 

Taylor Freelance Magazine Extensions

AR-15/Tavor 9mm SMG +10 P64-12377 $39.95
This extension adds a full 10 rounds to your 32-round Colt SMG-type magazine. Works with many “stock” mag springs. **NOTE:** Colt SMG mags come from many different manufacturers. Colt offered at least two major types – one where the floorplate slides on from the front, and the other which slides on from the rear. TF extensions are built to work with BOTH the front-mount and rear-mount styles.
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| • Extra length/strength spring included. 
| SIG MPX +10                | P64-12376 | $29.95 |
| • Works with stock mag spring. 
| • Angled floor stands the magazine straight up on a table for easier loading. 
| SIG P320 +5                | P64-12375 | $39.95 |
| • Extra length/strength spring included. 

California Competition Works Six-Magazine Pouch for PCC Magazines

California Competition Works’ magazine storage pouch is the easy way to protect, store, organize and transport your PCC magazines. Easily holds six 30-round factory or aftermarket pistol-caliber carbine magazines.

P64-39921 $29.95

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**SAFARILAND Equipment Locking System**

**ELS Quick Attachment Accessory System**

**Tactical Shotshell Strippers**

California Competition Works’ Tactical Strippers are available in four- or six-shell versions that allow quick access to your shotgun reloads. Engineered to carry up to 3” magnum shells as well as the longer European shotshells. All CCW Tactical Strippers are equipped with a belt clip that will accommodate up to a 2-1/4” duty belt.

- **Six-Shell Tactical Stripper**
  - P64-18606 $23.95
  - P64-18605 $22.95

- **Four-Shell Tactical Stripper**
  - P64-18606 $23.95
  - P64-18605 $22.95

**Mag Pouches** (You’ll need an Attaching Fork & Receiver Plate or other hardware.)

- **4 Shell Holder**
  - P64-15181 $58.00

- **8 Shell Holder**
  - P64-15182 $108.00

**SAFARILAND Equipment Locking System**

**ELS Quick Attachment Accessory System**

**3 Gun Ammo Bags**

UFF Products 3 Gun Ammo Bags (Set of 3) are made of 1000 Denier Cordura® and equipped with dual 550 cord cinch strings for secure closure. The Red/Blue bags hold up to 200 loose pistol/rifle rounds and Black bag holds up to 200 loose shotgun rounds.

- **P64-15773** $19.95

**Arredondo Accessories’ Chamber Flags**

Made of tough nylon with a melting point of 480 degrees. Kit includes one shotgun chamber flag and one for your AR-15.

- **P64-15485** $11.95

**Warning:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).
Blue Press

REDDING Reloading Dies & Accessories

Blue Press

52 WSM P64-11194 82.35 .224 Valkyrie P64-10318 71.00
.260 Remington P64-09997 78.00 .243 Winchester P64-10172 53.00
.270 Winchester P64-10822 78.00 6mm Creedmoor P64-10317 71.00
.270 WSM P64-18337 47.95 .25-06 P64-11336 53.00
6.5 Creedmoor P64-71005 78.00 .260 Remington P64-09993 53.00
6.5 Grendel P64-18993 140.00 .270 Winchester P64-11806 53.00
6.5 x 55mm P64-11353 78.00 7mm Rem. Mag. P64-11392 53.00
6.8 SPC P64-12548 106.00 .308 Win./.30-06 P64-10165 53.00
7 x 57mm Mauser P64-11212 78.00 .300 Win. Mag. P64-11763 53.00
7mm WSM P64-18339 64.95 Powder Measure, Reloading Accessories
7mm Rem. SA UM P64-18338 64.95 Match-Grade Model 3 BR
7mm Rem. Mag. P64-11775 78.00 Powder Measure
7mm-08 Remington P64-12041 78.00 P64-10121 $184.00
7.5mm Swiss P64-09995 140.00 Large (7.5"") Powder Reservoir
7.62 x 39mm P64-12045 106.00 X-Large (10") Powder Reservoir
.30-30 Winchester P64-29020 106.00 P64-10124 $19.00
.30-40 Krag P64-11835 140.00 Powder Trickler
.30-06 Winchester P64-09994 106.00 P64-11986 $38.00
.300 AAC Blackout P64-12550 106.00 Stuck Case Removal Kit
.300 WSM P64-15763 78.00 P64-12186 $28.00
.300 RUM P64-18342 78.00
.300 Weatherby P64-11354 78.00
.300 Win. Mag. P64-12046 78.00
.303 British P64-11691 106.00
8 x 57mm Mauser P64-09996 78.00 .50 AE P64-14514 $49.95
.338 Win. Mag. P64-11774 78.00 (incl: RCBS steel size, expander, seat/crimp)
.338 Lapua Mag. P64-21354 140.00 .500 S&W P64-11114 $49.95
.458 SOCOM P64-10320 140.00 (incl: RCBS steel size, ream/crimp)
Individual Dies: Neck-Size-Only Dies
.223 Remington P64-10164 $53.00 RCBS Carbine .500 S&W Size Die only
.22-250 P64-11814 53.00 P64-19923 $40.95

Lyman Neck Expander Die
Improves accuracy of cast and jacketed bullet reloads. Extends case life. A “Must-Have” die for the cast bullet or flat-base bullet user. The first step expands the inside of the case neck to just under bullet diameter for precise case neck tension in the finished reload. The second step expands the case mouth to bullet diameter or slightly over. This allows the jacketed or cast bullet to be started perfectly centered in the case mouth and properly aligned with the axis of the case neck. By adjusting the plug slightly deeper, the second step also provides a slight flaring of the case mouth for reloaders using cast bullets.

.22 Caliber Neck
6mm Neck
6.5mm Neck
.30 Caliber Neck, Short
.30 Caliber Neck, Long

Dillon’s 1” Bench Wrench
A characteristic of virtually all progressive reloading machines, regardless of brand, is that the dies are set rather close together. When you’re setting up a “naked” machine, there’s plenty of room, but if you have a need to adjust a die afterward, it often requires a delicate touch to maneuver a lock ring on a crowded toolhead. We’ve addressed this in two ways. We offer 1” die lock rings and a 1” Bench Wrench to fit them. This combination gives much more room to re-adjust dies after they’re already mounted. The opposite end of our 1” wrench is a 7/16” box-end for adjusting the Powder Bar of any Dillon Powder Measure. All our lock rings fit any standard 7/8” x 14 dies.

1” Die Lock Ring (Zinc Alloy) P64-14067 $1.75
5-Pack of Die Lock Rings (Zinc) P64-10669 5.50
1” Dillon Bench Wrench P64-10842 8.95
(Buy two or more 1” Bench Wrenches for $8.10 each)

New Steel 1” Die Lock Rings
1” Die Lock Ring (Steel) P64-62422 $2.25
5-Pack of Die Lock Rings (Steel) P64-62423 8.95
10-Pack of Die Lock Rings (Steel) P64-62424 14.95
Wrench/Steel Lock Ring 5-Pack P64-62425 17.95

L. E. Wilson Case Gages, Deburring Tool

EGW Chamber Checkers
Rifle Chamber Checkers
.223 Rem. P64-25377 $29.95
.55x45 P64-25376 29.95
6.5 Creedmoor P64-11582 39.95
.300 Blk P64-11581 39.95
.308 Win. P64-18964 39.95
.30-06 P64-19675 45.00
Pistol Chamber Checkers
9mm P64-19846 $19.95
.38 Super P64-19847 19.95
.40 S&W P64-19848 19.95
10mm P64-19676 20.00
.45 ACP P64-19849 19.95
Shotgun Chamber Checker
12 Ga. P64-19523 $49.99
20 Ga. P64-19524 49.99
Cowboy Chamber Checker (.357)
Mag.,.44 Mag., .44-40, .45 Colt P64-25375 $19.95

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Lyman Neck Expander Die

Dillon’s 1” Bench Wrench

L. E. Wilson Case Gages, Deburring Tool
CED Ultimate Pro Powder Trickler
- Adjustable height
- Weighted base
- Extension arm
$21.95
P64-10940

Lyman Powder Pal Funnel Pan
$5.95
P64-18399

Lyman's Precision Funnel Set is the ideal system for the serious reloader. The Precision Funnel Set is made to be completely static free, with a body of die-cast aluminum and precision-turned aluminum inserts. This is no “one size fits all” funnel; the Precision Funnel Set uses precision-machined, caliber-specific inserts to properly fit the case neck. The inserts can be quickly and easily installed by simply pushing them into place and then pulling them out when changing calibers. The Precision Funnel Set also comes with a padded storage case that neatly stores extra inserts when not in use. The set includes inserts for .22, .243/6mm, .25/6.5mm, .270/7mm, .30 and .338 caliber rifle cartridges.

Lyman Scale Weight Check Sets enable you to check/calibrate your scale using known weights.
Weight Set .5 - 60.5 Gr.
P64-15958  $36.95
P64-15959  48.95
Weight Set .5 - 210.5 Gr.

Digital Caliper
Accurate, Easy to Read!
P64-17171 $39.95

Dial Caliper
This dial caliper is made of hardened stainless steel and features a covered track that keeps chips out for longer life. The measuring faces are hardened, ground and lapped. The large, adjustable dial is easily read to .001 inch and measures .100 per revolution. Features a non-glare satin chrome finish.
P64-13462 $28.00

Lyman Products

The Kershaw Volt II opens one-handed and with an authoritative “twack” thanks to Kershaw’s SpeedSafe® assisted opening system. A simple pull back on the flipper and the Volt II opens smoothly and easily.
Blade length: 3.25” Closed: 3.9” Open: 7.1”
P64-66698 $55.95

Kershaw Volt II
Designed by RJ Martin, the Volt II has the same versatile blade and handle style as the original Volt, but with a hardworking 8Cr13MoV stainless steel blade and textured, black glass-filled nylon scales.
Blade length: 3.25” Closed: 3.9” Open: 7.1”
P64-66699 $49.95

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Blade length: 3.25” Closed: 3.9” Open: 7.1”
P64-66698 $55.95

Kershaw Pub looks like nothing you’ve ever seen. The blade is a modified sheepfoot with a straight edge and clipped rather than rounded tip.
Blade length: 1.6” Closed: 3.1” Open: 4.5”
P64-31323 $24.95

Kershaw®

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Blade length: 3.25” Closed: 3.9” Open: 7.1”
P64-66699 $49.95

Kershaw Volt II
The Kershaw Method opens quickly, easily, and manually with Kershaw’s KVT ball-bearing system and a built-in flipper. The handle is black – of course. The G10 handle features an unusual machined pattern reminiscent of an architectural truss.
Blade length: 3” Closed: 4.25” Open: 7.25”
P64-66700 $39.99

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Blade length: 3” Closed: 4.25” Open: 7.25”
P64-66700 $39.99

Blue Press 53
MACPUL 10-Round polymer PMAG 10 AR-15/M4 Gen M3™ .223/5.56 magazine.  
P64-33393 $13.95

P64-27080 $22.95

MACPUL 30-Round polymer PMAG 30 AK/AKM MOE® 7.62x39 magazine.  
P64-43241 $13.95

MACPUL’s Enhanced Self Lev-eling Follower is a drop-in replacement for USGI 30-round magazines. Features a four-way anti-tilt design.  
3-Pk. P64-12606 $6.95

MACPUL MAGLINK™ makes it easy to link MagPul .223/5.56 mags together.  
P64-43240 $17.95

For MagPul .223/5.56 Mags ONLY

MACPUL 30-Round polymer PMAG 30 GEN M3™ AR-15/M4 .223/5.56 magazine.  
P64-43280 $14.95

MACPUL -5 Round Limiter PMAG 20. Only fits .223/5.56 magazines.  
P64-33394 $13.95 Pkg of 3

MACPUL 20-Round polymer PMAG 20 LR/SR Gen M3™ SR25/M110 .308/ 7.62x51 magazine.  
P64-55007 $19.95

MACPUL 20-Round polymer PMAG 20 AK/AKM MOE® 7.62x39 magazine.  
P64-10008 $12.95

MACPUL 10-Round polymer PMAG 10 AR-15/M4 .223/5.56 magazine.  
P64-33393 $13.95

MACPUL -5 Round Limiter PMAG 20. Only fits .223/5.56 magazines.  
P64-33394 $13.95 Pkg of 3

MACPUL 20-Round polymer PMAG 20 LR/SR Gen M3™ SR25/M110 .308/ 7.62x51 magazine.  
P64-55007 $19.95

MACPUL 20-Round polymer PMAG 20 AK/AKM MOE® 7.62x39 magazine.  
P64-10008 $12.95

MACPUL 1911 Grip Panels feature reinforced polymer construction and a unique diamond-shaped cross section to prevent twisting in the hand. They also have an aggressive mag-release cut out and are compatible with ambidextrous safeties.  
Flat Dark Earth P64-43237 $19.95  
Black P64-43236 19.95  
Olive Drab Green P64-43238 19.95

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# Magpul Magazines for GLOCK® Pistols

The Magpul® 15 GL9™, Magpul® 17 GL9™, Magpul® 21 GL9™, and Magpul® 27 GL9™ magazines hold 15, 17, 21 and 27 9mm Parabellum rounds respectively. Note: Will not accept aftermarket floorplates designed for GLOCK factory magazines. Instead, MagPul offers the GL L-PLATE™ Overmolded extension for GL9™ pattern PMAGs®. Note: Does not increase capacity.

### Magazines

<table>
<thead>
<tr>
<th>Model</th>
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<td>P64-43287</td>
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<td>P64-20950</td>
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<td>21 GL9</td>
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<td>27 GL9</td>
<td>P64-12096</td>
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<tr>
<td>GL L-PLATE 3-Pack</td>
<td>P64-20929</td>
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# Springfield Magazines/1911 Guide Rod

**1911 11-rd. .45 ACP Blue**

- **10/22 style magazines:**
  - P64-18607 $10.95
- **ST1:**
  - P64-18606 $10.95
- **ST2:**
  - P64-18607 $10.95
- **ST3:**
  - P64-18608 $10.95

---

# Sig-Sauer Magazines

- **1911 11-rd. .45 ACP Blue**
  - P64-18607 $10.95
- **10/22 style magazines:**
  - P64-18606 $10.95

---

# Power Mag Plus-2 Adapter

- **For GLOCK Pistols**
  - P64-18610 $10.95
- **For Para-Ordnance Pistols**
  - P64-18611 $10.95

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# CMC Magazines

<table>
<thead>
<tr>
<th>Model</th>
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<td>CMC RPM 10-Rd. .45 ACP 1911</td>
<td>P64-11077</td>
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<td>CMC RPM 8-Rd. .45 ACP 1911</td>
<td>P64-11078</td>
<td>$36.95</td>
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<tr>
<td>XP Series, Match Grade and Power Mag+ Magazines</td>
<td>P64-10311</td>
<td>$30.99</td>
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<td>Match Grade .45 ACP 8-Rd. (Floorplate drilled for base pads.)</td>
<td>P64-15025</td>
<td>$34.99</td>
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<tr>
<td>Extra XP-9 Base Pad</td>
<td>P64-43300</td>
<td>$4.99</td>
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# Mec-Gar Pistol Magazines

**NEW** Plus-2 Adapter, fits mags in red

- **Beretta 92 16-rd. AFC**
  - P64-18728 $25.95
- **Beretta 92 20-rd. AFC**
  - P64-18729 $29.95
- **Browning HP 15-rd. Blue**
  - P64-18730 $25.95
- **9mm 10-rd. .45 ACP Blue**
  - P64-18724 $24.95
- **1911 10-rd. 9mm Blue**
  - P64-18720 $29.95
- **1911 11-rd. .45 ACP Blue**
  - P64-18721 $29.95

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# ADCO Super Thumb

- **GLOCK factory magazines.**
  - P64-11363 $39.95
- **33-Rd. 9mm**
  - P64-18806 $39.95

- **Products 32-Rd. 9mm M-16/AR-15 magazines.**
  - P64-49996 $29.95

- **Products 30-Round aluminum M-16/AR-15 magazine.**
  - P64-13593 $19.95

---

**Warning:** The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).
Elite Tactical Systems
Magazines & Loaders

Elite Tactical Systems’ C.A.M. Rifle Magazine Loader loads AR15, AK47, AK74, FN SCAR-16/17, AR10, G36, Steyr AUG, MP5, CZ Scorpion EVO, Colt SMG, UZI and more in 5.56x45/.223, 7.62x51/308, 7.62x39, .300BLK, 5.45x39, 9mm and more.

The ETS C.A.M. Pistol Magazine Loader loads most 9mm or .40 caliber pistol magazines – including single stacks. It doesn’t force rounds through the feed lips, so it won’t damage magazines.

Both ETS C.A.M. magazine loaders will lift up to 10 rounds of ammo directly from an ammo tray!

ETS 30-round AR magazines have a built-in coupler that allows multiple magazines to be connected in seconds with no tools. Clip-on dust covers keep dirt and debris out during storage.

ETS magazines for GLOCK® pistols are compatible with aftermarket floorplates for GLOCK magazines, feature special grip ribs on the floorplate to aid in extraction and are easy to disassemble for cleaning and maintenance.

Made in USA With a Lifetime Warranty!

<table>
<thead>
<tr>
<th>Description</th>
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<tr>
<td>A. C.A.M. Rifle Mag. Loader</td>
<td>P64-10244</td>
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<td>B. C.A.M. Pistol Mag. Loader</td>
<td>P64-10245</td>
<td>29.99</td>
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<td>D. GLK-18 Magazine, 31 rd. 9mm</td>
<td>P64-10246</td>
<td>21.99</td>
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<td>GLK-17-10 Magazine, 10 rd. 9mm</td>
<td>P64-10265</td>
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<td>GLK-19-10 Magazine, 10 rd. 9mm</td>
<td>P64-10264</td>
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<td>GLK-42 Magazine, 7 rd. .380</td>
<td>P64-10251</td>
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<td>GLK-42 Magazine, 9 rd. .380</td>
<td>P64-10260</td>
<td>21.99</td>
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<td>GLK-42 Magazine, 12 rd. .380</td>
<td>P64-10261</td>
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<tr>
<td>GLK-43 Magazine, 7 rd. 9mm</td>
<td>P64-10247</td>
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<td>GLK-43 Magazine, 9 rd. 9mm</td>
<td>P64-10248</td>
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<td>GLK-43 Magazine, 12 rd. 9mm</td>
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</table>

Wilson Combat

The new ETS magazine fits the H&K MP5, MP5K, HK94, SP89 and the SP5K. It works with the ETS C.A.M. Rifle Magazine Loader. It’s extremely reliable feeding – even with hollow points. They’re far lighter than steel magazines, fits standard MP5 mag pouches and couplers. Both 30- and 40-round capacity available. Compatible with all MP5-style 9mm firearms such as: Zenith, MKE, Omega, POF, HK Contract MP5 9mm Variants, MP5 style SW5, BW5, CA94, D54, V94, clones or other custom builds.

HK MP5 Magazine, 30 rd. 9mm
HK MP5 Magazine, 40 rd. 9mm
HK MP5 Magazine, 30 rd. .40
HK MP5 Magazine, 40 rd. .40

Wilson Combat’s Elite Tactical Magazine HD +P – “The ETM Heavy Duty/+P rated .45 ACP magazines with exclusive stainless flatwire MAX magazine spring and time-tested ETM tube.”

<table>
<thead>
<tr>
<th>Description</th>
<th>Model No.</th>
<th>Price</th>
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<tr>
<td>A. (8 rd) .45ACP</td>
<td>P64-18602</td>
<td>$44.95</td>
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</tbody>
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| Elite Tactical Magazine – “The ETM started with a blank sheet of paper and 30-plus years of 1911 and 1911-magazine experience; designed from the ground up as a premium tactical magazine.”
| B. ETM (8 rd) .45ACP                 | P64-12027 | 34.95  |
| C. ETM (10 rd) 9mm                   | P64-19463 | 34.95  |
| Wilson Combat Magazines – “No other .45 magazine on the market can compare for proven inherent reliability, durability and the ability to remain fully loaded for long periods of time without damage.”
| D. Match Magazine (7 rd) .45ACP      | P64-10505 | 32.95  |
| E. WIL-ROG Mag (8 rd) .45ACP         | P64-11714 | 32.95  |
| F. Officers Match Mag. (7 rd) .45ACP | P64-10506 | 32.95  |
| SHOK-BUFF® Recoil System – Includes a One Piece Guide Rod and Plug; six SHOK-BUFF buffers; an Extra Power Firing Pin Spring; an Extra Power Recoil Spring; and a Reduced Power Recoil Spring.
| G. SHOK-BUFF System                   | P64-18150 | $37.05 |
| Wilson SHOK-BUFF – A 1/10” thick poly fiber buffer between the frame and slide contact areas.
| H. SHOK-BUFF Kit (2 buffers, 18.5# recoil spring) Gov’t Model | P64-18148 | 5.95 |
| SHOK-BUFF Buffer only (6 ea.)        | P64-18147 | 6.95   |

Shok-Buff® System

Arredondo Accessories Magazine-Cleaning Brush

Arredondo Accessories’ Magazine-Cleaning Brush is ideal for that little job we all dread (avoid?)! No excuse, Sir!

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<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Arredondo Accessories Magazine-Cleaning Brush</td>
<td>P64-19257</td>
<td>$11.95</td>
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800-223-4570 • 480-948-8009 • bluepress.com
Ed Brown Products

Two-Piece 1911 Guide Rod Assembly
Heat-treated Stainless Steel
May be installed without firearm modification.
P64-10229 $29.95

Rebuild Kit for 1911-Style Pistols, STAINLESS (pictured)
P64-10226 $19.95
BLUE
P64-10225 $19.95

Wolff Gun Springs

Adjustable Target Pistol Sight
This Adjustable Target Pistol Sight is precision machined and fits in a standard 1911 “Bomar slide cut.” Yeah, the services of a gunsmith are required to cut the slide (unless your pistol already has a Bomar cut) but the results are worth it.
P64-18210 $53.95

Evolution Gun Works 1911 Magwell

Dillon’s 1911 Action Impact Reducers
An easy, affordable way to protect your favorite 1911’s frame from being battered by recoil.
Action Impact Reducers (6 ea.)
P64-20516 $4.95

Dillon Bushing Wrench

EGW 1911 Magwell, Blue
EGW 1911 Magwell, Stainless
P64-18601 $74.99
P64-18600 74.99

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Dillon Bushing Wrench

EGW 1911 Magwell, Blue
EGW 1911 Magwell, Stainless
P64-18601 $74.99
P64-18600 74.99

Wolff Gun Springs

Wolff Recoil Springs
Browning Hi-Power
18.5 Pound P64-11373 $7.25
15 Pound P64-19358 $7.98
12 Pound P64-19359 $7.98

Colt Government Model
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12 Pound P64-19339 $7.98
10 Pound P64-19340 $7.98
10 Pound P64-19341 $7.98
12 Pound P64-19342 $7.98
13 Pound P64-19343 $7.98
14 Pound P64-19344 $7.98

SPRINGFIELD 5” 45 XD
16 Pound (Std.) P64-19345 $7.98
17 Pound (Std.) P64-19346 $7.98
18 Pound (Std.) P64-19347 $7.98

Springfield XDM 4.5” 9/40 XD
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10 Pound P64-19349 $7.98
11 Pound P64-19350 $7.98
12 Pound P64-19351 $7.98
13 Pound P64-19352 $7.98
14 Pound (Std.) P64-19353 $7.98

Smith & Wesson M&P
12 Pound P64-19356 $7.98

Wolf Guide Rods
S&W M&P P64-19354 $24.95
1911 P64-11791 $9.95

Wolf Hammer Springs
1911 P64-11511 $9.00

Wolf Mag Catch Springs
1911 P64-11791 $9.95

Dillon Bushing Wrench

Blue Press 57
The original Super Vel Cartridge Company forever changed "police ammunition" with a new style of bullet, the jacketed hollow point. Now, 40 years later, Super Vel is back!

**Super Vel Ammunition**

| .38 Sp. +P “Super Snub” 90 Gr. JHP (20) | P64-10024 | $22.95 |
| .380 ACP “Pocket Rocket” 80 Gr. SCHP (20) | P64-10270 | 24.95 |
| 9mm +P 115 Gr. SCHP (20) | P64-12881 | 27.95 |
| 9mm 115 Gr. Subsonic SCHP (20) | P64-12883 | 27.95 |
| 10mm 160 Gr. SCHP (20) | P64-12885 | 39.95 |
| .45 ACP +P 160 Gr. SCHP (20) | P64-12880 | 39.95 |

**Baschieri & Pallagri Slugs**

| $23.95 |
| P64-19214 |

Reduced recoil, 1200 fps 25 per box. NOTE: Age verification required to order.

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**BUTTON RIFLED, THREE-STAGE HONED BORE**

**Lone Wolf Distributors’ Alpha Wolf Replacement Barrels**

| GLOCK 17 9mm Barrel (Black) | P64-43350 | $139.95 |
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| GLOCK 26 9mm Barrel (Black) | P64-43361 | 139.95 |

**DESIGNED FOR LEAD, PLATED, OR JACKETED AMMUNITION**

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| GLOCK 22/31 9mm Conv. 1/2”x28 Bbl. | P64-43357 | 159.95 |
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All Alpha Wolf barrels are proudly made in the USA.

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| Extended Mag Release (Large Frame) | P64-19115 | 4.99 |
| Extended Take-Down Lever | P64-19114 | 9.95 |
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| 3.5# Trigger Stop Connector for G42/43 | P64-10111 | 19.99 |
| Extended Slide Stop | P64-22299 | 15.99 |
| GLOCK® Factory Original Parts:**

| Extended Slide Release | P64-18570 | $19.95 |
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| Trigger Return Spring 3-Pack | P64-11818 | 7.99 |
| X-Tra Power Trigger Rtn. Spr. 3-Pk. | P64-15558 | 7.99 |
| Guide Rod, GLOCK 17, 22, 31 | P64-11356 | 24.95 |
| Guide Rod, GLOCK 19, 23 | P64-11435 | 24.95 |
| Guide Rod, GLOCK 20, 21 | P64-11352 | 24.95 |
| Recoil Spring, 12# | P64-11420 | 7.99 |
| Recoil Spring, 14# | P64-11418 | 7.99 |
| Recoil Spring, 15# | P64-11419 | 7.99 |

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- **S&W SD Polymer Action Enhancement Trigger**
  - P64-77789 $39.95

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- **S&W M&P 9/40 Competition Spring Kit**
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  - GLOCK® 26/27: P64-10346 $9.95
  - G29 (10 rd./30 (9 rd. opt. mag.): P64-10355 9.95
  - G30 (10 rd. mag. only): P64-10356 9.95
  - G42: P64-10583 9.95
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  - SIG P365: P64-11802 9.95
  - S&W M&P SHIELD™: P64-11782 9.95
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  - GLOCK® 9mm/.45 ACP (+2): P64-18589 9.95
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- Models 26, 27, 33: P64-10235 7.95
- Model 30: P64-10648 7.95

For **Gen 4 GLOCKS w/o Backstrap**
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- Models 20, 21, 41: P64-12180 7.95
- Models 26, 27, 33: P64-60900 7.95
- Models 42, 43: P64-60899 7.95

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- **Pistol Targets: 100 per package**
  - NRA Paper D-1 “Tombstone” Target 23”x35”: P64-18388 $44.00
  - IDPA Paper Practice Target 22”x34”: P64-15735 39.95
  - USPS/IPS Paper Practice Target 22”x35”: P64-15836 39.95
  - 50 Foot Timed/Rapid Fire 10.5”x12”: P64-15832 12.00
  - Competition 50 Foot Slow Fire 10.5”x12”: P64-15831 12.00
  - Competition 25 Yard Slow Fire 10.5”x12”: P64-13096 12.00
  - High Visibility Green 25 Yard Slow Fire 10.5”x12”: P64-66703 14.00
  - Police B-34 (Silhouette) 25 Yard 14”x24”: P64-13163 17.00
  - B-34 High Visibility Green 25 Yard 14”x24”: P64-66704 20.50
  - Police BH-21 (Silhouette) 25 Yard 22.5”x35” P64-10094 37.00
  - Competition 25 Yard Rapid Fire 21”x24”: P64-12839 24.00
  - Competition 50 Yard Slow Fire 21”x24”: P64-10041 24.00
  - Police B-27 (Silhouette) 50 Yard 22.5”x35”: P64-10670 37.00

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  - Small Bore Rifle 100 Yard 14”x14” High Power 200 Yd. 21”x24” (600 Yd. reduced): P64-12650 46.00
  - ST-4 100 Yard Precision Rifle Target 15”x17”: P64-13679 16.00

- **Replacement Center 100 per package**
  - Pistol 25 Yard B8P Repair Center 10.5”x10.5”: P64-12676 $7.00
  - 200 Yard Rifle Repair Center 12.75”x12.75”: P64-15830 20.00

- **See Hit Targets 12 per package**
  - SH-B8CRC. Pistol 25 Yard Repair Center 10”x10”: P64-16328 9.00

- **Target Pasters**
  - Black, Self-Adhesive, 500 ea.: P64-16304 $3.50
  - Buff, Self-Adhesive, 500 ea.: P64-16309 3.50
  - Brown, Self-Adhesive, 500 ea.: P64-16310 3.50
  - White, Self-Adhesive, 500 ea.: P64-16313 3.50
  - Orange, Self-Adhesive, 500 ea.: P64-16327 3.50

**Hartman Mfg Target Stands**

- **One Target Stand**
  - A Pair of Stands: P64-18237 $49.95
  - P64-74493 91.95

- **One Hostage Target Adapter**
  - Shown at right attached to Target Stand - not included. Works only with Hartman target stands: P64-11393 $26.99

- **Blue Press**
  - 59
The HMB Bolt

Young Manufacturing is the licensed manufacturer of the HMB bolt. The HMB Bolt by HM Defense eliminates the pass-through cam-pin hole and replaces it with a cam-pin socket and radiused cam-pin design. The new patented design eliminates the natural weak point of Mil-Spec bolts by significantly increasing the amount of metal (and strength) at the cam-pin location. The result: NO MORE BROKEN BOLTS! The HMB Bolt also reduces contact between cam pin and firing pin, enabling smoother operation of the firing pin, bolt lugs and aft gas rings. The new cam-pin socket also retains lubrication for extended operations. Comes with a phosphate cam pin.

HMB Bolt

<table>
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<tr>
<th>Model</th>
<th>Price</th>
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<tbody>
<tr>
<td>P64-66680</td>
<td>$99.00</td>
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Young Manufacturing’s Upper Receiver Vise holds any AR15 upper receiver regardless of the manufacturer. Since it supports the receiver from the inside, the outside dimensions are of no concern. Made from aircraft-grade 6061 T6 aluminum and anodized to MIL-A-8625 Type 3 Class 2.

YM Upper Receiver Vise

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<tr>
<th>Model</th>
<th>Price</th>
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<tbody>
<tr>
<td>P64-66679</td>
<td>$34.99</td>
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This tool makes it simple to remove or install a new ejector and spring into the AR-15 bolt. Anyone who has tried to do this without a tool will be amazed at the reduction in the number of cuss words needed to perform the task. Comes with alignment and roll pin punch.

YM Bolt Assembly Tool

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<tr>
<td>P64-66678</td>
<td>$39.95</td>
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Jerry Miculek
AR-15 Compensator

Jerry Miculek’s three-chamber AR-15 Compensator fits threaded-barrel rifles and may be “clocked” for left- or right-handed shooters. Used by many top 3-gun competitors.

Jerry Miculek AR-15 Compensator

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<tr>
<td>P64-11328</td>
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JP Enterprises
Tactical Performance Gear

JP Enterprises (Competition Only)

- Low Mass Buffer JPLMB
  - P64-12585 $59.95

- Enhanced Reliability, Reduced Power AR Spring Set
  - P64-12590 $10.95

- Reduced Power AR Spring Set
  - P64-12618 $10.95

The Badger Ordnance Tac Latch makes it much easier for you to operate the latch on your AR-15/AR-10 charging handle. It works especially well for “flat-top” rifles equipped with low-mounted optics.

The Specialized Dynamics AR-15 Emergency Repair Kit includes: three gas rings, extractor spring, firing pin retaining pin, buffer retaining pin/spring, hammer/trigger pin, take down detent and spring.

Specialized Dynamics Emergency AR(mpair) Kit

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YM Bolt Assembly Tool

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Badger Ordnance Tac Latch

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<tr>
<td>P64-10379</td>
<td>$18.95</td>
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</table>
Elzetta Tactical Flashlight Mounts

Every Elzetta ZFH1500 Flashlight Mount for AR15 rifles and ZSM Tactical Shotgun Flashlight Mount comes with sizing adapters, giving the mount the ability to accommodate flashlights from 0.7 to 1.05 inches (18 to 27 mm) in diameter. This includes flashlights from popular manufacturers such as InForce®, Streamlight®, Pelican®, Laser Devices®, SureFire® and of course, the Elzetta® ZFL-M60. (Sizing Adapters are not required when using an Elzetta ZFL-M60 or other 1-inch lights.) The Elzetta ZSM is made from the same advanced glass-filled polymer that has proven itself in the popular Elzetta ZFH1500.

The NEW Elzetta ZRX Tactical Flashlight Mount is made for flashlights with standard one-inch bodies and will accommodate a range from 0.94 to 1.04 inches (23.8 to 26.4 mm). This includes many popular tactical flashlights including the Elzetta ZFL-M60. The Elzetta ZRX clamping rings are made from Mil-Spec Type III Hard Anodized aluminum, the body is a glass-reinforced polymer and the hardware is steel. The ZRX weighs 1.1oz (32g).

ZFH1500 AR15 Flashlight Mount
ZSM Tactical Shotgun Mount
ZRX Tactical Flashlight Mount

Viking Tactics V-TAC MK1 Sling

Viking Tactics’ V-TAC MK1 Sling is quick, instantly adjustable to improve your shooting position, allows shooting from weak-side shoulder, secures the carbine during handgun transitions, and allows hands-free movement in difficult surroundings.

CAR-15
P64-11961 $34.95
FN-FAL/HK-91
P64-11962 40.00

KNS Precision, Inc.
AR Accessories

Perma-Pin Firing Pin Retainer for M16 and AR-15 replaces the standard cotter pin found in the bolt carrier to retain the firing pin (as in original Stoner rifles). Made of tool steel. No modification to gun required.
P64-33391 $9.00

Schuster Mfg. Inc.
Adjustable M1/M1A Gas Plugs

All Schuster Mfg. Inc. adjustable gas plugs are made in the U.S.A. from hardened tool steel, Parkerized and feature a lifetime factory warranty. By adjusting the volume of gas, you change the speed of the op rod and the barrel harmonics. If you’re working up your own handloads, a quarter of a turn WILL affect your group size. Includes instructions and the adjustment tool (Allen wrench).

M1A (Pictured)
P64-15405 $59.00
SOCOM M1A
P64-15409 59.00
M1 Garand
P64-15408 40.00

Gunslinger Spring Kits

From Lee Fisher, one of the premier “cowboy gunsmiths.”
Colt & clones
P64-20510 $26.95
Ruger Blackhawk/Vaquero
P64-20511 24.95
Rossi/Navy Arms 92 lever guns
P64-20513 24.95
Stoeger IGA shotgun
P64-20514 14.95

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By John Bibby, Photo by Oleg Volk

At SHOT Show 2019 Winchester Ammunition proved once again, everything old is something new again. They introduced the .357 Maximum with a shiny new name and slightly different packaging. Quite honestly, it is a brilliant move into the niche market of deer hunting in straight-wall rifle states.

Perhaps I should explain a bit of the reason for this reintroduction. Back in 1983, Remington and Ruger jointly introduced the .357 Maximum. It was an attempt to up the power of the .357 Magnum for revolver deer hunting and Silhouette shooting. It worked wonderfully, except that in the pursuit of ultimate speed they chose to offer loads with 110- and 125-grain projectiles. In the light-bullet options, this led to flame cutting of the top straps. No one wants a top strap cut in half or a plasma saw out the cylinder gap, just waiting to take off an errant finger. The revolver line was quietly discontinued when this came to light.

No such issue happened in the few single-shot rifles or over/under doubles chambered in .357 Maximum/.410 Gauge.

The cartridge was a high energy, flat-shooting round that provides excellent terminal energy. It just had no business being used in a revolver with such light projectiles. Moving up to at least 158-grain bullets removes most of those issues – even in revolvers – and is a better weight for hunting, as the velocity and energy last better at distance. At the time, a 180-grain JHP could be driven to just north of 1950 fps from a 14” barrel.

Enter the new 350 Legend

The Legend uses the exact same increase of 0.300 inches to the .357 Magnum case. Winchester learned from the Maximum’s errors and offers bullet weights starting at 150 grains. In complete fairness, they have done some other things that will greatly improve the chances of the cartridge making it in today’s crowded field. The first of these is they are actively pitching this round to a niche market of hunters who are desperate for recognition, and for a capable and flat-shooting round. To take better advantage of “flat shooting,” they are offering polymer tipped bullets that enhance the ballistic coefficient of the round. Hunters in states that refuse to allow bottlenecked cartridges for hunting...
should pay attention as this makes for a very competent 200-yard gun in supersonic mode.

They also made the round rimless. This does two things. First, it greatly reduces the likelihood that anyone is going to load 110-grain bullets and shoot them in a revolver. Secondly, this greatly simplifies the transition to use in a semiautomatic platform. It was mentioned earlier, the brass is 0.300 longer than .357 Magnum, but they did not start with that as base brass. Instead, they are effectively using straight-walled .223 brass. I can already see a dozen of my friends chambering this for their modern sporting rifle (AR-15). CMMG already has, and it was released at the same time as the round. With straight-walled “.223 brass” as the foundation, a standard bolt carrier group works and all you need are different mags and a proper .357 barrel. If that catches on in any way at all, the round will get significant legs. The AR crowd will also be excited by the choice to release very heavy projectile rounds for use in suppressed applications.

Whether in a bolt gun or a semiauto, a 265-grain bullet traveling at 1060 feet per second is a force to be reckoned with. With a 100-yard zero, from the muzzle to 125 yards, the hold is from 3” high to 5” low and at 150 yards it is only a 12” hold over. That makes for a very simple and quiet 150-yard deer slayer, with 560 foot-pounds of energy at 150 yards. It also makes for a fairly efficient brush gun using a roundnose projectile and a 50- to 75-yard zero.

For those wanting to hunt supersonic, Winchester’s factory 160-grain offering gives +2200 fps at the muzzle, 9” of drop at 200 yards and a retained energy of +800 foot-pounds at that distance.

I know I would be very tempted to try a load using Hornady’s 200-grain FTX for a 150-yard gun and the 200-grain Interlock RN for brush duty. The problem with my idea – according to the factory – is the .355 bore diameter. This is being done as Winchester is using thin-jacketed pistol projectiles to insure proper expansion at the low end of rifle velocities. That would not always be the case for a jacketed .358 bullets. The thicker rifle jackets would resist expansion. So for now it looks like the 170-grain Hornady bullets are the heaviest supersonic options.

Time will tell if the choice to utilize pistol diameter bullets is a pro or a con. It seems to this reloader, Winchester may have missed the boat a little bit by going with the .355 (9mm) diameter instead of the .358, which would have allowed for the use of common rifle bullets in that caliber range.

Perhaps this will mean the guys over at Seismic Bullets will adapt one of their 185-grain 9mm projectiles to the new 350 Legend. I know I would be first in line to bust a hog with that round.

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WARNING: The products offered for sale in this catalog can expose you to chemicals, including Lead, which are known to the State of California to cause cancer, birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
Smart Mats™ are cleaning mats on steroids. The no-slip backed padded mat features an oil-resistant surface. It allows you to properly clean your gun without ruining the kitchen table and is large enough to handle field-stripped guns. The ingenious magnetic parts tray ensures your pins, screws and springs are never lost again. This is real world gun cleaning taken to the next level.

AR-15 Smart Mat  
P64-29041 $19.99

1911 Smart Mat  
P64-29040 14.99

Handgun Smart Mat  
P64-29042 14.99

The Master Bench Block™ is the most comprehensive AR15 bench block ever! It allows you to tap 13 critical pins from 5 different components. The block is wrapped in an over-molding that grips to your bench to prevent slippage.

P64-29032  $39.99

Carbon Boss™ – AR15. This is the most comprehensive carbon removal multi-tool ever built. Extremely versatile, it has 12 precision surfaces to clean the most critical parts of your bolt, bolt carrier, cam pin, and firing pin. It's the enemy of your AR15's worst enemy.

P64-29036  $9.99

Installing a pivot pin is a small step that can quickly become a giant pain in the neck. Meet the AR15 Pivot Pin Tool – the one tool guaranteed to take the nail biting, pin-launching task of installing a pivot pin and turn it into something you might actually look forward to. Align the guide, insert the spring and detent pin, slide the pivot pin into place. Click. Snap. Done.

Crisp. Snap. Done.

The AR15 Brush Combo™ contains the critical components you need to keep your AR15 chamber and bore carbon free. It contains a star chamber brush and star chamber mop for cleaning inside the hard to reach star chamber. Star chamber pads help collect left-over carbon while applying the perfect amount of oil or solvent. The .223/5.56mm bore brush scrubs baked on carbon from lands and grooves.

P64-29037  $9.99

The unique Accu-Grip™ Picks and Brushes get the job done, feel good in your hand, and won’t scratch your firearm. Eight profiles dig gunk out of the places that even the sun don’t shine. They’re tough on the crud but tender on the metal. A better designed, better built detailing kit that just might make your dentist jealous.

P64-29039  $29.99

The Lug-Lok™ Upper Vise block utilizes the strength of barrel lugs to safely secure AR15 upper receivers while you work, rendering clamp-style blocks obsolete.

P64-29034  $9.99

There's no easy way to scrape carbon out of the star chamber of an AR15 unless you’re a surgeon. That's why you use a star chamber brush to loosen the carbon then remove it with these star chamber cleaning pads. Done deal. Now get back to shooting. 20 wool chamber pads per package.
Swab-its
A Swab for Every Job!

No s#!+, there I was...in my office, cleaning my revolver when the boss walks in with that “whisky-tango-foxtrot” look on his face. “Hi,” I said (thinking fast), “I’m trying out these Bore-tips before I write the Blue Press copy for them. They work GREAT!” The Bore-tips Swabs REALLY DO work. What you can’t see under the foam is a plastic jag sized for a tight bore fit which provides for the uniform application of solvents and oils. They work with all standard 8-32 thread cleaning rods, and are tough and reusable.

Bore-Whips™, .17 and .22 caliber (pictured) by Swab-its® are ideal for air rifles, rimfires or any other .17 or .22 caliber firearm that’s difficult to clean from the breach. The foam tips are reusable and the handle functions as an empty chamber indicator. 

Star Chamber Cleaning Foam Swabs™ are for AR-15, M4 and similar MSRs. 3-pack

The Swab-its® Handgun Cleaning Kit for 9mm/.357 caliber handguns contains four Bore-Sticks™, a three-in-one tool that replaces the cleaning rod, jag, and patch; a nine-piece Multi-Surface Gun-Tips® package for internal and external cleaning requirements; and a 0.4 ounce bottle of BREAKTHROUGH® Battle Born HP Pro lubricant and protectant. As with all Swab-its products, the Bore-Sticks and Gun-Tips are made of reusable, lint-free foam that is washable with degreasing soap and water or mineral spirits. 3-pack

Gun-tips® Extended Reach Firearm Cleaning Swabs by Swab-its® revolutionize the way you clean your gun. The foam tips are lint free, reusable and ideal for cleaning trigger assemblies, slide rails, springs, extractors and anywhere else space is tight. 24 per package.

The HYSKORE Degreezer consists of a 12” x 6” x 4-1/2” polypropylene tray with an angled drainage surface and a well with a perforated basket for holding and draining small parts. The set also includes a standard double-end nylon gun-cleaning brush. Small parts and even complete trigger groups and bolt assemblies can be placed in the basket and the well filled with solvent to cover the parts and left to soak for extended periods. Then the basket can be withdrawn, draining all the parts. The set includes a cover with an integral holder for the brush. This means the solvent that has been contaminated by the cleaning process can be left in the well of the Degreezer (rather than returned to the bottle) with the cover in place so that it’s ready to be used for the next cleaning event. The tray, cover, and basket are made from polypropylene plastic. This has been proven to be impervious to all popular commercial cleaning solutions. It will also resist kerosene, acetone, and gasoline.

On gun dealers shelves since 1976, the ADCO E-Z Brite Wonder Cloth is still a must for keeping stainless steel and nickel-finished revolvers looking like new. Demand the original lead and carbon wipe!

D•WIPE Towels were specially designed for immediate clean up of most contaminants without water. The soft 5.5”x 8” towels are saturated with a unique cleansing formula and aloe vera, and will remove heavy metals from skin and other surfaces. 40 Soft Towels

Original D•LEAD Hand Soap quickly cleans heavy metals as well as paint dust and firing range residue from the skin and fingernails. Removes lead, nickel, cadmium, arsenic, mercury, silver, zinc and most other heavy metals.

The RamRodz® Range Kit comes with 400 Breech Cleaners, 100 .22-Caliber swabs, 60 .38-Caliber swabs, 50 .40-Caliber swabs, 40 .45-Caliber swabs and 30 .50-Caliber swabs.

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Slip 2000 Products

725 Gun Cleaner Degreaser should truly be called Super Degreaser. This water-based cleaner will cut through the toughest cosmoline, carbon, grease and grime! Its super strength allows it to degum and degunk the dirtiest of gun parts when sprayed on or used in parts washers or solvent tanks! **NOTE:** To help prevent rusting, users must apply a gun lubricant immediately after cleaning to disperse any moisture. It can damage and even remove some finishes.

16 Oz. P64-19237 $21.99

Slip 2000 Extreme Weapons Lubricant (EWL) was designed for use on chain guns and machine guns like the MPS and the 249SAW. It contains a proprietary thickening agent that makes this lubricant consistency like a 30-weight motor oil. It was designed for those who want or need a lubricant that will not migrate at all and don’t want to use a thick grease.

4 Oz. P64-11644 $18.99

Slip 2000 Copper Cutter is specially formulated to remove copper, lead, powder residue and plastic wad fouling from bore surfaces with little scrubbing! **NOTE:** It is a water based, ammonia enhanced product and will remove all lubrication or oil protection, so always re-lube all parts cleaned.

4 Oz. P64-11646 $11.99

Sweet’s 7.62

Sweeet’s Australian 7.62 Solvent easily removes powder residue and stubborn copper fouling. It’s harmless to steel, a non-acid formula with five percent ammonia. If you shoot a rifle, you ought to try cleaning it with Sweet’s.

P64-13128 $12.95

Slip 2000 Carbon Killer provides you with a safe, effective way to clean carbon, lead and plastic wad fouling. Unlike other gun cleaners, this product is non-flammable, non-hazardous and biodegradable. Designed for soaking metal parts with baked on carbon, Carbon Killer dissolves carbon and lead on contact. **NOTE:** Carbon Killer is for cleaning internal metal gun parts with baked on carbon by soaking them. It is an aggressive cleaner and should not be used to clean the outside of your gun. It can damage and even remove some finishes.

16 Oz. P64-19234 $21.99

Brian Eno’s Far Superior Slide-Glide is a dual grease blend, with proprietary extreme pressure compounds, which boost the ability of the oils in the grease to withstand extreme pressures. It gives the grease a very stringy, tenacious character that makes it stay where you put it. Slide-Glide Standard is for use in warm weather (F60º+), Lite is a thinner viscosity for lower temperatures (F30º+).

SLIDE GLIDE LIGHT P64-15571 $7.95
SLIDE GLIDE STANDARD P64-15572 $9.95

MIL-COMM Extreme Performance Lubricants

T225B is the choice of leading firearms manufacturers, armorers, pro shooters and gun enthusiasts, and is recognized as the world’s best all-purpose weapons lubricant/protectant. It is now widely specified by the U.S. military for their most critical performance weapons systems. Environmentally safe, non-carcinogenic, non-ozone-depleting.

0.5 OZ. SYRINGE P64-15732 $10.99
1.5 Ounces P64-15731 14.50

Revolver BLAST with T225B is an all-synthetic lubricant/protectant specifically designed for revolvers.

4.2 OZ. AEROSOL P64-66677 $11.95
J. Dewey Manufacturing Co.

DEWEY Nylon Coated Cleaning Rods

| All Caliber Pistol 6" | P64-15461 | $19.95 |
| (22-.26 Jag Adapter for All Caliber 6" rod | P64-19904 | 3.25 |
| (.22 & up Adapter for All Caliber 6" rod | P64-1995 | 3.25 |
| (22-.26 Caliber Pistol 12" | P64-12985 | 23.95 |
| .17 Caliber Rifle 26" | P64-11472 | 22.95 |
| .17 Caliber Rifle 36" | P64-11473 | 25.95 |
| (22-.26 Caliber Rifle 36" | P64-13084 | 26.95 |
| (.22-.26 Caliber Rifle 44" | P64-15462 | 25.95 |
| (22-.26 Jag Adapter for Rifle rod | P64-14542 | 2.25 |
| .27 Caliber and up Pistol 12" | P64-13021 | 23.95 |
| .27 Caliber and up Rifle 36" | P64-12991 | 24.95 |
| .27 Caliber and up Rifle 44" | P64-15463 | 25.95 |
| .35 Caliber and up Rifle 36" | P64-17096 | 29.95 |
| .35 Caliber and up Rifle 44" | P64-17097 | 29.95 |
| (.27 & up Adapter for Rifle rod | P64-14541 | 2.25 |
| Shotgun Rod (Uncoated Brass | P64-10473 | 24.95 |
| 2-pc Shotgun Rod | P64-15464 | 31.99 |

Brass Jags^ (Note: These jags ONLY fit Dewey Cleaning Rods!)

| .22 Caliber Brass Jag | P64-10026 | $2.99 |
| .24 Caliber Brass Jag | P64-10027 | 2.99 |
| .27 Caliber Brass Jag | P64-10025 | 2.99 |
| .30 Caliber (and up) Brass Jag | P64-10086 | 2.99 |
| .38 – 41 Cal. Brass Jag | P64-10028 | 2.99 |
| .44 – 45 Cal. Brass Jag | P64-10243 | 2.99 |

Brass Patch Loop^ Accepts most pistol and rifle patches

| .17 Caliber Bore Brushes | P64-11475 | $1.95 |
| .17 Caliber Rifle/Nylon (ea.) | P64-11474 | 1.95 |
| .17 Caliber Rifle/Bronze (ea.) | P64-11473 | 1.95 |

Nylon Bore Brushes^

| .22 Caliber Rifle (ea.) | P64-16144 | $1.95 |
| .243 Caliber Rifle (ea.) | P64-16145 | 1.95 |
| .270 Caliber Rifle (ea.) | P64-16146 | 1.95 |
| .30 Caliber Rifle (ea.) | P64-16147 | 1.95 |
| .30 & A-14 | P64-16148 | 1.95 |
| .38 Caliber (set) | P64-16149 | 1.95 |
| .40 Caliber Pistol (ea.) | P64-16150 | 1.95 |
| .45 Caliber Pistol (ea.) | P64-16151 | 1.95 |

Bronze Bore Brushes^ Each/$1.50 5 pack/$5.50

| .22 Caliber Rifle | P64-16278 | P64-22089 |
| .25 Caliber Rifle | P64-16293 | P64-22094 |
| .243 Caliber Rifle | P64-16280 | P64-22091 |
| .270 Caliber Rifle | P64-16274 | P64-22085 |
| .30 Caliber – .762mm Rifle | P64-16277 | P64-22084 |
| .35 Caliber Rifle | P64-16281 | P64-22092 |
| .44 – .45 Caliber Rifle | P64-16279 | P64-22090 |
| .22 Caliber Pistol | P64-16282 | P64-22093 |
| .38 Caliber – 9mm Pistol | P64-16275 | P64-22086 |
| .40 – 41 Caliber – 10mm Pistol | P64-16276 | P64-22087 |
| .44 – .45 Caliber Pistol | P64-16277 | P64-22088 |

Cotton Mops^

| .22 – .27 Caliber (ea.) | P64-17089 | $1.95 |
| .30 – .38 Caliber (ea.) | P64-17090 | 1.95 |
| .400 – .450 Caliber (ea.) | P64-17091 | 1.95 |
| 16, 12 & 10 Ga. Shotgun (ea.) | P64-17094 | 1.95 |

M-16/AR-15 Breech Rod Guide/Chamber Brush

| Breech Rod Guide | P64-10149 | $20.00 |
| AR-15 Chamber Cleaning Brush | P64-11299 | 3.50 |


Bolt Action Rifle Cleaning Rod Guides^ All models fit .695 -.700 bolt diameter rifles.

| .17-.222, .225, .22/250, .220 Swift | P64-14196 | $18.95 |
| .243 Caliber – 7mm | P64-14197 | 18.95 |
| .30 Caliber | P64-14198 | 18.95 |
| .338 Caliber | P64-14199 | 18.95 |

Muzzle Guards

| AR-15/M-16 | P64-16875 | $10.95 |
| M1-A1/M-4 | P64-16876 | 10.95 |
| M1 Garand | P64-16878 | 10.95 |
| Ruger 10-22 Standard Bbl. | P64-16877 | 10.95 |
| Ruger 10-22 Bull Barrel | P64-16879 | 10.95 |
| Brass Muzzle Guard, .30 Cal. | P64-17245 | 10.95 |

Nylon Gun Parts Cleaning Brush

| Parts cleaning brush | P64-16389 | $2.25 |

Cleaning Patches

| Packages of 1000 | P64-11807 | $12.95 |
| .17 cal. | P64-11808 | 14.95 |
| Packages of 500 | P64-11809 | $11.95 |
| .22-.24 | P64-11810 | 13.95 |
| Packages of 250 | P64-11811 | $11.95 |
| .38-.45 | P64-11812 | 13.95 |

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AR-Link Cleaning Pin^ Dewey’s AR-Link Cleaning Pin utilizes the rear take-down pin in your AR-15 style rifle to hold the upper and lower receivers open for cleaning. It fits AR-15s and AR-10s with take-down pins up to .316” in diameter. P64-18599 $14.95

| P64-13447 | $12.95 |
| P64-14197 | $18.95 |
| P64-14198 | 18.95 |
| P64-14199 | 18.95 |

Lyman’s Pick & Brush Set^ is an indispensable item for your cleaning supplies and range bag. P64-40160 $3.99

The Original M1 Buddy® Cleaning Port enables you to clean your M1 Carbine chamber without worrying about pinching your fingers. The Original Carbine Buddy is covered by a lifetime warranty and will be replaced free of charge if it fails under normal use. The Original Carbine Buddy

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Blue Press 67
Tru-Weight Trigger Scale

The Tru-Weight Trigger Tension Scale has a range from eight ounces to eight pounds. A unique weight indicator remains at the exact point of trigger release, making it easier to read your trigger pull pressure.

Secure Firearms Products
Recoil Spring Tester

Secure Firearms Products’ Universal Spring Tester will help you determine if the recoil spring in your pistol needs replacing, and you’ll save time and money by testing and organizing loose recoil springs in your shooting bag.

Grace USA Gun Care Tool Set

This custom designed 12” x 9” x 1-1/2” case is made from durable soft Nukaf and contains a 17-piece set of Grace USA Gun Care Screwdrivers (8 ea.), Solid Brass Pin Punches (8 ea.) and a specially fabricated 8 Oz. Brass Hammer. The screwdrivers are hand-assembled and custom hollow ground to fit scope screws, plug screws, guard screws, etc. The handles are turned from quality Maine hardwood and protected with a smooth finish. Made in USA.

10-8 Performance Armorer Tool

The 10-8 Performance Armorer Tool is a simple, non-marring tool useful for applications where prying or poking with metal tools can easily damage your work. The rigid chisel-pointed end and semi-flexible flat blade end each have unique uses.

Bondhus Hex Key Sets

Ball-end set P64-13286 $12.95
Gorilla Grip Sm. P64-16822 5.45
Gorilla Grip Lg. P64-16823 6.35
Gorilla Grip Set P64-22142 10.75

Barrel-Lite

P64-10629 $4.95

Secure Firearms Products’ Universal Spring Tester will help you determine if the recoil spring in your pistol needs replacing, and you’ll save time and money by testing and organizing loose recoil springs in your shooting bag.

Grace USA Gunsmith Hammer and Punch Sets

- 8 oz. Brass Hammer P64-14969 $15.95
- 16 oz. Brass Hammer P64-15069 20.95
- Brass Punches (8-Pc.) P64-14968 31.95
- Steel Punches (7-Pc.) P64-15070 31.95
- 8 oz. Brass Hammer & 8-pc. Brass Punch Set P64-21635 44.95

Gorilla Grip Set

- 10.75

Grace USA Gunsmith Hammer and Punch Sets

- 8 oz. Brass Hammer P64-14969 $15.95
- 16 oz. Brass Hammer P64-15069 20.95
- Brass Punches (8-Pc.) P64-14968 31.95
- Steel Punches (7-Pc.) P64-15070 31.95
- 8 oz. Brass Hammer & 8-pc. Brass Punch Set P64-21635 44.95
**Specialized Dynamics Armorers’ Upper Receiver Block**

The Specialized Dynamics AR15/AR10 Armorers’ Upper Receiver Block is made from billet aluminum and holds your upper receiver securely in order to make it easier to install barrels, free-float tubes, muzzle devices, etc. One block fits AR15s and ArmaLite and DPMS platform AR10s.

P64-43234 $59.99

**M-14 Bolt Roller Greaser**

So THAT’s how you grease that little S.O.B. (Slick-Operating Bolt, that is.)

M-14/M1A Bolt Roller Greaser

P64-18531 $8.99

**Dillon Bushing Wrench**

This is a MUST-HAVE range-bag accessory. It’s a squib rod (for removing stuck bullets), magazine base removal tool, and scope windage adjustment and battery cap removal tool.

P64-11049 $2.50

**Lyman X-Block Gunsmith Bench Block**

Having the right tool for the job makes any gunsmithing project so much easier! Without the right tool, you may damage fine finishes or break parts. The Lyman X-Block is the right tool for anyone driving pins out of firearms. It has all the features to get the job done smoothly and professionally. The X-Block has both a “V” slot and a rounded slot running across the face of the block to support a variety of barrels and slides. The block is made of a tough, non-marring polymer, and edged with a softer non-slip outer overmold. The block has multiple holes to take on most any project, as well as a molded-in magnet on the back side of the block to catch pins and other small parts as they drop out. Its large 5” diameter provides a stable base with plenty of support.

P64-11390 $15.95

**NEBO®**

The NEBO® INSPECTOR® is an innovative, powerful pocket light that outputs 180 lumens, with three light modes (High, 180 lumens for 2 hours; Low, 54 lumens for 6 hours; and Strobe, 180 lumens for 50 minutes) and a 3x adjustable zoom that provide the perfect amount of light for any situation. The INSPECTOR is also waterproof (IP67) and features FLEX-Power and is equipped with a removable steel clip and Soft-Touch Technology, which provides momentary operation when the light is off with a slight touch of the button. Uses 2 AAA batteries.

P64-10206 $19.99

**Arredondo Multi-Function Squib Rod**

This tool engages the slide lock and provides a mechanical advantage making slide removal easier and faster. For those with large fingers, small fingers, tired fingers, anyone looking for a way to simplify the removal of your GLOCK® slide.

P64-19527 $11.95

**STUL**

The NEBO® INSPECTOR RC® is a powerful 360 lumen rechargeable, waterproof (IP67) penlight. The INSPECTOR RC features FLEX-POWER and is equipped with a removable steel clip, 4x zoom and 3 light modes (high, low, strobe) and Soft-Touch Technology, which provides momentary operation when the light is off, with the slight touch of the button.

3 LIGHT MODES (Rechargeable Battery)
- High (360 lumens) – 1 hour/125 meters
- Low (120 lumens) – 3 hours/70 meters
- Strobe (360 lumens) – 25 minutes/125 meters

3 LIGHT MODES (AAA Batteries)
- High (100 lumens) – 1 hour/90 meters
- Low (30 lumens) – 4 hours/50 meters
- Strobe (100 lumens) – 25 min./90 meters

P64-13792 $29.99

**Lyman X-Block Gunsmith Bench Block**

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Blue Press 69
By Oleg Volk

As projectile material, lead predates guns by centuries. Roman slingers used cast lead bullets alongside stones and ceramic spheres. Despite being more expensive, lead won out in time: it was much denser, and easier to cast into uniformly shaped bullets. All through the Medieval and early Renaissance periods, lead bullets were used in arbalests or bullet crossbows. The infamous Chevalier de Bayard, “the knight without fear and beyond reproach” known for mutilating enemy arquebusiers and crossbowmen, fell to such a lead bullet in 1524. It remains on open debate whether the bullet that penetrated his armor came from a firearm or a crossbow, since both were referred to as “arquebus” at the time. Melting at just over 600° F and soft enough to be cut with a knife, lead could be made into bullets over a campfire. Considering the absence of bore standardization, the ability to make one’s own bullets was a distinct plus to individual soldiers in the field.

With the invention of rifling in the early 16th century, lead’s softness was also appreciated for better bore obturation than stone. Bullet velocity stayed at around 500 fps for pistols and under 1200 fps for muskets and rifles all the way up to the end of the 18th century. With muzzle-loading rifles, bullets were engraved on rifling during the slow and physically strenuous loading process. By the 1830s, the transition to rifled guns with elongated bullets revealed the problem with soft material: the bullets wouldn’t engrave on the lands properly, deforming around the edges instead. Paper patching was one way to get around that, but unjacketed lead remained the material of choice until gilding metal jacket was invented in the 1890s. As better barrel steel and more-pure powders with optimized ratio of ingredients became available, pure lead bullets had to give way to harder cast alloys with the addition of tin and antimony. While quenching lead to harden it – the way birdshot is rapidly cooled in water or oil – is also possible, the alloying approach provides a more consistent solution. Concurrently, breech loading no longer required pushing the bullet through rifling using a ramrod, making the harder bullets practical in use.

The addition of small amounts of tin and antimony hardened lead considerably for better engraving on rifling, concurrently reducing the melting temperature. Pure lead melts at around 612° F, while 89/11 alloy with antimony liquefies at only 477° F, with all other ratios raising the melt point towards the original value and even higher. An added benefit to the harder lead alloys is the reduction of drossing. In either home or industrial casting, liquid metal should be kept at the melting point and no higher. Boiling the liquid wastes energy and increases the amount of airborne fumes. The bubbling and the churning also reintroduces lighter impurities back into the mix. With lead just at melting point, various contaminants float at the top and do not enter the bullet forms filled from the bottom of the container. Overheating the metal is also slows down the cooling of the poured portions inside molds.

Manually operated molds usually have one, two or four cavities. Unlike the classic single-cavity molds used by the pre-modern shooters, modern molds have...
such close fit between halves that the seam is of negligible dimensions, so cutting of the sprue or molding flash is not necessary. With manually operated molds, overfilling should still be controlled to avoid waste of metal and effort. Underfilled molds are also a problem, and a more serious one, resulting in malformed projectiles due to air pockets.

Pure lead has Brinell hardness of around 5.0, soft enough to be used as a pencil filler that rubs off on paper. Each 1% of tin added increases it by 0.29-0.3. The main purpose of tin is to reduce the surface tension, improving mold fill. It also reduces the melting temperature of the alloy, getting as low as 361°F at 63% tin content. Such a mix isn't commonly used: while harder than lead, it's not very dense and projectile velocity would fall off rapidly. Thanks to their hardness, high-tin alloys have good penetration despite low density: they make most sense for short-range uses where quick follow-up shots are important. Such alloys also work well for low-recoil pistol target ammunition. Various alloys have different aging characteristics, with high tin content causing softening over time.

Every 1% additional antimony increases hardness by hardness increases 0.86-0.9. 90% lead with 10% antimony will melt at around 480°F instead of 621°F. Typical hard bullet-casting alloys contain between 0.5% tin and 2% antimony for BHN 11-12, and 15% tin with 23% antimony for BHN 28-30. With antimony melting point being fairly high 1,167°F, most ingots earmarked for bullet production already contain some proportion of it. Some also contain trace amounts of arsenic to make heat treatment more effective. Reminder: arsenic isn't a recommended air ingredient, so ventilate your work area well!

Empirically derived formula for best hardness is based on the chamber pressure: $BHN = \frac{PSI}{1280}$. So a target load for .45 ACP can make do with BHN 16-18, while .30-30 Winchester would do better with BHN 30 and higher. Using excessively hard alloys would result in poor obturation, with gas blow-by and excessive leading. Very soft lead fired at higher pressures would fail to engrave on the rifling. Paper patching and, for higher velocities, polymer coating, metal plating or jacketing, were developed to mitigate that problem. Polymer or metal “skins” allow dispensing with the lubricants typical of plain cast ammunition, reducing the amount of smoke from each shot. However, additional layers of material can make the bullet balance less even. A single-ingredient cast bullet has higher potential for accuracy than a typical jacketed projectile, at least at anywhere near the same price point.

Bullet lubrication appeared almost at the same time as the elongated modern rifle bullet. The greater bearing surface than with patched roundball, cylindrical projectiles used animal or plant fats to reduce friction and lead fouling. Conventionally lubricated bullets have an advantage for black powder shooters, as the lube makes powder residue easier to remove. With paper cartridges common from the 1830s to the 1870s, lubricants also helped waterproof the ammunition to some extent.

Most long bullets have several grooves, one of which is used for crimping and the rest for the lube, which can be one of many substances of plant, animal or petroleum origin. Dry lube, like graphite, is also an option. Upon firing, the bullet deformation and the gas pressure force the lubricant out of the grooves and into the rifling around the bullet. Some of that lubricant burns up upon firing, producing the characteristic smoke. Mainly for the reduction of that smoke, many bullet casters have gone to polymer coatings. Another expedient for reducing both the lube burn-off and the gas cutting of lead at the bullet base is the gas check, a thin ductile metal pod of cooper, zinc, aluminum or brass placed at the base of the bullet. With higher-velocity cartridges, gas checks reduce lead fouling and can improve accuracy by preserving the integrity of the bullet base. Gas checks are cheaper and easier to apply than complete jacketing and, being applied at the base, do more to ensure stable exit from the muzzle than jacketing drawn from the front with the exposed lead base, like standard “full metal jacket” ball ammunition.

The downside to harder alloys is the much-increased energy required to expand them upon impact with game or foe. Hollowpoint projectiles appeared in the late 19th century as bullet velocity increased and harder alloys had to be used. That was especially important for low-velocity handguns: the standard 1890s Webley .455 “Manstopper” bullet was an “H” in cross-section to ensure expansion by hydraulic pressure despite relatively low velocity around 650 fps. The Hague convention of 1899 put an end to expanding military ammunition, and hollowpoint bullets largely went away until the 1960s. Soft point bullets were relegated to hunting, for reasons of treating but also of cost and fragility relative to jacketed ball.

Removable pins are used to modify molds for casting hollowpoints. Without the pins, solid bullets come out, with them, hollowpoint and/or hollow base. The same mold can produce either kind. A hard cast hollowpoint loaded to 750 fps for a mild .45 Colt cartridge would be great for punching paper, but not expand on impact with flesh. The same bullet loaded hotter for a carbine and fired from a long barrel at 1300 fps probably would. The same exact shape loaded with softer metal would work better in a short revolver barrel. This separation of loads would defeat the point of “cowboy logistics,” but would improve terminal performance.
tricle in the history of the world and has supported the
majority of the World’s military, police and security
forces for over a century in its FMJ configuration. The
.45 ACP was developed to provide more effective stop-
ing of crazed, suicidal, and often drugged-up enemies
of this country and there is plenty of evidence to sup-
port that as well. So if you, like me, carry a .45 because
you like the solid “thunk” of a screaming 200-grain HP
bullet on heavy steel plates at short range, as opposed
to the dink sound of a 9mm on the same target, then
you too can be a hypocrite like me, and carry a 10mm
semi-auto like I do, when I go to get my mail in the
wolf- and bear-infested forest in which I live. In sum-
mary: It’s not the gun, it’s the person behind the gun
that matters.

David Mueller
dnmueller@comcast.net

Your October 2019 issue of The Blue Press appears
to be an anti-.45 ACP magazine. First we have “Why
the .45 ACP FAILED” by Duane Thomas telling us that
the 9mm must be better because some “Old” guys and
some “Lazy” millennials like to shoot it better and
because the FBI says it’s just as good or better than the
.45 ACP (this is the same FBI that covered up for Hillary
with extremely “Honest” men like James Comey). Then
we have an article on “Achy Breaky Hands” by D.K.
Pridgen about how he likes the 9mm better because it
doesn’t make his hands hurt. I am getting so tired of
articles by old men complaining about this caliber or
that caliber hurting their hands or downloading this
caliber or that caliber so it won’t hurt their hands. I
sometime wonder if that’s why the military switched
from .30-caliber guns to .22-caliber guns because the
“Older” soldiers running the military thought the .30-
caliber guns “hurt” too much to shoot. Or is it because
the left-wing European countries felt like the bullets
from .30-caliber weapons might kill too many of the
enemy and “hurt” them too much?

I personally love the feel of shooting higher-powered
guns. I shoot three hours twice a month and always
start off by shooting at least 100 rounds of .45 caliber
ammo before shooting the “play” rounds like 9mm or
various .22 calibers. The .45 calibers I shoot consist of
.45 ACP, .45 Colt, and .45/70 in my Magnum Research
BFR revolver.

I have to admit I usually carry a 9mm pistol, but I do
so not because it doesn’t hurt to shoot, but because it
conceals better. During the winter months when I wear a
jacket or coat, I usually carry my snub-nose .41 Magnum.

Bottom line, come on wimps, stop acting like old
men! I realize I’m only 75, but hopefully I won’t “act”
old like you do when I get more candles on my birth-
day cake.

Peter Clinch
pclinch2@comcast.net

The only explanation I can come up with for the
latest edition of The Blue Press is that you are deliber-
ately trolling your readers. How else to explain not
one, but two articles declaring the .45 ACP dead?
Come on, .45 ACP has to be one of the most com-
monly reloaded cartridges.

I enjoy and learn from The Blue Press articles written
by better shooters than me, but Duane Thomas’s latest
is tough to swallow. I always notice that articles decla-
ring the ascendance of the 9mm always say something
like “we can assume the 9mm and the .45 ACP do the
same thing.” Sure, if we assume they are the same, I
guess they are the same and why not shoot 9mm.
Except, high school physics tells us they are different.
They are different in energy, momentum, diameter, and
weight. Perhaps we can assume that any pistol car-
tridge between 350 and 500 foot-pounds is a good
defensive choice, and therefore you may make your
choice among several calibers. The choice in that range
is influenced by prevailing wisdom and current fashion,
which changes. Twenty years ago, the 9 was seen as
inadequate because it was on the low side of accept-
able energy; now it is ubiquitous. The wheel will turn.

By the way, the brass bucket at the range is not a
good way to estimate a cartridge’s popularity, but it’s
probably pretty good at estimating what cartridges peo-
dle don’t reload. Promoting 9mm ascendancy is not
what I expected to hear from Dillon Precision!

As for the article decrying .45 ACP recoil, wait – I
thought .45 ACP and 9mm were the same? So maybe
the .45 is more powerful? But not by so much that a
slightly heavier .45 won’t shoot it like a pussycat.

Yikes! What’s next, AOC on next month’s cover?

David Connor
dbconnor1@live.com

I had just returned from an IDPA match outside of
San Antonio when the October Blue Press was in the
mail. While shooting at the match I wondered why all
of the 1911 .45 shooters had disappeared and were
being replaced by 9mm, as I was only one of two
shooters out of about 40 who were still using the .45!

Obviously Duane Thomas and D. K. Pridgen’s arti-
cles told the story. I was noticing these 80-plus year old
hands were having a bit more difficulty racking the
slide and holding to the point of aim. Perhaps these
two gents are wiser than I! Great magazine, keep it
up – what do I now do with my dozen or so .45s?

Editor
mpixler@dillonprecision.com

Thank you ALL for the feedback! It pleases me to see
both Second- and First-Amendment rights exercised.

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Jessica is this month’s cover model. On the cover, she has a Grand Power P11 9mm pistol. At the time, Grand Power firearms were imported by Eagle Imports (eagleimportsinc.com) but they’re now imported by Global Ordnance (globalordnance.com). Here, Jessica has a Korth Mongoose .357 revolver imported by Nighthawk Customs (nighthawkcustoms.com). This Mongoose is equipped with an available 9mm cylinder. To see more photos of Jessica and other Blue Press cover models, follow us on Instagram @bluepress.
Blue Press

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By Duane Thomas

B&T of Thun, Switzerland makes a very interesting pistol caliber carbine, excuse me, pistol with an arm brace, called the GHM9, short for, I kid you not, Grasshopper Mouse 9mm. So, what is a grasshopper mouse, and why is this gun called that?

Grasshopper mice are extremely savage, carnivorous rodents, known for hunting, killing and eating scorpions. Scorpion venom can’t kill a grasshopper mouse; their metabolism converts it to a painkiller. Since the GHM9’s natural prey in the pistol caliber carbine race is the CZ Scorpion, calling their gun the Grasshopper Mouse is B&T’s clever poke at CZ. The GHM9 is B&T’s Scorpion-killer. Remove a GHM9’s upper receiver, on its underside is a cartoon of a grasshopper mouse eating a scorpion.

Grasshopper mice stealthily stalk their prey, like a cat. Some people think grasshopper mice are “cute” because they’re small. If these things were human-sized they’d be one of the most dangerous creatures on the planet, and we’d be hunting them with African big game rifles. Thus the vibe B&T is looking for with the Grasshopper Mouse 9mm: small but deadly.

The GHM9 is blowback-operated and fires from a closed bolt. With the telescoping “arm brace” collapsed, it’s well under 19” long.

Below: Remove the GHM9’s upper receiver, on its underside you’ll find an etched drawing of a grasshopper mouse eating a scorpion.

The GHM9 is blowback-operated and fires from a closed bolt. With the telescoping “arm brace” collapsed, it’s well under 19” long.

Many blowback-operated long guns have extreme muzzle rise, and move around a lot when fired, especially when shooting fast. Blowbacks have heavy bolts; that’s a lot of mass reciprocating back-and-forth, leading to excess gun movement. B&T got around that problem by adding a spring-loaded buffer to the back of the bolt. It works.

The GHM9 has no dustcover, however it doesn’t need one. A notable trait of blowback operation in a long gun, it just chews through even heavy fouling, and works anyway. A dustcover would be a bit superfluous. The GHM9’s close cousin, the select-fire APC9 Pro Compact, was just adopted for service by the U.S. Army; it doesn’t have a dustcover either.
The barrel is 175mm (6.89") long, cold hammer forged, free-floated. Barrel twist is 1:10". It’s threaded for a screw-on suppressor; thread pitch is 1/2x28. A thread-protecting muzzle cap is present-and-accounted-for; also an HK-style Tri-Lug suppressor mount. The upper receiver is aluminum, the lower receiver polymer. The pistol grip is deeply grooved for purchase with slick hands, and hollow for storage.

The current production GHM9 is the Gen 2. The main differences between Gens 1 and 2 are (1) Gen 1 had a one-piece upper receiver/forend, and (2) Gen 1’s barrel wasn’t easily replaceable. On Gen 2, the upper receiver and forend are separate pieces, which allows replacing the forend with one of a different length. The barrel is secured with four Torx bolts to either side, this allows easily replacing the barrel. The 175mm barrel is considered Standard; there’s also the Compact (110mm, 4.3"), Carbine (225mm, 8.9"), and Sport (420mm, 16.5"); all come with forends of corresponding length.

Controls largely mimic the AR-15, and there’s been serious effort put into making them totally ambidextrous. The magazine release is a paddle located in the same place on the lower receiver as the AR-15 mag button. On the opposite side of the gun is a corresponding button for lefties. The bolt release is above the magazine release, in the same place as on an AR-15; unlike the AR-15 with its paddle, on the GHM9 it’s a button on both sides of the gun. My manual of operation with the GHM9 is identical to the AR-15, I manipulate the mag release with my right index finger, and the bolt release with my left thumb.

The bolt locks back when the gun’s empty. The manual bolt lock is a button on the bottom of the gun, behind the mag well. Again, ambidextrous. With either hand on the pistol grip, extend your index finger, push up on the bolt lock while pulling the bolt to the rear with the other hand, the action locks open.

The bolt handle can be easily switched from one side of the gun to the other. Out-of-the-box my GHM9 had the bolt handle on its right side. I switched it over to the left side, so I can keep my right hand on the pistol grip while manipulating the bolt handle with my left. The bolt handle is reciprocating, i.e. it moves back-and-forth during cycling.

The thumb safety is located in the same position as, and operates like, the AR-15. Horizontal is Safe, sweep clockwise to Fire. It’s a 45-degree throw from Safe to Fire instead of the commonly encountered AR-15 90-degrees. The gun may be put on Safe with the internal hammer either cocked or uncocked.

Unfortunately the offside, ambi safety lever, when flipped down into the Fire position, contacted my right hand at the index finger’s base knuckle, hard. Dry firing this gun was painful. I had absolutely no desire to do it live fire. Fortunately that lever is easily removable. Before ever taking the gun to the range, I removed the lefty lever, and Mr. Dremel and I had a discussion with it, before re-installation, about the error of its ways. This entailed removing so much material it’s no longer a functional ambi safety lever. Well, I guess I can live with that. The only reason it’s even still on the gun at all, I use it as a cap to cover the hole through the safety lever pin.

The GHM9 comes with two short Picatinny accessory rails, polymer, one-each bolted to either side of the forend. I removed both, giving me a much narrower, very hand-pleasing forend. There’s an under-barrel rail, and a full-length two-piece top rail, to attach whatever accessories the end user prefers.

The GHM9 is equipped with fold-down, polymer, backup “iron” sights of clever design, made by B&T. The gun came from B&T with an Aimpoint Micro TL (stands for “throw lever”) with 4 MOA dot (aimpoint.com). I installed an inexpensive UTG Super Slim 3/4” tall x 5-1/2” long riser, positioning the Micro perfectly for my right eye. Some people might wonder why such a long riser when the footprint of the Micro TL is much shorter.
It’s so, if I decide to go to different optics down the road, some of which might be considerably longer, I won’t have to install a different riser, I can switch optics back-and-forth using what’s already there.

Trigger pulls out-of-the-box went 9-1/4 pounds. With a bit over 500 rounds through the gun, and a lot of dry fire, that’s dropped to 8-1/2 pounds. This is not a highly refined match trigger; it’s very milspec AR-15-like.

Geissele makes a match trigger for the GHM9. The trigger guard is quite large, allowing easy insertion of a gloved index finger.

Examining the lower receiver, we see three pushpins, captured units, so no worries of loss during disassembly/reassembly. The way the upper and lower receivers mate is very AR-15-ish, the front and middle pins pass through both receivers. Pushing out both pins allows separating the upper and lower. Push out only the middle pin, the gun can clamshell open for simple cleaning. (I’ll address the rearmost pin shortly.)

You may purchase the GHM9 simply as a “pistol.” The telescopic brace adapter, an optional accessory, accepts an “arm brace” called the Tailhook. MSRP on the pistol is $1,649.99, the telescopic brace adapter is $534.99, and the Tailhook, which is only the oval-shaped part actually going against your shoulder, costs $74.50. In the real world, you can find them all for somewhat less. You can buy all these parts from B&T; companies like Brownells (brownells.com) will sell you everything already put together.

Firearms like this with no stock (excuse me, arm brace) are too long and heavy to really shoot like a pistol, at least if you want to fire them fast and accurately. Install the adapter/Tailhook, however, the GHM9 instantly goes from plinker to serious weapon. The adapter/Tailhook is a nice piece of kit, basically two steel struts with an aluminum “arm brace” on its end.

So, how about that rear pin? Why, I’m glad you asked! Push out the rearmost receiver pin, remove the end cap, replace it with the adapter/Tailhook, push the pin back in, and you’ve just installed a collapsible three-position stock of simple design. When I say “simple” that’s not an insult, it’s a compliment. It’s easy to design something complicated. Designing something simple, that still performs its intended purpose superbly, that’s hard. The adapter/Tailhook is very well made; and unlike some “wire” or strut-type units, it’s quite comfortable to use with a proper check weld.

GHM9 lower receivers are available in three different versions, to work with either standard B&T, GLOCK or SIG P320 mags. Upper and lower receivers will interchange, so, like the AR-15, you can fit multiple lower receivers to the same upper (and vice versa). For that matter, GHM9 receivers will work on APC9 uppers, and vice versa. The upper receiver is the serial numbered part. No need to fill out a 4473 when buying a new frame, the gun’s serial number stays the same, and the lower can be mailed to you via the United States Postal Service instead of going through an FFL holder.

According to my postal scale, the GHM9 with adapter/Tailhook, riser and Aimpoint Micro TL installed, and an empty 30-round magazine, weighs 6 pounds, 4.8 ounces. Loaded with 30 rounds of 115-grain ammo, it goes 7 pounds, 2.4 ounces. With stock collapsed, the entire gun is approximately 18-3/4” long. Fully extended, it’s circa 23-1/2”.

Magazines are polymer, with a smoked translucent appearance, and are fairly easily loaded all-up, with a bit of compression slack left over. It does take some effort to seat a full 30-rounder with the bolt forward. Downloading to 28 rounds, à la MP5 or AR-15 with milspec aluminum mags, helps. Bolt-forward reloads with 30 rounds should get easier as mag springs soften with use. The one niggling irritation here, while magazines drop free when I punch the release with the bolt forward, they won’t from boltlock, I have to strip them out by hand. That seems to me a very European feature.

This would be a good time to discuss the Swiss flag proudly displayed on the side of the GHM9. They have every right to be proud. There’s are reasons “Swiss” and “craftsmanship” are words so often appearing together. B&T was originally Brügger & Thomet; after Thomet left the company, the name was shortened to B&T. While not yet well known in the United States – B&T is just beginning a big push to expand into the American market – in Europe their name is a watchword for extreme quality in firearms.

While testing the GHM9 for this article, I let anyone who wanted to handle and shoot it, do so. Every single person remarked on the gun’s fit and finish, the fact it’s blatantly an extremely well put-together piece of machinery. The word that could best describe it is “smooth.” One guy I let fire the GHM9 commented, “Just cycling the bolt on this thing, I’ve never before felt a bolt that moves so smoothly on, well, anything. Thank you for letting me shoot it, I really appreciate it.
Though I’m kind of sorry I did, because now that I have, I know I won’t be able to stop thinking about it.”

I accuracy and reliability tested the GHM9 with ten 9mm loads. Hardball on-hand was Federal “white box” and Super Vel’s remanufactured Certified Select, both 115-grain FMJs. Hollowpoints were Black Hills 115-grain JHP +P, Hornady 124-grain +P and 147-grain XTPs, Super Vel 90-grain and 115-grain JHP +P, Wilson 115-grain TAC-XP +P and 124-grain XTP +P, and my handloads with a 147-grain HP projectile over VihtaVuori N310.

I view short semiauto rifles and pistol caliber carbines as long guns for pistol-range problems. Thus I zeroed the GHM9 at seven yards. During accuracy work from the bench at 50 feet on an indoor range, this meant bullets hit high, on average about 4”. Dealing with height-over-bore/impact discrepancies with an optic at various ranges is beyond the scope of this article, I’ll just say I have no problem with 4” high at 50 feet.

Since this was, of course, a pistol (ahem!), I tested it for accuracy with the traditional 5-shot groups from a pistol, rather than the 3-shot groups of a rifle. The Hornady 124-grain XTP +P gave me a vertically strung one-hole group measuring 0.8” center-to-center. A group with Hornady 147-grain XTPs also measured 0.8”, the bullet holes just didn’t happen to arrange themselves into one hole. Super Vel Certified Select factory reloads went 0.9”; Federal white box was 1” even. There wasn’t a single group fired with any load that couldn’t be classed as good. This is a consistently accurate gun with a wide variety of ammo.

Reliability-wise, in hollowpoint-land I would say the GHM9 will work flawlessly with ammo with which it will work flawlessly. Of the eight hollowpoints tested, five fed reliably. The Wilson 115-grain TAC-XP +P and Super Vel 115-grain JHP +P both gave me 45-degree nose-up feedway stoppages, and the Super Vel 90-grain JHP +P, a load I like so much I make it my daily carry ammo in my Glock 9mms and Wilson EDC X9, hit the feed ramp – below the feed ramp, actually – so hard the bullet was driven back into the casing with its tip even with the case mouth. On the other hand, the Black Hills 115-grain JHP +P, both the Hornady XTPs, the Wilson 124-grain XTP +P, my 147-grain HP/N310 handloads, and of course the two hardball loads, all worked flawlessly.

One of my favorite drills with a pistol caliber carbine, or rifle, is to begin with it held at High Ready, safety engaged, gun depressed just enough to see the target over the sights, then at the timer’s buzzer raise it to eye level and see how fast I can hit the down-zero circle on an IDPA target five times at five yards, and it only counts if all five shots are down-zeros. My best rep with the GHM9 was 1.32 seconds with the Hornady 124-grain XTP +P. My best Low Ready to an almost perfectly centered headshot was .62, also with the Hornady 124-grain XTP +P.

My friend J. Dorage brought his suppressor to the range a couple of times for me, and other people, to try out on the Grasshopper Mouse 9mm. If the GHM9 is extremely controllable when unsuppressed – and it is – with a suppressor attached it’s downright ridiculous. I don’t know if “silencer” backpressure changes how the gun cycles, or it’s just having the extra weight out front, or a combination of the two, but with a suppressor the GHM9 literally barely moves when fired.

My handloads run a 147-grain HP projectile with VihtaVuori N310 powder acquired through Brownells. I’ve noted in articles that N310 is a very “quiet” powder; at the same power factor it puts out less noise than other powders, in my experience. Normally I use this stuff in handguns at matches. Putting it through the suppressed GHM9, the gun was so quiet my electronic timer literally wouldn’t pick up the shots. And I mean with the timer held right beside the muzzle.

Eventually, after doing the main review of this gun, I did install a Wilson Tactical Trigger Unit (TTU) (wilson-combat.com). Yes, the GHM9 accepts AR-15 trigger components as drop-in parts, which opens up the entire range of AR-15 aftermarket triggers for it. Sweet! Now those 8-1/2 pound two-stage trigger pulls are 4-1/2 pounds, single-stage. As one person who got to shoot the GHM9 with both the stock trigger and Wilson TTU put it, “I actually liked the stock trigger pulls. But still the match trigger is obviously an upgrade. It takes this gun from being very good to being freakin’ awesome.” Personally, I thought it was already freakin’ awesome. Though I do agree, the Wilson TTU made a great gun even better.

Remember I said the thumb safety on the GHM9 may be applied with the hammer either cocked or uncocked? That’s with the stock trigger unit. With an AR-15 trigger, by contrast, the gun can only be put on Safe when the hammer’s cocked, just like an AR-15. Some people may like being able to load the gun with the safety already engaged. Personally, I prefer being able to look at the gun and know, if its safety’s on, that means the hammer’s cocked.

SUMMARY

As a gunwriter, I tend to be really stingy with my superlatives. “Extraordinary.” “Great.” “Best.” “Fantastic.” And so on. Not words you’ll see often in my articles. Because when everything’s wonderful, there are no words left reserved only for the real thing. Based on its consistently high level of accuracy, workmanship and overall smoothness, reliability with favored loads, how fast and well and easily it can be fired, world-class control layout, light weight, compactness, fast-handling qualities, and performance when suppressed…the B&T Grasshopper Mouse 9mm is the real thing.

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**About the Author:** John Marshall is an accomplished photographer and freelance writer whose articles have appeared in *The Blue Press*, *Gun Digest*, *Guns & Ammo’s Handguns*, and *American Gunsmith*. An expert on firearms, he is also a member of the Remington Society of America, the Smith & Wesson Collectors Association, the Smith & Wesson Historical Foundation and the American Gunsmithing Association. John is also an endowment member of the National Rifle Association.

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Complete guides for all models of Ruger .22 pistols, 10/22 rifles and Mini-14s; and dis-/reassembly guides for other popular firearms.

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**Lyman Reloading Manuals**

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- **Lyman 50th Edition Reloading Handbook** $19.95
- **Lyman’s Potato and Revolver Reloading Handbook (Third Edition)** $19.95
- **Lyman’s Shotshell Reloading Handbook, 5th Edition** $19.95
- **Lyman Lyman Long Range Precision Rifle Reloading Handbook** $29.95
  - Featuring loads for your AR chambered in popular cartridges from the .204 Ruger to the .50 Beowulf.
- **Lyman Lyman’s AR Reloading Handbook** $25.95
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Individual First Aid Kits From The Tactical Medic

Nobody likes to think about it, but should a serious hunting/shooting accident occur, chances are the drugstore “first aid kit” you have stashed under the seat of your truck won’t do much good. That’s why we’re offering individual first aid kits from The Tactical Medic. The Econo-IFAK contains a 4" Emergency Bandage, a TK-4 Combat Tourniquet, 1 Package of Rolled Gauze, 1 Roll of Medic’s Tape and 1 Pair of Nitrile Gloves. The Micro Kit #2 contains a 4" Pressure Bandage, 1 Package of Quick Clot Gauze, a TK-4 Combat Tourniquet, 1 Roll of Medic’s Tape and 1 Pair of Nitrile Gloves.

Econo-IFAK (at right in photo) P64-43379 $15.00
Micro Kit #2 (at left in photo) P64-43378 30.00

Wise Company’s “Grab & Go” Emergency Food Kits

Wise Company’s 18 Wise Favorites 72-Hour Kit includes six entrées and three breakfast meals, each individually packaged for a total of 18 servings (2 servings per pouch). Entrées include meat. Packages included have a shelf life of 7 years compared to those in our buckets with a shelf life of 25 years. Great for hunting, camping and hiking! Simple to prepare, just add boiling water directly into pouch.

Wise Company’s 60 Serving Gourmet Freeze Dried Meat “Grab & Go” Food Kit includes 60 servings of assorted gourmet-seasoned freeze dried meat and a 20-serving bonus of long-term emergency rice, for a total of 80 servings. Product within this Bucket is: Roasted Chicken (12 servings), Teriyaki Style Chicken (8 servings), Cheesy Beef (8 servings), Southwest Style Chicken (12 servings), Savory Roasted Ground Beef (12 servings), Stroganoff Style Beef (8 servings), and Long-Term Instant Rice (20 servings).

Wise Company’s 120 Serving Freeze Dried Vegetable and Sauce “Grab & Go” Food Kit includes 120 servings of vegetable and sauce assortment. Product within this Bucket is: Corn (24 servings), Peas (16 servings), Broccoli (24 servings), Green Beans (24 servings), Butter Sauce (8 servings), Cream Sauce (8 servings), Cheese Sauce (8 servings), and Mushroom Sauce (8 Servings).

Wise Company’s 60 Serving Gourmet Entrée Only “Grab & Go” Food Kit includes two servings per day (entrées only) for one adult for one month or four adults for one week. Product within this Bucket is: Savory Stroganoff (8 servings), Chili Macaroni (8 servings), Pasta Alfredo (8 servings), Creamy Pasta and Vegetable Rotini (8 servings), Cheesy Lasagna (4 servings), Teriyaki and Rice (8 servings), Creamy Ala King and Rice (8 servings), and Creamy Tomato Basil Soup (8 servings).

Wise Company’s 120 Serving Breakfast Only “Grab & Go” Food Kit includes 120 servings of breakfast assortment (no entrées). Product within this Bucket is: Apple Cinnamon Cereal (40 Servings), Crunchy Granola (40 Servings), and Brown Sugar and Maple Multi-Grain (40 Servings).

Wise Company’s 120 Serving Freeze Dried Fruit and Snack “Grab & Go” Food Kit includes 120 servings of fruit and snack assortment. Product within this Bucket is: Bananas (16 servings), Strawberries (16 servings), Peaches (16 servings), Apples (16 servings), Caramel Sauce (16 servings), Yogurt (16 servings), and Pudding (16 Servings).
TRUST YOURSELF. TRUST YOUR TOOLS. BE READY FOR EVERYTHING.

From clearing brush to making kindling, the Camp 10 is the ideal outdoor and survival tool. Cut, slash, hack, split, scrape—just about any task you ask of it, the Camp 10 can handle. The full-tang Camp 10 is made of carbon tool steel for toughness and wear resistance. A basic black powdercoat protects the steel and makes maintenance easier. You’ll like the secure, contoured grip of the Camp 10, too. The handle has a built-in hand guard and is drilled in both front and rear so you can attach a lanyard either place— or both—for carrying versatility.

Blade length: 10”  Overall Length 16”  Weight, with Sheath 1 lb. 8 oz.  P64-55012  $80.99

Designed by Dmitry Sinkevich, the Atmos features Sinkevich’s characteristic clean and practical design—but enhanced with extra detailing. In addition to the chamfered carbon-fiber, it also has a custom oversized pivot, a backspacer with wide lanyard attachment, and a reversible, deep-carry pocketclip.

Blade length: 3”  Closed: 4”  Open: 6.9”  P64-55009  $49.99

Hornady Rechargeable Dehumidifier

Absorb humidity and prevent rust or mildew in gun safes or other enclosed areas. Moisture-control crystals change color when unit needs recharging. Recharge by plugging into 110V electrical outlet.

Product Features:
- Safeguards firearms and other valuables from mold and mildew.
- Eliminates humidity in enclosed spaces up to 333 cubic feet.
- Quick-connect bracket makes mounting unit easy in gun safes, closets or pantries.
- Removes humidity without electricity or batteries.
- Color-shifting moisture-control crystals signal when recharging is necessary.
- Simply plug in to dry out crystals and recharge unit for renewed effectiveness.
- Contains no harmful chemicals—child, pet and home safe.

P64-66702  $19.99

The Kershaw Faultline is the one you add to your truck box, toss in your go-bag, or slip into the pocket of your tactical pants. Everything about it says, “practical, reliable, and sturdy.” Made of quality 8Cr13MoV stainless steel.

Blade length: 3”  Closed: 4”  Open: 7”  P64-55011  $46.99

Key chains just got even handier with the new PT-2 key chain tool. It offers eight handy functions in a very compact space. The PT-2 (Pry Tool-2) comes in at less than an ounce as well and offers a bottle opener and cap lifter, a pry bar, two screwdriver tips, a wire scraper, and three sizes of hex drives.

Overall Length 3.25”  Weight 0.8 oz.  P64-55013  $11.99

Tactical Tailor Operator Cap

Made in the USA (Tacoma, WA) by a company that prides itself on hiring veterans. (See Page 3 for more info.)

P64-00025  $22.50

Dillon Precision Morale Patch

P64-13762  $4.95
INTRODUCING NEW IMR ENDURON 8133.

It's the slow-burning, copper-crushing magnum powder shooters have been waiting for. Engineered for Extreme Temperature Stability, Ideal Load Density and elevated confidence and success that comes from reloading with legendary IMR powders.
Variable-Speed Casefeeder

- Variable-Speed Motor
- Adjusts from 0-8 RPM
- 2X Faster Than Before
- Gen II Casefeed Bowl
- Adjustable Window Cuff
- Universal Power Supply
- Greater Cartridge Capability Range

Dillon Logo Morale Patch

See Page 82

Dillon Precision Logo Cap
P64-11319
$11.95

Kershaw Knives

See Page 82

Tactical Tailor Operator Cap

See Page 82

Dillon Phone Numbers

Orders/Expert Assistance: 800-223-4570
For orders and technical assistance.
Order Status/Basic Orders: 800-762-3845
Order by stock numbers only
(no technical questions please);
or to quickly check the status of your order.
Catalog Request: 800-762-3844
To order The Blue Press catalog.
Dillon Showroom Hours: M-F, 9a-6p; Sat., 8a-3p

Dillon Showroom Hours:
M-F, 9a-6p; Sat., 8a-3p

P64-11319
$11.95

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