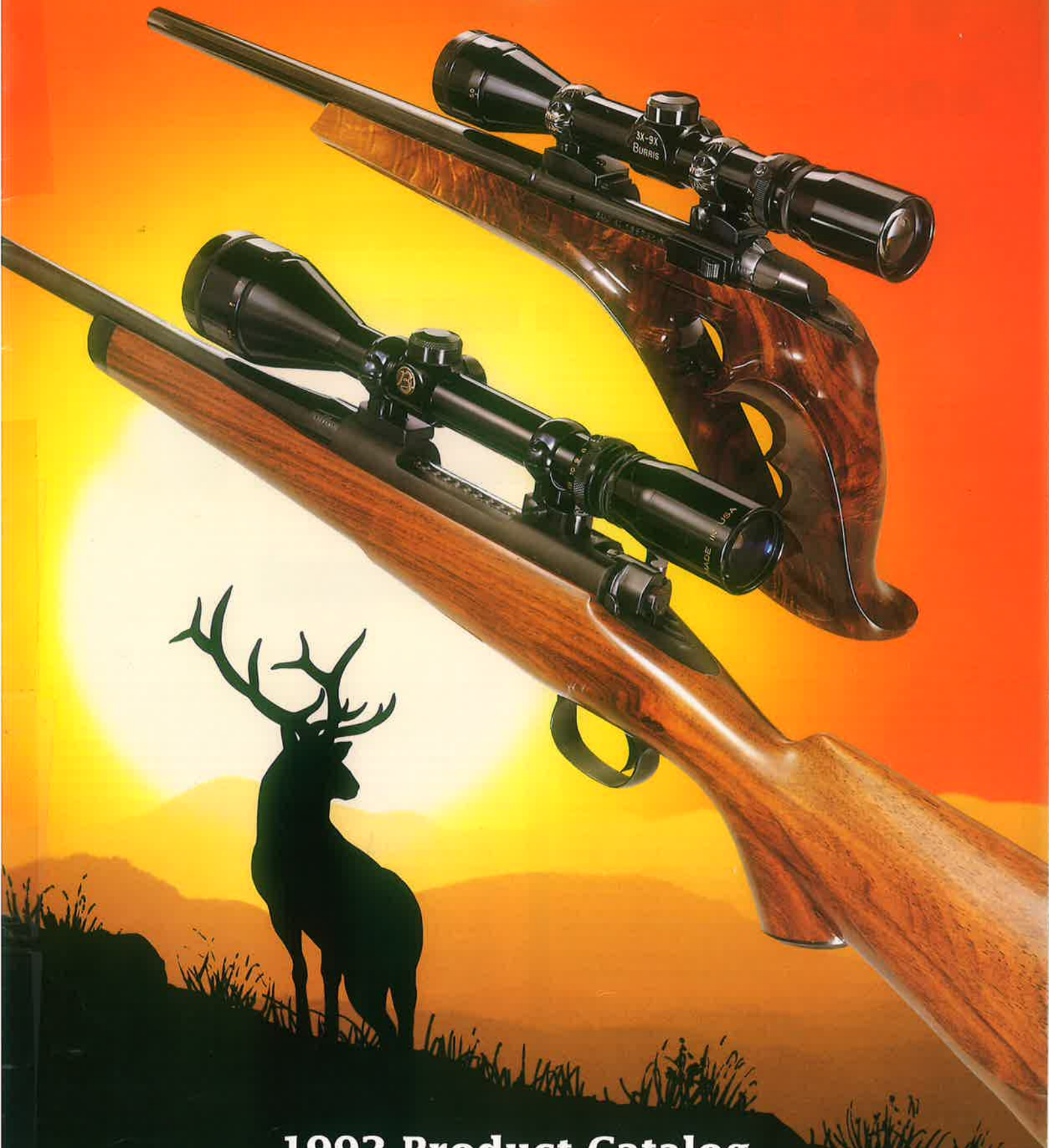


Burris



1992 Product Catalog

It's what you can't see that counts!



Comparison proves Burris is better.

Every hunter wants a good-looking scope on his favorite rifle, and most manufacturers offer scopes with appealing exterior cosmetics. But it's what goes into your scope—it's the strength and quality of internal parts and the manufacturing care that counts. That's what gives you the sharp, clear picture, the accuracy and repeatability, and the years of reliability you expect and deserve. In short, it's what determines whether you get your money's worth when you buy a scope. Comparing these features before you buy a scope is difficult, because most of them are sealed

inside where you can't see them. But we want you to see that difference because it proves, once and for all, the superiority of Burris scopes. Pictured above are three 3X-9X variable rifle scopes: A Burris 3X-9X Fullfield (Serial No. 009478); a *Leupold 3X-9X Vari-X II (Serial No. T325655); and a **Nikon 3X-9X (Serial No. 369367). While all three scopes are considered to be of good quality, there are numerous features and construction differences in the Burris that make it superior. We invite you to compare and decide for yourself which scope is the best value.

*Leupold and Vari-X II are trademarks of Leupold & Stevens, Inc. **Nikon is the trademark of Nikon, Inc. Fullfield and Hi-Lume are trademarks of Burris Company, Inc.

1. ZOOM SYSTEM

The Zoom System is very possibly the most critical part of a variable rifle scope. How precisely the two zoom lenses are moved within the zoom tube determines how accurately your scope will track on the target. Both zoom lenses are mounted in cells that must be perfectly fitted to the zoom tube. If the fit is less than perfect, axial movement of the cells will occur during recoil, causing the crosshair to change position on the target.

The Fullfield has brass lens cells, ground to two ten-thousandths of an inch tolerance and hand-fitted to the zoom tube, producing complete contact between the cells and the tube.

The Vari-X II uses two plastic shims placed in the forward portion of the lens cell, resulting in only partial support of the cell.

The Nikon has handfitted brass cells. However, they are extremely short in length which increases the possibility of axial movement under recoil or power change.

2. CAM TUBE

When the rifle is fired, the scope and rifle recoil rearward, causing tremendous force to be exerted against the cam tube that holds the lens assemblies in their proper location. To enable the cam tube to absorb repeated heavy recoil without damage, it must be properly designed and made of a durable material such as brass.

The Fullfield cam tube is machined from a special hardened brass alloy. Brass is a dimensionally stable metal with self-lubricating properties which prevent galling of the surface and delivers consistent accuracy under heavy use. Also of importance, the cam tube is threaded onto the zoom tube, allowing it to withstand even heavy magnum recoil.

The Vari-X II has a softer aluminum alloy cam tube, held in place by a secondary sleeve screwed on the end of the zoom tube.

The Nikon has a softer aluminum cam tube which is held in place with a small (.075 dia.) screw.

3. ADJUSTING SYSTEM

The adjusting system also contributes heavily to the scope's accuracy or inaccuracy. Sufficient pressure must be applied against the erector assembly to keep it firmly in place against the adjusting screws if the scope is to respond to every minute adjustment. Insufficient pressure can result in hesitating, nonresponsive adjustments.

The Fullfield utilizes two steel springs to hold the erector zoom assembly firmly in place against the adjusting screws, which allows it to respond to every adjustment. The force required to depress these springs is approximately 15 lbs. The Fullfield also has precision click adjustments to eliminate adjustment creep commonly found in friction-type adjustments.

Clicker ball serrations are machined in a tough, **steel** clicker ring to give a lifetime of crisp, audible clicks.

The **Vari-X II** has only **one** spring in the adjusting system, and the force required to depress this single spring is less than half that of the Fullfield scope. The **Vari-X II** does not have precision click adjustment. Rather, it uses the older style friction-type adjustments.

The **Nikon** utilizes only **one** spring to hold the erector zoom assembly. The force required to depress this spring is less than half that of the double spring system on the Fullfield.

4. SEALING

Proper sealing is necessary to prevent moist air from entering the scope and causing internal fogging. Lenses, threaded joints, adjusting system and moveable parts like the power ring all have special sealing requirements.

The **Fullfield's** external lenses, adjusting system and power ring are sealed with special neoprene "O" rings, a material which has proven to resist cracking for many years. The power ring is threaded onto a special seal tube to prevent it from cocking while being rotated and thus allowing nitrogen to escape and moisture-laden air to enter the scope. Special thread-sealing compounds are used on all threaded portions of the scope to reassure a lifetime of fog-free performance.

The **Vari-X II**, like the Fullfield uses "O" ring sealing on external lenses. However, the power ring is merely slipped into place on the outer tube, without the aid of threads to keep it aligned. Also, since some scope mounting rings force the outer tube out of round when tightened, sealing the power ring directly against the outer tube can increase the chance of leakage.

The **Nikon**, like the Fullfield, uses "O" ring sealing on external lenses. The Nikon's power ring wall thickness is only half that of the Fullfield's and has no threading to maintain alignment during operation.

5. RETICLE CONSTRUCTION

Reticle failure occurs most often when scopes are subject to heavy recoil. The method used to mount the reticle, as well as the actual construction of the reticle, determines its ruggedness. The plex-style reticle has grown in popularity because it can be used as a range finder, and it is especially useful in low light hunting conditions. Several different manufacturing processes are used to produce the plex, resulting in reticles that vary in strength.

In the **Fullfield**, a special patented process is used to produce the plex reticle. Even though the reticle appears the same size as other plex-style reticles, the actual wire size is two to three times larger in diameter than our competitors'. Actual diameter of the wire is .0035" before flattening the center to .0012". This produces a reticle with **five** to **six** times the tensile strength of plex reticles manufactured by other methods.

The **Vari-X II** reticle wire diameter is only .0012" before the **outside**, or wide portion of the reticle is flattened to .0004" in thickness. This causes the wire to grow in width, but it also becomes extremely thin.

The **Nikon's** reticle is an etched or electro-formed reticle produced from a .0007 thick stainless steel sheet.

6. OUTER TUBE CONSTRUCTION

The vast majority of rifle scopes today are machined from an aluminum alloy, hardened to meet each manufacturer's specifications. The weight advantage of aluminum makes it the accepted standard. Variable scope tubes are slotted to accommodate power change. The removal of material can weaken the scope tube considerably unless there is sufficient wall thickness to support the tube. Hard field use or magnum recoil can result in damage, and an accidental fall or bump is more apt to bend a tube with insufficient wall thickness.

The **Fullfield's** wall thickness at the power change slot is .125", making it almost indestructible. The additional wall thickness does add a very slight amount of weight, but we feel the strength advantage it gives is another plus for Burris scopes.

The **Vari-X II's** tube wall thickness at the power ring slot is .072", more than .050" thinner than the Fullfield scope.

The **Nikon's** tube wall thickness at the power ring slot is .072" the same as the Leupold scope, and additional metal has been removed from this area of the scope by machining two "O" ring grooves in the tube.

7. OPTICAL DESIGN

Individual lens design, glass quality, anti-reflection coating and manufacturing tolerances all contribute to the development of a superior optical system such as Burris. Comparison is the best way to evaluate optical designs-comparisons not only during bright or normal light conditions, but during very low light periods when it is necessary to transmit virtually all the light possible. During these periods the scope with the best light transmitting ability will demonstrate its difference.

Fullfield lenses are manufactured to extremely close tolerances, some of the tightest in the industry. Then, multiple layers of optical coating are applied to the lens surface to reduce reflection and ensure maximum usable light transmission during all hunting conditions. Additionally, the Hi-Lume Multi-coat purposely filters certain light bands to improve image contrast as seen by the eye. Tests conducted at 550 NM with a government-certified Perkin Elmer, Lambda 9 Spector Photometer verified that the

Fullfield's objective lens transmits **more** light than the single layer coated **Vari-X II** or the Nikon's coating. Considering there are six lenses in each of these scopes, the Fullfield has a distinct light transmitting advantage.*

Vari-X II lenses are coated with a single layer of magnesium fluoride, a substance that was considered to be the standard of the industry until the introduction of multi-coating. The **Vari-X II** lens design produces less field of view than the Fullfield.

The **Nikon's** lens surfaces are coated with multilayer coating with the exception of the outside surfaces of the objective and ocular lenses, the two surfaces that are the most important to reduce reflected light. This lens design also produces considerably less field of view than the Fullfield.

*Some lenses vary slightly in light transmitting ability.

8. SURFACE FINISH

The majority of scopes that are constructed of aluminum use an anodized finish to protect the body and obtain the desired color. Anodizing varies in thickness, hardness and abrasion resistance. The hardness and abrasion resistance of soft anodizing is approximately 50% less than hard anodizing, and the coating thickness is approximately 40% thinner, allowing it to wear through much more quickly. The difference is not readily apparent to the eye. It will, however, become noticeable to the scope owner when the thinner and softer anodizing begins to show wear.

The **Fullfield** scope body is hand polished, then **hard** anodized to produce a surface that will resist wear and scratching for a lifetime of normal use.

Vari-X II anodizing is considered to be soft.

Nikon anodizing is considered to be soft.

OUR EXCLUSIVE HI-LUME MULTI-COATED LENSES-FEATURED IN ALL BURRIS FULLFIELD SCOPES

When we first introduced these high-tech lenses in 1977, the initial reaction was a real eye-opener for shooting sportsmen. They experienced the brightest image ever-achieved by increased light transmission, crisp, sharp resolution, and the elimination of reflections. Since then, tens of thousands of shooters have been sold the benefits of our Hi-Lume lenses. But don't take our word for it. Compare a Burris scope with Hi-Lume lenses against **any other brand**-in dull light or at the critical dawn/dusk periods, when trophy shots are made.

See for yourself:

A BRIGHTER SCOPE-more light transmission means a brighter image, especially on dark, cloudy days.

HUNT LONGER-earlier in the day, later in the day, the peak times when game is moving.

REDUCED REFLECTIONS-instead of bright reflections on the lens that conventional scopes have, our Hi-Lume lenses give you a clear, unobstructed picture. Why? Because light is passing through the scope, not reflected-back into your eye.

LESS INTERNAL REFLECTION-means reduced glare when looking toward a rising or setting sun.

SHARP, CRISP IMAGES-because we've eliminated "stray" light.

HARD, DURABLE LENSES-that will last a lifetime with normal care.

Burris Lifetime Warranty

Burris warrants that its products are free of defects in workmanship and materials. Burris will repair or replace, at its option, any Burris product providing our factory examination reveals a defect exists and does not disclose evidence of abuse or damage caused by improper handling or installation, improper maintenance, or that unauthorized repair has been attempted.

A Burris product to be repaired under this warranty must be returned to Burris Company, Inc., P.O. Box 1747, Greeley, Colorado 80632.

All shipping, handling, insurance costs, etc., for the return of the product are the responsibility of the person returning it to Burris..

There are no implied warranties contained herein except for such implied warranties that may arise under certain state laws, and in that event, said implied warranties are limited in scope and duration to the terms of this warranty.

Burris shall not be liable for incidental or consequential damages including, but no limited to, lost profits or other economic or commercial losses.

This warranty gives the owner certain legal rights, and possibly other rights which may vary from state to state.

Front Cover: Rifle is a "Post 64," Model 70 Winchester. Chambered in 257 Roberts. The wood is Teyssier French Walnut. Made by James B. Hazelbaker of Greeley, CO.



Signature Series Scopes with Hi-Lume Lenses.

In our continuing effort to achieve perfection in riflescope design, we are proud to offer the Signature Series riflescopes from Burris. The Signature Series features a unique, computer designed optical system that uses the most scientifically advanced optical glass on the market. All Signature Series models have Hi-Lume (multi-coated) lenses to assure maximum light transmission through the optical system. Our Signature Series also features the full-field wide angle field-of-view sight picture. The rugged one piece outer tube is constructed from the highest quality aircraft grade aluminum alloy.

6X



1 1/2 X-6X



3X-9X



4X

Many experienced shooters prefer a fixed power scope. This computer designed 4X features state-of-the-art optical design and a large 40mm objective lens for the ultimate in light gathering. Be the first hunter in the field to identify that trophy with our 4X Signature Series scope. Available in our standard black, high polish finish and our popular non-glare Safari* finish. (Not pictured)

Reticle	Item No.
Plex	200500
Plex Safari*	200501

6X

The perfect power for those intermediate to long shots. With the large 40mm objective lens you will be able to take full advantage of first or last light at dawn or dusk when game is most active. Available in our black, high polish finish or the popular Safari* finish.

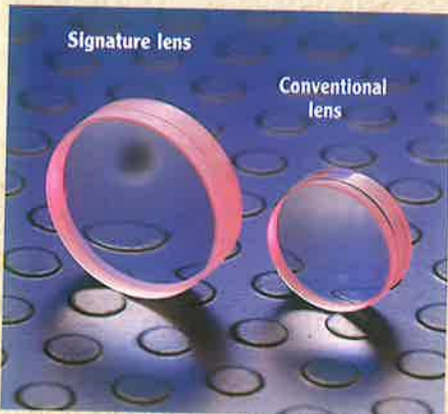
Reticle	Item No.
Plex	200510
Plex Safari*	200511

3X-9X

This scopes' wide range of magnification gives you great versatility for close in and long range shooting. Our state-of-the-art computer designed optical system produces brightness and clarity that will impress even the most demanding sportsman. Whether hunting big game in the bush of Africa, or whitetail in the midwest, this scope will deliver...under the most demanding conditions. Available in our black high polish finish, Safari* or Silver Safari* finish.

Reticle	Item No.
Plex	200600
Plex Safari*	200601
Plex Silver Safari*	200602

NEW!



1 1/2 X-6X

The huge field of view and incredible light gathering characteristics of this model make it ideal for those close in shots on low power. Zoom it to 6X for those intermediate to long range shots. The perfect scope for big bore rifles.

Reticle	Item No.
Plex	200700
Plex Safari*	200701

Special Order

By special order, all Burris scopes are available in high polish black, Safari* and Silver Safari* finishes. Precision, target-style knobs may also be fitted to any Burris model.



Twilight

The amazing "Light Collector" Another patented first from Burris.



"Our customers are important to us so we sell only top quality products. We feel confident selling Burris to our customers. It is a good product and represents excellent value."

Joe and Butch McBride
McBrides, Inc.
Austin, Texas



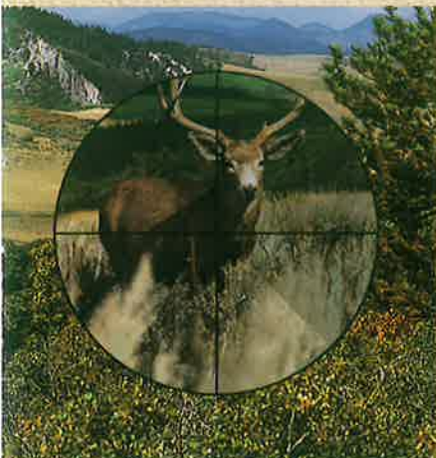
Here's how the Light Collector works:

The lower portion of the sight picture, below left, shows what an ordinary scope sees under early morning or twilight situations. In such conditions, simply adjust the **Light Collector** ring on the front of the scope to the "Twilight" setting — light transmission will be maximized, contrast between the target and background will be improved and you'll suddenly have a high resolution image as shown in the upper portion of the sight picture.

At midday, when bright light hinders the optical performance of other enlarged objective scopes, adjust the **Light Collector** ring to "Daylight" to give you a crisp, clear sight picture and optimum shot placement, shown below left.

By controlling the amount of light entering the scope, you get the sharpest, highest resolution sight picture possible...whatever light conditions you encounter.

"Light Collector" is a trademark of Burris Company, Inc. Sight picture simulated.



Daylight

NEW!

2 1/2 X-10X

This is the perfect scope for big game as well as target and varmint shooting. The versatile 4 times power range gives you the big Fullfield, wide field-of-view for those close-in shots and high magnification for antelope or varmint shots. Being a Signature, its enlarged internal lenses (40% larger) accepts and transmits the light received from the 44mm objective lens. Our exclusive Hi-Lume multi coating on every lens surface assures unparalleled brightness. Available in high polish black, Safari finish and Silver Safari finish. Features parallax adjustment from 50 yards to infinity.

Reticle	Item No.
Plex	200607
Plex Safari*	200608
Plex Silver Safari*	200609

*Precision steel-on-steel click adjustments on all models. See page 19 for scope specification chart.
* Safari Finish: A beautiful, low-lustre finish with a look of European elegance. Silver Safari Finish gives the look of stainless steel.*

Storm Queen style lens covers are included with every Burris scope.

3X-12X

Our 3X-12X Signature Series employs a revolutionary **Light Collector** feature that allows the shooter to adjust the brightness of the sight picture depending on the hunting conditions...greater light in early morning and late evening with optimum resolution even on the brightest day. The **Light Collector** is an exclusive feature developed by Burris for two models of our Signature Series Scopes.

The 3X-12X is precisely engineered and possibly the most versatile scope ever designed. The four times power change is designed to enhance flexibility. The large 44mm objective lens, combined with enlarged internal lenses, extracts every available ray of light to illuminate those pre-dawn and late dusk shots. Now you can have that night piercing capability in a conventional 1" tube...eliminating the need for cumbersome extra high mounts.

Reticle	Item No.
Plex	200610
Plex Safari*	200611

6X-24X

Extend your range and hunting time with this high powered variable featuring the remarkable Light Collector. This scope makes an ideal match up with those flat shooting rifles for either competitive or varmint shooting. Parallax adjustment from 50 yards to infinity. Scope has 1/8" click adjustments and the silhouette (Sil) model features target style knobs.

Reticle	Item No.
Plex	200800
Dot	200801
Dot Sil	200802
Fine Plex Sil	200803



Fullfield Fixed Power Scopes with Hi-Lume Lenses

For the shooter who wants top performance from a rugged, reliable, fixed power scope, the Burrís Fullfield is your best choice.



1 1/2X SG

The perfect receiver-mounted shotgun scope. Superior light transmission and a huge 62' field-of-view make it ideal for hunting in heavily wooded areas. Right at home on rifles where close or quick shots are often necessary.

Reticle	Item No.
Plex	200400

2 1/2 X SG

Slightly higher magnification receiver-mounted shotgun scope. Lightweight and rugged with enough power to easily identify game at long ranges. The large 55' field-of-view lets you pick up running game fast. (Not pictured).

Reticle	Item No.
Plex	200410

4X

Our most popular fixed power scope, the 4X fills the broadest range of hunting applications. Enough power for long shots, but not too much for bush or close-in shooting. The Burrís Fullfield feature provides a generous field-of-view.

Reticle	Item No.
Plex	200010
Post Crosshair	200012
Plex Safari*	200014

6X

This field-proven model is considered the best choice for medium to long range shots. Since it's a Fullfield, close-in running shots are made with ease. A popular scope for both big game and varmint hunting.

Reticle	Item No.
Plex	200050
2" Dot	200053
Plex Safari*	200054

10X

Ideal for varmint or bench rest shooting. Precise click adjustments. Parallax adjustment from 50 yards to infinity. (Not pictured).

Reticle	Item No.
Plex	200080
Fine Plex	200081

12X

First choice of most long range varmint and silhouette shooters. Accurate click adjustments. Parallax adjustment from 50 yards to infinity.

Reticle	Item No.
Plex	200090
Fine Plex	200091
Fine Plex SIL	200094

Fullfield...The Scope with the Big Picture

It is a field-proven fact that the larger the field-of-view in a scope, the better your chances are of seeing game and making that shot at a running animal. Burrís Fullfield scopes give you the full circle view in a true wide-angle scope. No "chopped-off" field-of-view at the top and bottom, or restricted field-of-view found in conventional scopes. Fullfield scopes give you up to 48% more field-of-view area than conventional scopes and 20% more field than flattened scopes in most models.



Conventional field-of-view



Broadened field-of view



Fullfield

Fullfield Variable Hunting Scopes with Hi-Lume Lenses

More than a quarter-century of designing fine rifle scopes has resulted in the Fullfield scope from Burris. Built with superior components throughout.



"The precision and durability built into every Burris scope gave me the confidence to win the Sportsmen's Division of the 1991 Masters Tournament."

Steve Taylor
Dexter, Missouri



1 3/4X-5X

Rugged and reliable with enough power for almost any hunting situation. Big field-of-view at low power setting for close shots. At high power, it gives you enough magnification for virtually any type of hunting. Long eye relief makes it perfect for heavy magnum recoil.

Reticle	Item No.
Plex	200060
Plex Safari*	200061
Post Crosshair	200062

2X-7X

This streamlined model is a good choice for areas where hunting conditions will vary. Low power settings give you a wide field-of-view and excellent light transmission. High power provides the magnification and resolution for long shots.

Reticle	Item No.
Plex	200020
Plex Silver Safari*	200021
Post Crosshair	200022
3"-1" Dot	200023
Plex Safari*	200024

3X-9X

Feature for feature this scope is the best value on the market. That's why it has become the favorite of hunters everywhere. It is designed to fill a broad variety of hunting needs from long range varminting to short range brush hunting.

Reticle	Item No.
Plex	200030
Plex Silver Safari*	200031
Post Crosshair	200032
3"-1" Dot	200033
Plex Safari*	200034

4X-12X

Here's the perfect power range for flat-shooting magnum rifles. Crisp resolution at all magnifications, plus parallax setting from 50 yards to infinity. (Not pictured).

Reticle	Item No.
Plex	200070
Fine Plex	200071
2"-0.7" Dot	200073

6X-18X

Our steel-on-steel precision click adjustments, complemented by target knobs (silhouette model), make this fine scope a sure winner for the metallic silhouette shooter. Parallax settings from 50 yards to infinity.

Reticle	Item No.
Plex	200100
2"-0.7" Dot	200102
Fine Plex	200103
Fine Plex SIL	200104
2"-0.7" Dot SIL	200105

Storm Queen style lens covers are included with every Burris scope.



Pictured is a Burris 3X-9X Fullfield scope mounted on a custom 98 Mauser. This rifle was built by Pat Eagle of Kelso, Washington, a student at Colorado School of Trades.

Precision steel-on-steel click adjustments on all models. See page 19 for scope specification chart.

Safari Finish: A beautiful, low-lustre finish with a look of European elegance. Silver Safari Finish gives the look of stainless steel.



Fullfield Scopes with Automatic Range Compensation and Range Finder Reticles

A revolutionary design that can make you an expert shot!

3X-9X and 4X-12X Scopes with Automatic Range Compensating Reticle (ARC) and Hi-Lume Lenses.

3X-9X ARC

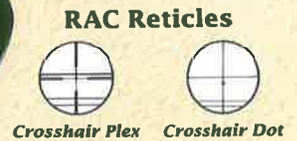
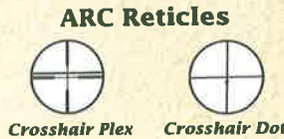
An excellent scope for shooters who hunt everything from varmints to deer and elk. Range rings supplied for all popular calibers, including varmint loads.

Reticle	Item No.
Crosshair Dot	200035
Crosshair Plex	200036

4X-12X ARC

For long range shooters who want extra magnification for 400 or 500 yard varmint shots. Blank range ring supplied for special loads.

Reticle	Item No.
Crosshair Fine Plex	200074
Crosshair Dot	200075



The Automatic Range Compensating Reticle...how does it work?

Very simple. Your new ARC scope comes with a Range Ring calibrated for the caliber of your rifle, which you install on the power changing ring of your scope. The scope has two reticles, a Crosshair and a Range Reticle which is either a Crosshair Plex or Crosshair Dot (your choice). All you need to do now is zero the Crosshair Reticle at 200 yards, and you're ready to go hunting. While hunting, if you can see an animal at 350

yards, you simply move the power changing ring on the scope until it indicates 350 on the Range Ring. Place the Range Reticle on your target and collect your trophy. The ARC system lets you use the Crosshair Reticle for shots out to 200 yards and the Range Reticle for longer shots. It automatically compensates for bullet trajectory and eliminates the guesswork of "how much to hold over" at the longer ranges.

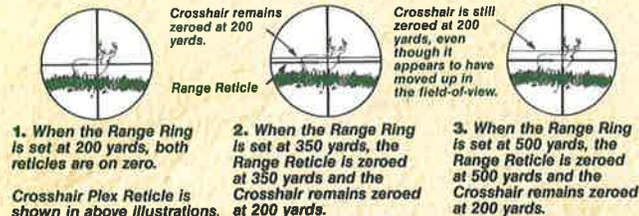
3X-9X RAC Scope with Automatic Range Finder Reticle and Hi-Lume Lenses.

So easy to use it's hard to believe! The crosshair must be zeroed at 200 yards (or 1.8 inches high at 100 yards). It will then remain zeroed at 200 yards regardless of the power ring setting. The Range Reticle will automatically move to a zero at range up to 500 yards as the power is increased to fit the deer between the stadia range wires. The shooter does not have to adjust the elevation knob. Bullet drop compensation is automatic.

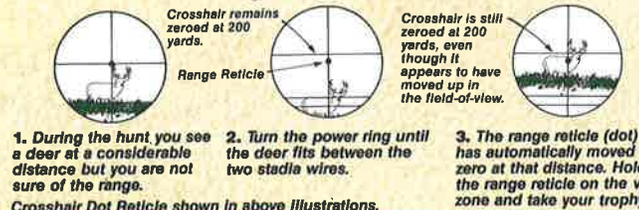
Reticle	Item No.
Crosshair Plex	200037
Safari Finish*	
Crosshair Dot	200038
Crosshair Plex	200039

Note: The 3X-9X RAC scope is designed to be used with any of the following bullet calibers and weights: (Bullet weights are based on manufacturer's published ballistics).

Calibers	Bullet Weights	Bullet Types
270 Winchester	150	Power Point Soft Point (W.)
30-06 Springfield	125	Pointed Soft Point (R.W.)
30-06 Springfield	150	Silver Tip, Pointed Soft Point (R.W.)
30-06 Springfield	180	Silver Tip, Bronze Point (R.W.)
300 Win. Mag.	220	Silver Tip (W)
308 Winchester	125	Pointed Soft Point (R.W.)
308 Winchester	150	Silver Tip, Pointed Soft Point (W)
338 Win. Mag.	200	Power Point Soft Point (W)
8mm Rem. Mag.	220	Pointed Soft Point (R)
7mm Magnum	175	Pointed Soft Point (R)



1. When the Range Ring is set at 200 yards, both reticles are on zero.
2. When the Range Ring is set at 350 yards, the Range Reticle is zeroed at 350 yards and the Crosshair remains zeroed at 200 yards.
3. When the Range Ring is set at 500 yards, the Range Reticle is zeroed at 500 yards and the Crosshair remains zeroed at 200 yards.



1. During the hunt you see a deer at a considerable distance but you are not sure of the range.
2. Turn the power ring until the deer fits between the two stadia wires.
3. The range reticle (dot) has automatically moved to zero at that distance. Hold the range reticle on the vital zone and take your trophy.

Pre-calibrated Range Rings are supplied with each ARC scope, and one blank ring for special loads. The Range Rings permit the mounting of the ARC scope on all popular caliber rifles. Range rings are calibrated to yield an averaged trajectory for the group of loads listed above, to achieve hunting accuracy.



Standard range rings for:

22-250	55 gr.
243 Win	80 gr.
6mm Rem	80 & 100 gr.
25-06	100 gr.
270 Win	100 gr.
264 Win. Mag.	100 & 140 gr.
7mm Rem. Mag.	125 gr.
300 Win Mag.	150 gr.

(Bullet weights listed are based on manufacturer's published ballistics).

Airgun Scopes

NEW!

6X-24X Signature Airgun

This top of the line model features a parallax adjustment that corrects parallax from 10 to 100 yards and our patented "Light Collector" feature that allows you to adjust the amount of light entering the scope. The same superior optical quality, multi-coating, "O" ring sealing and enlarged internal lens that is found in our big bore model. Target style elevation knob with precision 1/8" click adjustment.

Reticle **Item No.**
 Fine Plex 200900

NEW!

4X-12X Mini

Compact, but big on features. Parallax adjustment from 7 to 100 yards. Features our precision 1/8" click adjustments with a target style knob on the elevation and optical quality that you will not find in any other airgun scope.

Reticle **Item No.**
 Fine Plex 200393

See page 10 for other airgun models.



6X-24X

4X-12X Mini

The Gunsite Scout Scope

The most versatile scope ever developed by Burris

1½X XER

The 1½X Scout Scope adds to the versatility of the Scout Scope family. Perfect for large caliber rifles used to hunt dangerous game in very thick bush. Shotgun slug hunters will welcome the additional field-of-view for fast, running shots. Crisp, sharp resolution for those early and late low-light hunting periods.

Reticle **Item No.**
 Plex 200273
 Plex Safari* 200274
 German 3 Post 200275

2¾X XER

This 2¾X Extended Eye Relief scope is an excellent combination of eye relief, wide field-of-view, and light transmission to satisfy the needs of hunters using muzzle loaders, shotguns with barrel mount, or the Gunsite Scout Rifle. With an eye relief of 7" to 14", it lets you shoot with both eyes open. One of the fastest scopes available for picking up running game.

Reticle **Item No.**
 Plex 200270
 German 3 Post 200271
 Plex Safari* 200272

German 3 Post

This style reticle has been used for years by hunters world wide. Perfect for close-in shooting at fast moving targets under low light conditions. Coupled with the



1½X XER



2¾X XER



sighting speed of the scout scope this makes an ideal combination for hunting in heavily wooded areas.

**Safari Finish: A beautiful low-lustre finish with a look of European elegance.*

Storm Queen style lens covers are included with every Burris scope.



Mini Compact Fixed Power Scopes

Crisp optics and rugged, fogproof construction make these compact, lightweight scopes real performance winners. With 5" of eye relief and magnum proof toughness, they can be mounted on any shoulder-fired rifle.

4X Mini



6X Mini



4X Mini P.A.



6X HBR



6X Mini P.A.



4X Mini

Big performance in a compact size. This Mini is 3" shorter and 30% lighter than our standard size. It handles all types of rifles from rimfire to the heaviest recoiling magnums.

Reticle	Item No.
Plex	200310
Plex Silver Safari*	200315

4X Mini P.A.

Versatile and rugged scope with parallax adjustment from 10 yards to 100 yards and beyond. Use it to hunt any game from squirrels to elk. Mounted on air rifles, this scope easily withstood testing of thousands of rounds.

Reticle	Item No.
Plex P.A. (Airgun)	200313
Plex P.A.	200314

6X Mini

An amazingly compact scope for so much magnification. It is a full 4" shorter and nearly 6 ounces lighter than our full-sized model. With bright, clear optics, it delivers a better sight picture than most full-sized scopes.

Reticle	Item No.
Plex	200350

6X Mini P.A.

This is the perfect scope for airgun competitors. The parallax adjustment feature virtually eliminates parallax from 10 yards to 100 yards and beyond. Designed not only to withstand airgun recoil, it easily handles the recoil of the big magnum rifles.

Reticle	Item No.
Plex P.A. (Airgun)	200352
Plex P.A.	200354

6X HBR

Engineered and designed to meet Hunter Benchrest specifications, this scope has precise 1/8" minute click adjustments with re-zeroable target style knobs. Complete with parallax adjustment from 25 yards to infinity. Weighs only 13 ounces.

Reticle	Item No.
Fine Plex P.A.	200357
.375" Dot P.A.	200358
.375" Dot P.A. Silver Safari*	200359 NEW!
FCH	200360 NEW!
FCH Silver Safari*	200361 NEW!

Precision steel-on-steel click adjustments on all models.

**Silver Safari Finish: A beautiful, low-lustre finish with the look of stainless steel.*

Storm Queen style lens covers are included with every Burris scope.



100% Precision Made in the U.S.A.

Mini Compact Variable Power Scopes

Popular, field-proven compacts with the right combination of weight, field-of-view and size.

2X-7X Mini

3X-9X Mini

4X-12X Mini



"In 1989, I missed a monster whitetail because he was too close for my Leupold's small field-of-view. My gunsmith recommended a Burris 2¹/₂X-7X because of its clarity, field-of-view and variable power versatility. Thanks to Burris, in 1990 I bagged the largest buck harvested in New York state!"

Marc Skivrin
Rochester, New York

2X-7X Mini

The most compact mini variable we offer is not short on performance. It's generous field-of-view and superior light gathering ability make this scope the right choice for hunters who want big scope performance in a light weight package. It is over 2.5" shorter and 25% lighter than our full-sized version.

Reticle	Item No.
Plex	200375

3X-9X Mini

Years of flawless performance make this model the most popular compact. It's extra long eye relief and rugged construction shrugs off magnum recoil, yet it is small enough to look right at home on carbines or .22 rifles. Nearly 3" shorter and 2.5 ounces lighter than the full-sized model.

Reticle	Item No.
Plex	200385
Plex Silver Safari*	200386
Plex Safari*	200387

4X-12X Mini

Lightweight scope with the magnification and optics to handle all your hunting, from long distance antelope shots to picking off groundhogs or prairie dogs at bragging distances. The silhouette models feature target knobs with precision 1/8" click adjustments. Weighs 16% less and is nearly 4" shorter than the full-sized version. Comes complete with parallax adjustment from 25 yards to infinity.

Reticle	Item No.
Plex	200390
Fine Plex Sil	200391
1.2"-0.4" Dot Sil	200392



Pictured is a Burris 2X-7X Mini scope mounted on a custom Saka action. This rifle was built by Peter Backlund of Sweden, a student at Colorado School of Trades.



Fixed Power Long Eye Relief (LER) Handgun Scopes

Delivers a bright, crisp sight picture. Withstands the recoil of all magnum handguns and rifles.



1X LER



2X LER



3X LER P.A.



4X LER

1X LER

This model has been used for years in competition and is a real trophy winner! The 1X magnification eliminates any possible parallax error. Super crisp optics and the widest field-of-view of all our handgun scopes.

Reticle	Item No.
Plex	200405
5" Dot	200406

2X LER

Our most popular handgun scope for shooters who want some magnification, but still wish to retain a large field-of-view. Rugged enough to withstand 10,000 recoils on the slide of a .45 automatic pistol.

Reticle	Item No.
Plex	200220
Plex Silver Safari*	200225

2X LER P.A.

Our standard 2X LER, except with the addition of a parallax adjustment from 25 to 200 meters, and target knobs with crisp, audible clicks. Set screws permit zero setting on knob. (Not pictured).

Reticle	Item No.
Plex P.A.	200221

3X LER

Compact scope with a good balance of size, magnification and field-of-view. The same rugged construction as our 2X LER. Can be mounted on some rifles, such as the Model 94 Winchester. (Not pictured).

Reticle	Item No.
Plex	200230

3X LER P.A.

Our standard 3X LER with the addition of parallax adjustment from 25 to 200 meters and target knobs with crisp, audible clicks. Set screws permit zero setting on knob.

Reticle	Item No.
Plex P.A.	200231

4X LER

Competition shooters like this streamlined, lightweight model. Extra large field-of-view makes it perfect for hunting game.

Reticle	Item No.
Plex	200235

4X LER P.A.

Same as our 4X LER except it has parallax adjustment from 25 to 200 meters and target knobs with crisp, audible, steel-on-steel clicks. Set screws permit zero setting on knob. A favorite with silhouette shooters. (Not pictured).

Reticle	Item No.
Plex	200236
Plex Silver Safari*	200238

5X LER

Our highest magnification, fixed-power scope with long eye relief. Can be mounted on magnum handguns to deliver precise accuracy for thousands of rounds. Ideal for long range handgunning. (Not pictured).

Reticle	Item No.
Plex	200240

5X LER P.A.

This scope is the same as our 5X LER., except for the addition of parallax adjustment from 25 to 200 meters, and target knobs with click adjustments. This is a great scope for metallic silhouette shooters. (Not pictured).

Reticle	Item No.
Plex	200241

This 2X LER Silver Safari is mounted on a Ruger Mark II using the Burris no drill-no tap mount.



Variable Power Long Eye Relief (LER) Handgun Scopes

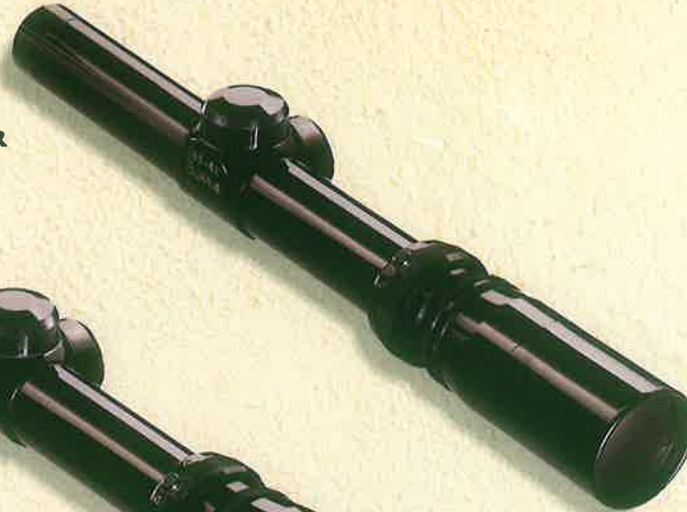
These excellent Burris products deliver that extra performance for precise shooting handguns that need more magnification to prove their accuracy.



"I have owned almost every optical sight available. In 1987, I bought my first Burris scope. Since then, I have purchased eleven more. As a mechanical inspector, I am impressed with their quality and durability. For my money, Burris scopes are the best."

Dennis Mergel
Hayward, California

1½X-4X LER



2½X-7X LER P.A.



3X-9X LER



1½X-4X LER

First introduced in 1983, this was the first variable handgun scope ever made. It has become the favorite for handgun hunters. Years of field use has proven this to be a rugged and reliable performer.

Reticle	Item No.
Plex	200210
3"-1" Dot	200211
Plex Silver Safari*	200212

2½X-7X LER

This high powered variable is a proven winner. Rugged and versatile, this scope makes a perfect companion for high velocity handguns for intermediate to long range varmint or big game hunting. (Not pictured).

Reticle	Item No.
Plex	200215
Plex Silver Safari*	200219

2½X-7X LER P.A.

Same as our 2 1/2X-7X LER with the addition of parallax adjustment from 25 meters to infinity. Precision steel-on-steel click adjustments without backlash. Also available in the popular Silver Safari* finish to complement stainless steel firearms.

Reticle	Item No.
Plex P.A.	200216
Plex P.A. Silver Safari*	200217

3X-9X LER

Yet another first for Burris! The highest magnification variable handgun scope available today! The versatile power range of the model makes it the ultimate handgun scope.

Reticle	Item No.
Plex	200280
Plex Silver Safari*	200282

3X-9X LER P.A.

This scope is the same as the 3X-9X LER except with parallax adjustment from 25 meters to infinity. Perfect for intermediate to long range varmint/target shooting. (Not pictured).

Reticle	Item No.
Plex P.A.	200281



100% Precision Made in the U.S.A.

**Silver Safari Finish: A beautiful, low-lustre finish with the elegant look of stainless steel.*

Storm Queen style lens covers are included with every Burris scope.



Intermediate Eye Relief (IER) Scopes

Higher magnification scopes for the handgunner who shoots from a rest or uses a "two-handed hold."

7X IER



7X IER P.A.



10X IER



10X IER P.A.



10X IER

The highest magnification handgun scope ever developed. Steel-on-steel precision click adjustments and parallax adjustments from 25 meters to infinity.

Reticle Item No.
Plex 200260

7X IER

For varmint shooting or precision target shooting, this scope will make those impossible shots consistently. Developed for the long range, accurate handgun.

Reticle Item No.
Plex 200250

7X IER P.A.

Same as the 7X IER except with parallax adjustment from 25 meters to infinity added, and target adjustment knobs with steel-on-steel precision clicks and no backlash. Set screws permit zero setting on knobs.

Reticle Item No.
Plex 200255
Plex P.A. Silver Safari* 200257

10X IER P.A.

Designed for precision shooting handguns and long range accuracy. This scope comes with parallax adjustment and precision target knobs that can be reset to zero.

Reticle Item No.
Plex 200263



100% Precision Made in the U.S.A.



**Silver Safari Finish: A beautiful, low-lustre finish with the elegant look of stainless steel.*

This 3X-9X LER is mounted on a custom Sako action. The Claro walnut stock is from Herrett Stocks, Inc. Twin Falls, Idaho.

Storm Queen style lens covers are included with every Burris scope.

Burriss Binoculars

NEW!

Burriss' innovative design ingenuity now brings you the Fullfield series of binoculars. Precision ground and multicoated BAK 4 high index prisms deliver the sharpest, crispest sight picture available - even under low light conditions at dawn or dusk. With a tough rubber armour coating, our waterproof binoculars provide long eye relief for eyeglass wearers and feature our new "Focus Lock" which allows you to focus at an optimum distance, then lock in that setting. Ocular dust covers, an adjustable neck strap and a padded leatherette case are standard features.

The shirt pocket sized mini binocular is a compact, lightweight, water resistant roof prism design.

Fullfield 7X35

Whether you are at the track or in the field, this model works great for all purpose distance viewing. These binoculars feature dioptic adjustment for eye correction and a lockable focus wheel. The long eye relief, rubber cushioned eyepiece and our wide angle field of view make these easy to use even with glasses.

Description	Item No.
FF 7X35	300170

Spotting Scopes and Accessories

After years of design study and engineering experimentation, a spotting scope good enough to wear the Burriss name. The crisp, clear sight picture will please the most demanding outdoorsman. Just look at the long list of features all models proudly include:

- Rubber armour coating provides a durable, noiseless protective finish that will not reflect light.
- All lenses are not just coated, but fully multicoated for maximum light transmission.
- Eye relief is nearly a full inch with a protective rubber eyepiece so it is comfortable to use even with glasses.
- The "Spotter" is extremely compact and lightweight making it ideal for field use.
- Recessed focus adjustment.
- Nitrogen filled and completely sealed - locking moisture out, making the "Spotter" completely waterproof and fogproof.
- Built in retractable sunshade.
- Every spotter comes with padded Cordura carrying case shown.

• See page 19 for specifications.



Description	Item No.
20X 50mm	300100
24X 60mm	300110
30X 60mm	300120



NEW!

The Spotter Tripod/Window Mount

This unique system combines the window mount and tripod. Clamp the window mount onto the tripod or use it independently. The mounting head, which is camera adjustable, tilts and rotates 360°. The window mount will fit securely on to most car and truck windows or shooting box.

Description	Item No.
Window Mount	300150
Tripod/Window Mount	300151



Fullfield 8X40

This model has the same features as the 7X35, provides the viewer with more power and a larger 40mm objective for a brilliant, crisp sight picture.

Description	Item No.
FF 8X40	300171

Fullfield 10X50

These powerful glasses are a must if you want to pick out that trophy at long range. Ideal for open prairies and mountain viewing.

Description	Item No.
FF 10X50	300172

Mini 8X25

These compact light weight binoculars are only 4 inches long but deliver big performance. Ideal for a wide range of uses from sporting events to field use.

Description	Item No.
Mini 8X25	300160



Burriss Scope Mounting Rings

Machined from solid steel for maximum strength.

Burriss refuses to sacrifice quality by using powdered or injection molded metals that can vary in strength and density. Instead, Burriss manufactures its rings only from solid steel bars. Burriss never shortcuts the manufacturing process — we bring you only the best in materials and workmanship! The beautifully sculptured style of Burriss

rings is the result of many years of experience in the design and manufacture of scope mounts. Every ring is hand polished, blued to a deep blue finish, then inspected and re-inspected to assure that you receive the finest ring mount in the industry — regardless of price. Our Supreme steel rings are designed to fit Redfield, Leupold, and Browning scope mounts.



Low Standard Rings, Pr.

High polish blue Item # 420011
Safari Finish* Item # 420012



Medium Standard Rings, Pr.

High polish blue Item # 420051
Safari Finish* Item # 420052



High Standard Rings, Pr.

Safari Finish* Item # 420200
High polish blue Item # 420204



Standard Front, Extension Rear, Pr.

The medium height ring is now available in Silver Safari* to allow the mounting of compact scopes on stainless steel firearms.

Low, High polish blue Item # 420018
Medium, Silver Safari* Item # 420057
Medium, High polish blue Item # 420058



Extension Front, Standard Rear, Pr.

Low, High polish blue Item # 420015
Medium, High polish blue Item # 420055
High, High polish blue Item # 420205



Engraved Rings, Pr.

Hand-engraved by one of America's most talented engravers. The graceful starburst pattern is filled with long-lasting gold pigment.
Medium, High polish blue Item # 420065



Standard Silver Safari* Rings, Pr.

Special nickel chrome finish gives these rings a tough but beautiful stainless steel look. Corrosion and scratch resistant

Low, Silver Safari* Item # 420013
Medium, Silver Safari* Item # 420053



Zee Rings, Pr.

Precision machined, all steel rings for Weaver-style bases. Streamlined design and lustrous finish, complements the finest rifles. Easily installed and 100% recoil proof.
Medium, Silver Safari* Item # 420079
Medium, High polish blue Item # 420080
High, High polish blue Item # 420081
Extra High, High Polish Blue Item # 420082

NEW!



High 30mm Zee Rings, Pr.

These rugged, all steel rings are now available to fit scopes with 30mm tubes.
High polish blue Item # 420078



1 inch "22" Rings, Pr.

Designed for .22 rifles with grooved receiver. Durable and rugged, these weight-saving rings are made of tough aluminum, then polished and hard anodized. Also available in Silver Safari* finish to complement stainless steel firearms.

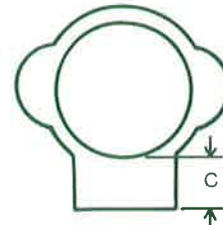
Silver Safari* Item # 420070
Black anodized Item # 420071



1 inch "22" Deluxe All Steel Rings, Pr.

Precision machined and finished to the same high quality specifications as our standard rings. Designed to complement even the finest quality .22 rifles.

Med., High polish blue Item # 420072
High, High polish blue Item # 420073
Medium, Silver Safari* Item # 420074



Ring Heights

From bottom of scope tube to bottom of ring, the "C" dimensions of Burriss rings are:

Universal Rings	Low	.155
	Medium	.270
	High	.400
30mm Zee Rings	High	.400
Zee Rings	Medium	.410
	High	.520
	Extra High	.670
1 inch "22" Rings	Medium	.400
	High	.550

Burriss Ring Mounts for Ruger

Tough steel rings with built-in windage adjustment make mounting high-powered rifle scopes a snap.



Standard Front, Extension Rear, Pr.

Extends the rear ring to permit mounting mini scopes on the Model 77.
High polish blue Item # 420101



30mm Front and Rear, Pr.

Precision manufactured, all steel rings to fit scopes with 30mm tubes.
High polish blue (fits Mdl. 77) Item # 420300
High polish blue (fits Mdl. R1) Item # 420301
Silver Safari* (fits Redhawk) Item # 420302
High polish blue (fits Redhawk) Item # 420303

Standard Front and Rear, Pr.

For mounting standard size scopes and scopes with a 2" diameter bell on the Model 77. Extra high rings for scopes with bell dia. over 2".

Hi. pol. blue (fits M-77) Item #420102
Hi. pol. blue (fits R1) Item #420103
NEW! Extra-Hi., Hi. pol. (fits M-77) Item #420104

Burriss Scope Mounts

Machined from bars of solid steel, Burriss mounts are the ultimate in styling and performance. Each base is contoured to precisely fit a specific receiver and provides the broadest choice of eye relief for a variety of scope models. Every base is hand-polished, blued and 100% inspected before being approved for shipping. Burriss universal dovetail bases also accept Browning, Leupold and Redfield rings.

Long Eye Relief Universal Base (LU)

Tough steel bases featuring a recoil stop-screw that lets the rear ring absorb the recoil generated by larger caliber handguns. These bases give you the versatility of a universal dovetail with windage adjustment. 100% magnum proof. Also available in Silver Safari* finish.



Supreme Universal Base (SU)

Precision-crafted streamlined steel bases guaranteed to withstand the recoil of any shoulder-fired rifle. Models to fit virtually every popular rifle.



Trumount Universal Base (TU)

These lightweight, beautifully styled, two-piece steel bases provide more cartridge loading access. They are hand-polished, blued, and receive individual inspection to assure flawless performance. Popular models available in our Silver Safari and Safari finishes. (See page 18)



Sporting Rear Sight (SRS)

This sight is a long-time favorite of open sight shooters. Made of rugged spring steel, it is supplied with a multi-step elevator for coarse adjustments and a notch plate with lock-screw providing finer adjustment. Fits standard 3/8" dovetail.



Blued Item 622001
Elevator only, Blued Item 622051

Open Sights

Traditional, fine quality, front sights, machined to precise heights to complement the finest rifles. Two popular styles: Patridge, and Gold Bead.



Narrow (N) width is .250" wide overall and fits SC and SO ramps and other 1/4" ramps. Length overall is .560", dovetail width is 3/8" (standard) depth is .093" and height shown is overall from bottom of dovetail to top of bead.

Medium (M) width is .340" wide overall and fits factory ramp bases built on barrel. Length overall is .750" dovetail width is 3/8" (standard) depth is .093", and height shown is overall from bottom of dovetail to top of bead.

Blade and Style	Height	Item No.	Blade and Style	Height	Item No.
N-250 Patridge	.260"	623030	M-260 Patridge	.260"	624034
N-260 Gold Bead	.260"	623000	M-260 Gold Bead	.260"	624001
N-281 Patridge	.281"	623031	M-281 Patridge	.281"	624035
N-281 Gold Bead	.281"	623001	M-281 Gold Bead	.281"	624002
N-313 Patridge	.313"	623032	M-313 Patridge	.313"	624036
N-313 Gold Bead	.313"	623002	M-313 Gold Bead	.313"	624003
N-345 Patridge	.345"	623033	M-345 Patridge	.345"	624037
N-345 Gold Bead	.345"	623003	M-345 Gold Bead	.345"	624004
N-375 Patridge	.375"	623034	M-375 Patridge	.375"	624038
N-375 Gold Bead	.375"	623004	M-375 Gold Bead	.375"	624005
N-406 Patridge	.406"	623035	M-406 Patridge	.406"	624039
N-406 Gold Bead	.406"	623005	M-406 Gold Bead	.406"	624006
N-437 Patridge	.437"	623036	M-437 Patridge	.437"	624040
N-437 Gold Bead	.437"	623006	M-437 Gold Bead	.437"	624007
N-468 Patridge	.468"	623037	M-468 Patridge	.468"	624041
N-468 Gold Bead	.468"	623007	M-468 Gold Bead	.468"	624008
N-500 Patridge	.500"	623038	M-500 Patridge	.500"	624042
N-500 Gold Bead	.500"	623008	M-500 Gold Bead	.500"	624009
N-531 Patridge	.531"	623039	M-531 Patridge	.531"	624043
N-531 Gold Bead	.531"	623009	M-531 Gold Bead	.531"	624010

*Silver Safari Finish: A beautiful, low-lustre finish with the look of stainless steel.

Specialty Mounts and Accessories

Innovative mounts and accessories for use with Burriss Scopes and application to special firearms.

Burriss Lightweight Sunshade

The Burriss lightweight sunshade reduces flare on the objective lens, aids the shooter in reading mirage. Easily attaches to scope, does not reduce the entrance pupil. Fits Fullfield Silhouette, Mini Silhouette and the 44MM Signature models.



Item No. 621010 - Fullfield Silhouette
Item No. 626011 - Signature 44MM
Item No. 626012 - Mini Silhouette

Scout Scope Gunsmith Base

Burriss engineers have answered the demand for a rugged, economical base for mounting the Gunsite Scout Scope on your rifle. This semi-finished base can be fitted directly to the barrel by any competent gunsmith. It has been thoughtfully designed so that the two front attaching holes match the Remington rear sight hole spacing, leaving only one additional hole to be drilled and tapped in the barrel. (Drilling and tapping of 3 holes required on some barrels).



Item No. 410359

Browning "22" Automatic Barrel Mount (BBM)

This precision machined, hard anodized mount complements the finest Browning .22 rifles. Attaches in seconds without drilling or tapping. Designed to accept 1" .22 rings and standard eye relief scopes.



BBM, Black anodized Item No. 410610

Burriss Mount Base for Ruger Mark I and II (LU-MKII)

This streamlined mount base is installed in just seconds without drilling or tapping. Accepts 1" .22 rings and Burriss long eye relief handgun scopes. Built extra rugged to take the bumps and bruises of the roughest hunt and still keep you right on target. Our new, exclusive recoil stop-pin make this mount absolutely recoil proof. Designed for models with adjustable rear sight.



LUMKII, Black Anodized Item No. 410358
LUMKII, Silver Safari* Item No. 410375

No drill-no tap mounts for Colt, Dan Wesson and Smith and Wesson.

These rugged and easy to install all steel mounts are built to withstand the heaviest magnum recoil. Other features are:

- exclusive recoil stop screw
- windage adjustments
- mount with any height Burriss universal ring
- removable in seconds



Colt Python fits 6 to 8 inch barrels and attaches to vented rib. (Also Anaconda)

LU-NT-CP-Blue Item No. 410376
LU-NT-CPSS-Silver Item No. 410377

Dan Wesson fits all models and calibers with a 8 inch vented rib barrel.

LU-NT-DW-Blue, Item No. 410384
LU-NT-DWSS-Silver Item No. 410385

Smith and Wesson fits all models listed below with a 6 inch or longer barrel.

LU-SWK-Medium (K) frame, Blue Item No. 410378
LU-SWKSS-Medium (K) frame, Silver Item No. 410379
LU-SWL-.357 Medium (L) frame, Blue Item No. 410380
LU-SWLS-Medium (L) frame, Silver Item No. 410381
LU-SWN-Large (N) frame, Blue Item No. 410382
LU-SWNSS-Large (N) frame, Silver Item No. 410383

*All Smith and Wesson models patent pending

Two-Piece Extension Base

Extended trumount bases to fit Remington, Winchester and FN Mausers. These versatile bases make mounting long, big-belled scopes simple and sturdy without using special rings. See page 18 for applications.



Model	Description	Item No
Remington 700	TU 700 EXT LASA	410400
Winchester Model 70	TU 70A EXT	410401
FN Mauser Actions	TU FN EXT	410402

RING CODES:

L=#420011 Low Std. Pr. Univ.
 LXF=#420015 Low. Ext. Frt. Std. Rear Pr.
 LFXTR=#420018 Low Std. Frt. Ext. Rear Pr.
 M=#420051 Med. Std. Pr. Univ.
 MXF=#420055 Med. Ext. Frt. Std. Rear Pr.
 MFXTR=#420058 Med. Std. Frt. Ext. Rear Pr.
 H=#420204 Hi. Std. Pr.
 HXF=#420205 Hi. Ext. Frt. Std. Rear Pr.

Universal Bases Bases with Universal Dovetail

Burris Universal Rings, Redfield, Leupold and Browning Rings Fit These Bases

Supreme Universal (SU)
 One (1) Piece
 Long Eye Relief
 Universal (LU)

Trumount Universal (TU)
 Two (2) Piece

Universal Ring Sets For Scope Models

See Ring Code explanation at top left of page

Signature Series 1 1/2X-6X Fullfield 1 1/2X, 2 1/2X, 4X 1 3/4X-5X 2X-7X HBR 6X	Signature Series 4X, 6X 3X-9X Fullfield 6X 3X-9X	Fullfield 10X, 12X 4X-12X 6X-18X	Mini 2X, 7X 3X-9X 4X-12X	Mini 4X 6X	Handgun/ Scout 1 1/2X-4XLER 2 1/2X-7XLER 3X-9XLER 1XLER 2XLER 3XLER 4XLER 5XLER 7XIER 10XIER 1 1/2X SCOUT 2 3/4X SCOUT	Signature Series 2 1/2X-10X 3X-12X 6X-24X
---	---	---	-----------------------------------	------------------	---	--

	Model	Item No.	Model	Item No.							
Browning											
Semi-Auto High Power	SU-BA	410210			L	MXF	M	MFXTR	LFXTR		HXF
Lever Action High Power	SU-BA	410210			L	MXF	M	MFXTR	LFXTR		HXF
§ Bolt Action, BBR			TU-70A	410284	L	MXF	M	MFXTR	LFXTR		HXF
§ FN Action .264 thru .458	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
§ Bolt Action, BBR S.A.			TU-70A	410284	L	M	M	MFXTR	LFXTR		H
§ A Bolt Action			TU-A	410217	LXF	M	M	MFXTR	LFXTR		H
Model 1885			TU-85	410281	L	M	M	MFXTR	LFXTR		H
Remington											
7400, 7600, 4.6	SU-7600	410221			L	M	M	MFXTR	LFXTR		H
§ 700 Left Hand Long Action	SU-700LALH	410289	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
600, 660 Short Action	SU-600	410224			LXF	MXF	M	MFXTR	LFXTR		HXF
§ 700, 722, 725 S.A., 22/250, 222, 243, 308, 6mm, 65mm, 350 Magnum	SU-700SA	410222	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
§ 700, 721, 725, L.A., 270, 280, 30-06, 264, 7mm, 300 Magnums	SU-700LA	410223	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
740, 742, 760	SU-760	410220			L	M	M	MFXTR	LFXTR		H
§ 40X Short Action	SU-700SA	410222	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
§ 40X Long Action	SU-700LA	410223	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
Model 7	SU-7	410243			L	M	M	MFXTR	LFXTR		H
XP-100	LU-100	410211			L	M	M	MFXTR	LFXTR		H
Winchester										M	
§ 70XTR, 70, 670, 770 All Cal. Except .300 & 375 H & H Above S/N 66350	SU-70A	410233	TU-70A	410284	L	M	M	MFXTR	LFXTR		H
§ 70, 300 & 264 Win. Mag. Above S/N 66350	SU-70A	410233	TU-70A	410284	M	M	M	MFXTR	LFXTR		H
70, 375 & 300 H & H Mags. Above S/N 700,000			TU-70AH	410285	M	M	M	MFXTR	LFXTR		H
70A Short Action	SU-70AS	410209			M	M	M	MFXTR	LFXTR		H
† 94 Carbine, 92, 94 Older Scopes (LER Scopes)	LU-94	410363								L	
† 94 Carbine A.E. Big Bore (Scout Scope Only)	LU-94S	410372								L	
94 Carbine A.E. (Std. Eye Relief Scopes)			TU-94	410286	L	M	M	MFXTR	LFXTR		H
Ruger											
77-Including Ultra Light	SPEC RINGS	420101	(SEE PAGE 16)								
77-Super Redhawk	SPEC RINGS	420102	(SEE PAGE 16)								
77	SPEC RINGS (X-High)	420104	(SEE PAGE 16)								
77-Super Redhawk	SPEC RINGS(30mm)	420300	(SEE PAGE 16)								
R1	SPEC RINGS	420103	(SEE PAGE 16)								
R1	SPEC RINGS(30mm)	420301	(SEE PAGE 16)								
• Ruger Mark I & II (No Drill, No Tap Mount)	SPEC BASE	410358	(SEE PAGE 17)								
† MINI-14	SU-R14	410251			L	M	M	MFXTR	LFXTR		H
§ 77 (With Round Receiver)	SU-700LA	410223	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
† Blackhawk, Redhawk and Similar Actions	LU-R	410361									
• Redhawk	SPEC RINGS(30mm)	420302	(SEE PAGE 16)								
Marlin											
36,336	SU-336	410216									
§ 455	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
Model 9 Carbine, Model 1895	SU-336	410216			L	M	M	MFXTR	LFXTR		H
Other											
§ BSA Monarch Short Action			TU-700LASA	410280	LXF	MXF	M	MFXTR	LFXTR		HXF
§ BSA Monarch Long Action	SU-700LA	410223	TU-700LASA	410280	LXF	MXF	M	MFXTR	LFXTR		HXF
§ Colt 57	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
† Colt Python	LU-CP	410366									
• Colt Python, Anaconda	LU-NT-CP	410376	(SEE PAGE 17)								
† Dan Wesson	LU-DW	410364									
• Dan Wesson	LU-NT-DW	410384	(SEE PAGE 17)								
§ J.C. Higgins 50, 51 (Pre-1956)	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
J.C. Higgins 53	SU-70A	410233	TU-70A	410284	L	M	M	MFXTR	LFXTR		H
§ F.N. Mauser Actions	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
§ Interarms Mark X, Cavalier, Viscount	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
† Interarms Virginian Dragoon	LU-V	410360									
Mauser 98, 95 Mil & Commercial	SU-M	410252	TU-M	410282	L	M	M	MFXTR	LFXTR		H
§ Mossberg 1500, 1550, 1600, 1700	SU-700LA	410223	TU-700LASA	410280	L	M	M	MFXTR	LFXTR		H
§ Parker-Hale Super 1200, 1100, 1000	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
Sako Tapered Dovetail (Short and Long Action)			TU-SDLASA	410287	L	M	M	MFXTR	LFXTR		H
§ Savage 300	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
Savage 99 Top Safety	SU-99R	410277			L	M	M	MFXTR	LFXTR		H
Savage 99 EG, R, RS, F, C	SU-99R	410277			L	M	M	MFXTR	LFXTR		H
• Savage 110 R.H. Long Action			TU-110LASA	410283	L	M	M	MFXTR	LFXTR		H
• Savage 110 R.H. Short Action			TU-110LASA	410283	L	M	M	N/A	N/A		H
• Savage 110 L.H. Long & Short Action			TU-110LASA	410283	L	M	M	MFXTR	LFXTR		H
§ † Smith & Wesson, #1500, 1600, 1700LS	SU-700LA	410223	TU-700LASA	410280	L	M	M	N/A	LFXTR		H
† Smith & Wesson, K Frame, N Frame	LU-SW	410365						MFXTR	LFXTR		H
• Smith & Wesson (K Frame)	LU-SWK	410378	(SEE PAGE 17)								
• Smith & Wesson (L Frame)	LU-SWL	410380	(SEE PAGE 17)								
• Smith & Wesson (N Frame)	LU-SWN	410382	(SEE PAGE 17)								
• Smith & Wesson Classic	LU-SWC	410386			L						
Thompson-Center Contender and Carbine	LU-T	410362									
Thompson-Center Single Shot	SUTCS	410298									
Thompson Hawken & Renegade	LU-MZ	410373			L	M	M	MFXTR	LFXTR		H
§ Weatherby Mark V R.H. Action	SU-700LA	410223	TU-700LASA	410280	L	MXF	M	MFXTR	LFXTR		HXF
§ Weatherby Mark V L.H. Action	SU-700LALH	410289	TU-700LASA	410280	L	MXF	M	MFXTR	LFXTR		HXF
§ Weatherby FN Actions	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
§ Weatherby VanGuard			TU-700LASA	410280	L	MXF	M	MFXTR	LFXTR		HXF
§ Western Field FN Action	SU-FN	410215	TU-FN	410296	L	M	M	MFXTR	LFXTR		H
Western Field M-740	SU-336	410216			L	M	M	MFXTR	LFXTR		H

*Also available in Silver Safari Finish. See pages 16 and 17 for more details.

†Requires drilling and tapping of receiver of frame or base.

•No drilling, no tapping required for mounting

§Same applications for EXT (extended) bases - see page 17

◆ Available in Safari or Matte finish



A MESSAGE TO FELLOW SPORTSMEN

During the last thirty years of my career in the shooting sports industry I have witnessed many changes in our country and I would like to share my thoughts with you.

The amount of available land for wildlife to roam free has decreased dramatically. Thanks to the efforts of state game management divisions, the actual size of animal herds has increased steadily and endangered species are now being protected. Landowners are being encouraged to open their private property to public hunting. As sportsmen we need to support and encourage these efforts to assure hunting for future generations.

A major concern to all sportsmen is the number and substance of gun control bills that are being enacted into law. Statistics prove that gun laws do not reduce crime, but do deprive honest citizens of their rights granted by the second amendment of the constitution. This issue cannot be ignored or we will see our right to keep and bear arms taken from us. Please let your congressmen know your opinions so that our heritage may continue.

I have also watched the United States change from an exporting nation to an

importing nation. Our trade deficit is increasing every year, threatening our economy and lifestyle, and costing many Americans their jobs.

Burris strives to manufacture all its products within our borders. We want to support American industry and its employees. We certainly do not discourage foreign trade. However, we feel a huge responsibility to our citizens and our country.

A special thanks to our loyal customers for their support and for recommending our premier grade products to other sportsmen.

Good shooting,

John P. McCarty
President
BURRIS COMPANY, INC.

A note about the author: John McCarty has been an avid sportsman all his life, with thirty plus years in the shooting sports industry. When time permitted, he also spent eleven years as a hunting guide in Western Colorado. He worked thirteen years manufacturing and designing rifle scopes with a major competitor before joining Don Burris at the Burris Company in Greeley, Colorado. Since 1987 John has served as president of the company.

Burris Company, Inc., 331 East 8th Street, Greeley, Colorado 80632, (303) 356-1670

© Copyright 1992, Burris Company, Inc.

PRINTED IN U.S.A.

All subject matter presented is for information only and subject to change without notice.