

# *BURRIS*

1993



T

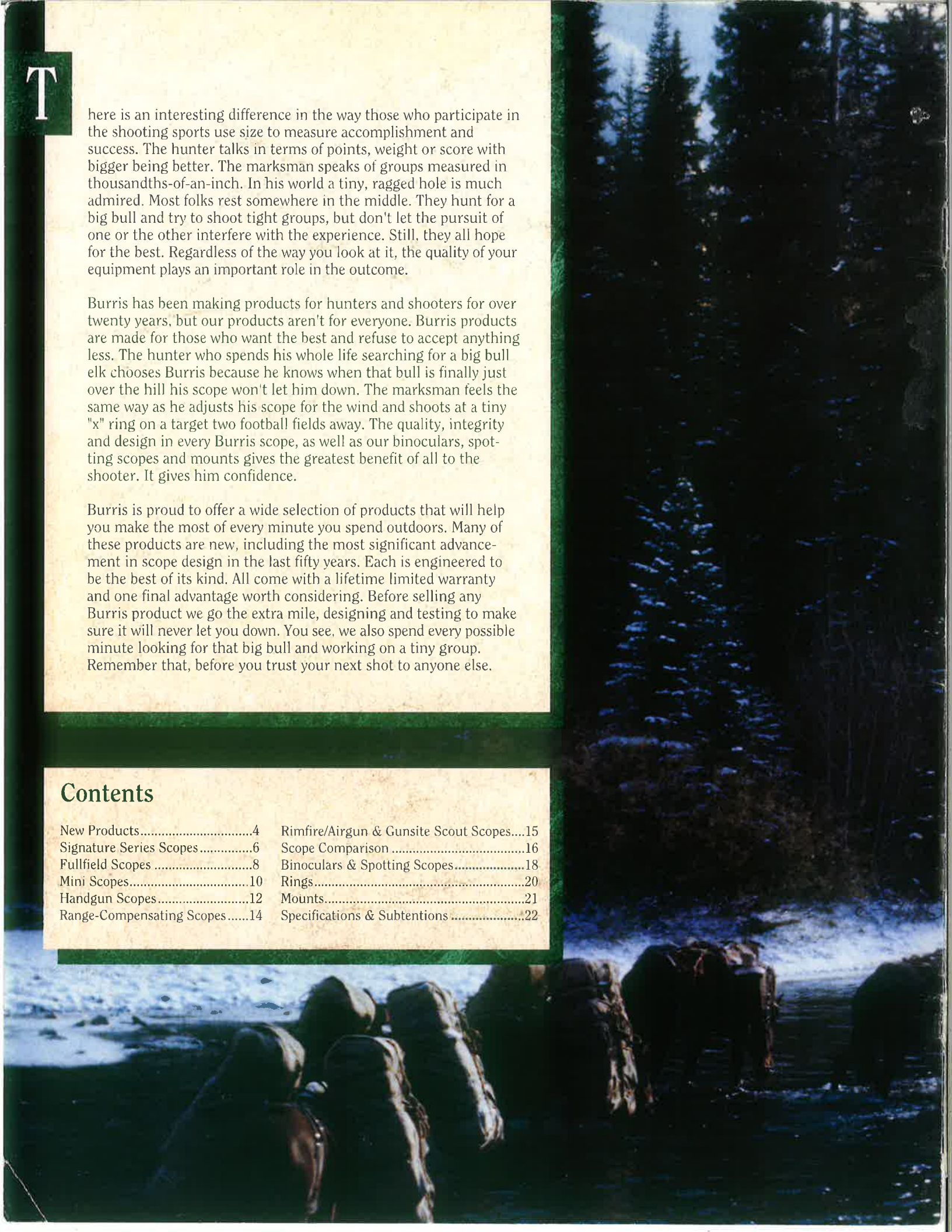
here is an interesting difference in the way those who participate in the shooting sports use size to measure accomplishment and success. The hunter talks in terms of points, weight or score with bigger being better. The marksman speaks of groups measured in thousandths-of-an-inch. In his world a tiny, ragged hole is much admired. Most folks rest somewhere in the middle. They hunt for a big bull and try to shoot tight groups, but don't let the pursuit of one or the other interfere with the experience. Still, they all hope for the best. Regardless of the way you look at it, the quality of your equipment plays an important role in the outcome.

Burriss has been making products for hunters and shooters for over twenty years, but our products aren't for everyone. Burriss products are made for those who want the best and refuse to accept anything less. The hunter who spends his whole life searching for a big bull elk chooses Burriss because he knows when that bull is finally just over the hill his scope won't let him down. The marksman feels the same way as he adjusts his scope for the wind and shoots at a tiny "x" ring on a target two football fields away. The quality, integrity and design in every Burriss scope, as well as our binoculars, spotting scopes and mounts gives the greatest benefit of all to the shooter. It gives him confidence.

Burriss is proud to offer a wide selection of products that will help you make the most of every minute you spend outdoors. Many of these products are new, including the most significant advancement in scope design in the last fifty years. Each is engineered to be the best of its kind. All come with a lifetime limited warranty and one final advantage worth considering. Before selling any Burriss product we go the extra mile, designing and testing to make sure it will never let you down. You see, we also spend every possible minute looking for that big bull and working on a tiny group. Remember that, before you trust your next shot to anyone else.

## Contents

New Products.....	4	Rimfire/Airgun & Gunsite Scout Scopes....	15
Signature Series Scopes.....	6	Scope Comparison .....	16
Fullfield Scopes .....	8	Binoculars & Spotting Scopes.....	18
Mini Scopes.....	10	Rings.....	20
Handgun Scopes.....	12	Mounts.....	21
Range-Compensating Scopes.....	14	Specifications & Subtentions .....	22





# New Products

*"Posi-Lock. The most significant advancement in scope design in the last fifty years!"*

The telescopic sight has done more to improve the accuracy potential of firearms than anything else ever invented. It is ironic that because of its design, the same scope can actually prevent your rifle from shooting tight groups, even from staying sighted in. Well, Burris has changed that.

All scopes have adjustments which allow the shooter to sight in. When dials on the outside of the scope are turned, a tube housing the internal lens system pivots until it points at exactly the same place the bullet will strike. This assembly, which must move so adjustments can be made, is held in position by springs.

Spring tension is the weak link in scope design because it allows the tube to move during recoil. If the tube does not return to exactly the same position each time the rifle is fired, the crosshair aims at a different point. This causes group size to grow, and increases the likelihood of a miss.

Recoil isn't the only enemy of this spring system. Temperature changes, rough hunting use, clearance in the adjustment knob threads and weakening of the springs over time can also cause a shift in point of aim. Even though Burris already offers the most secure adjusting system on the market (see page 16) we weren't satisfied. Now we proudly introduce an adjusting system that positively locks the tube after sight in. Posi-Lock is here, and all other adjusting systems are now obsolete.

Posi-Lock (pat. pend.) replaces the springs of a conventional adjusting system with a retractable steel post. To sight in simply loosen the Posi-Lock screw, make the necessary adjustments then tighten the Posi-Lock screw, locking them in. Posi-Lock guarantees that point of aim will never shift, for any reason, even under the toughest conditions.

## The Advantages Of Posi-Lock

1. Guarantees your scope will stay sighted in.
2. Insures fully-responsive sighting adjustments.
3. Reduces the effect recoil has on your scope.

Posi-Lock is an insurance policy for accuracy. No more making adjustments and wondering if the scope has responded. Never again will you go to the range and find your scope has changed point of aim. Recoil, temperature changes, saddle scabbards, bumps and falls are no longer a problem for your scope. With Posi-Lock your rifle will stay sighted in until you want it to change.

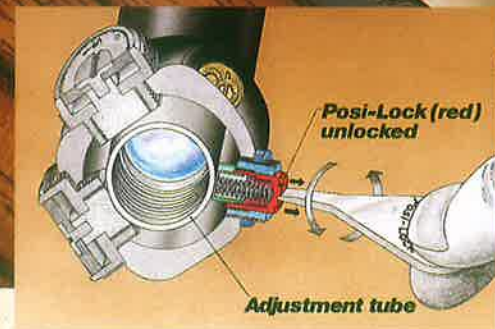
Posi-Lock is an option on most Signature Series scopes, with details on the next page. If you want the finest and strongest riflescope in the world, get the Signature Series with Posi-Lock.

New this year in the Signature Series is the 2X-8X. Possibly the most versatile scope ever offered by Burris, the 2X-8X combines a large field of view and wide power range, making it perfect for everything from light mountain rifles to quality rimfires. The new 3.5X-10X-50mm Fullfield was designed for the shooter who needs high magnification in a scope that utilizes all available light. The 3.5X-10X-50mm would be at home on the finest hunting or varmint rifle in any collection.

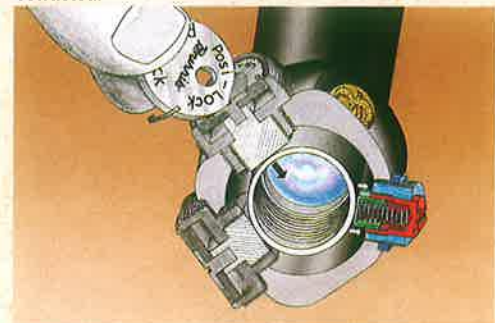
Many hunting situations require a thick plex reticle, so the new Heavy Plex reticle will be offered in several scopes designed for short and medium range rifles as well as slug shotguns. If you hunt in heavy cover or need an aiming point that is quick to find, the Heavy Plex is right for you. Varminters and target shooters haven't been forgotten. The new Peep Plex reticle gives every advantage of the crosshair with an unobstructed aiming point. The Peep Plex is available in several high-magnification scopes, and is certain to establish a reputation for making those long shots easier.

With stainless steel and matte finish rifles becoming more popular, more Burris scopes will be offered that match. Likewise with rings and bases. Speaking of rings, new this year among others is a 30mm ring for the Ruger Super Redhawk.

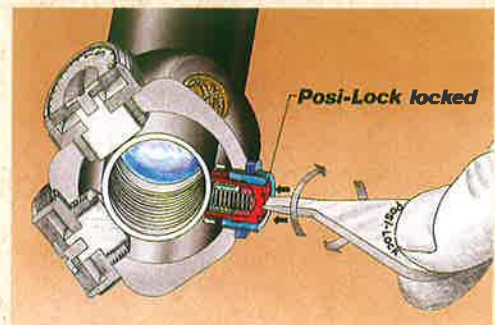
If you are serious about your hunting and shooting, you owe it to yourself to take a look at Burris this year. You might just discover a better way of looking at things.



As you loosen the Posi-Lock screw, the steel post locking the tube against the adjustment knobs is retracted.



Adjustments are made with precise steel-on-steel clicks.



Tightening the Posi-Lock screw returns the steel post to position and locks in the adjustment. Now you can shoot with confidence.



## New Reticles

### Heavy Plex

This reticle is perfect for situations that call for quick target acquisition. By increasing the size of the outer plex wires the aiming point becomes much easier to locate, even against brush or in low light. The Heavy Plex reticle is available in the

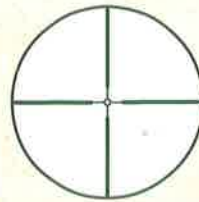
1.5X-6X Signature Series as well as the 1.75X-5X Fullfield, 1.5X Shotgun, 2.5X Shotgun, 1.5X XER and 2.75X XER scopes.



### Peep Plex

Many target and varmint shooters feel that an unobstructed aiming point allows them to shoot with more accuracy, so Burris is introducing the Peep Plex reticle. The Peep Plex has all the advantages of a crosshair,

but incorporates an open target circle for precise aiming. The Peep Plex is available in the 3X-9X, 2.5X-10X, 3X-12X and 6X-24X versions of the Signature Series, as well as the 4X-12X and 6X-18X Fullfields.



## 10X25 LER Minis

The new 10X25 LER (long eye relief) minis are just right for the hunter who prefers the convenience of a smaller pair of binoculars but doesn't want to sacrifice power or eye relief. The 10X25 LERs work perfectly with eye glasses and have accordion eye cups that fold down with the pop of a hand. With 10X magnification and multi-coated lenses they are up to any challenge. They give you Burris quality at a surprisingly affordable price.

## New Finishes

This year, Burris will be offering more scopes, rings and bases in a variety of finishes. Almost every item will be offered with three options. Choose from the deep standard blue, the elegant matte Safari, or to compliment stainless steel, the Silver Safari. Burris offers the finest scopes, rings and bases money can buy. Now there is a Burris scope and mounting system in a finish that will match almost every firearm.

## 2X-8X Signature

The new 2X-8X Signature Series is perfect for the hunter who uses a lighter rifle but doesn't want to sacrifice the image quality of a full-size scope. Because the internal lenses are enlarged 40%, Signatures offer performance never before available in scopes this size. The 2X-8X delivers a tremendous field of view and brilliant images from a compact profile. Available in three finishes, with several reticles, and with Posi-Lock, it may be just what you've been looking for.



## 3.5-10X-50mm Fullfield

Designed for the hunter who wants to maximize the brightness of his scope and have power for longer shots, the 3.5-10X-50mm Fullfield is finally here. Featuring the famous Burris Hi-Lume multi-coated lenses, combined for the first time with a huge 50mm objective, there isn't a brighter and clearer large objective scope on the market. Like all Fullfields, this one outperforms even the most expensive scopes. Compare it to the other 50mm and 56mm scopes and see for yourself.



# Signature Series

At Burris we believe a company should build a reputation, not live on one. That is why we decided to build a riflescope that would revolutionize shooting, a scope better than the others. After years of design, testing and evaluation we succeeded. Signature Series scopes are the result, and you owe it to yourself to take a look at them.

The Burris Signature Series is the best scope you can buy. Period. Compare a Signature with any other scope, regardless of price or reputation, and you will agree. Brighter and clearer images, a wider field of view and better low-light performance are things you will see, but its what you can't see that makes this possible.

The inside of a scope is where the difference is, and inside is where the Signature Series has the clear advantage. The internal lenses of every Signature, lenses which light passes through before it reaches your eye, are 40% larger than those in other one-inch-tube scopes. In fact, these lenses are larger than those in most 30mm scopes. Since internal lenses act like a funnel to light, allowing more light to pass means you see brighter and clearer images, especially in low light.

Every Signature Series scope with variable power offers the revolutionary Posi-Lock adjusting system (see previous page) as an option. The 3X-12X and 6X-24X models also come with the Light Collector. Another patented first from Burris, the Light Collector lets you get the maximum benefit from the huge 44mm objective lens. During early morning and late evening the "Twilight" setting allows every trace of available light to enter, providing the brightest possible image. At midday, when bright light actually hinders resolution, adjusting the Light Collector to "Daylight" provides the optimum sight picture. The Light Collector lets you control the amount of light entering the scope, and gives you the sharpest possible image, regardless of conditions.

It goes without saying that every Signature incorporates our positive steel-on-steel click adjustments and famous Hi-Lume multi-coated lenses. If you want the best you owe it to yourself to consider the Signature Series. They are the best, and we wouldn't have it any other way.

*This magnificent rifle was made by John Bolliger of Mountain Riflery in Pocatello, Idaho. One of Bolliger's rifles recently brought \$225,000 at auction, the world record for a modern firearm. Also known as a Signature Series, this rifle is chambered in 338 Winchester Magnum. Metal was done by Rick Stickley and engraving by Daniel Paul. Bolliger made this rifle for himself. It wears a Burris Signature Series 2X-8X with Posi-Lock.*



## 4X and 6X

	Reticle	Finish	Item #
4X	PLX	BLK	200500
4X	PLX	SAF	200501
6X	PLX	BLK	200510
6X	PLX	SAF	200511



## 1.5X-6X

	Reticle	Finish	Item #		Reticle	Finish	Item #
	PLX	BLK	200700	Posi-Lock	PLX	SAF	200706
	PLX	SAF	200701	NEW!	HPX	BLK	200703
NEW!	PLX	SLV	200702	NEW!	HPX	SAF	200704
Posi-Lock	PLX	BLK	200705				

Finishes: BLK=standard, SAF=Safari or matte, SLV=Silver Safari or stainless.



2X-8X (shown on rifle)

	Reticle	Finish	Item #	Reticle	Finish	Item #	
NEW!	PLX	BLK	200550	Posi-Lock	PLX	BLK	200553
NEW!	PLX	SAF	200551	Posi-Lock	PLX	SAF	200554
NEW!	PLX	SLV	200552	Posi-Lock	PLX	SLV	200555



3X-9X

	Reticle	Finish	Item #	Reticle	Finish	Item #	
	PLX	BLK	200600	Posi-Lock	PLX	BLK	200597
	PLX	SAF	200601	Posi-Lock	PLX	SAF	200598
	PLX	SLV	200602	Posi-Lock	PLX	SLV	200599



3X-12X

with Light Collector & adjustable parallax

	Reticle	Finish	Item #	Reticle	Finish	Item #	
	PLX	BLK	200610	Posi-Lock	PLX	SAF	200615
	PLX	SAF	200611	NEW!	PPX	BLK	200612
Posi-Lock	PLX	BLK	200614	NEW!	PPX	SAF	200613



2.5X-10X with adjustable parallax

	Reticle	Finish	Item #	Reticle	Finish	Item #	
	PLX	BLK	200607	Posi-Lock	PLX	SAF	200631
	PLX	SAF	200608	Posi-Lock	PLX	SLV	200632
	PLX	SLV	200609	NEW!	PPX	BLK	200605
Posi-Lock	PLX	BLK	200630	NEW!	PPX	SAF	200606



6X-24X

with Light Collector & adjustable parallax

	Reticle	Finish	Item #	Reticle	Finish	Item #	
	PLX	BLK	200800	NEW!	FPX/SIL	SAF	200806
NEW!	PLX	SAF	200804	NEW!	PPX	BLK	200807
Posi-Lock	PLX	BLK	200812	NEW!	PPX	SAF	200808
Posi-Lock	PLX	SAF	200813		2", 5" Dot/SIL	BLK	200802
	FPX/SIL	BLK	200803				

Reticles: PLX=plex, HPX=heavy plex, PPX=peep plex, FPX=fine plex. SIL=Silhouette or target adjustment knobs.



100% made in the U.S.A.

# F ullfield Scopes

Hunting is different things to different people. Placing your boot in a fresh bear track that splays out both sides and wondering if you brought a big enough rifle. Working closer to a bugling bull and hoping the wind will hold just a little longer. Shivering in a tree stand and waiting for the buck that has been leaving those big scrapes to appear just before dark. Whatever hunting is to you, there is a Fullfield that will help you make the most of every hunt.

Fullfield is the scope that built the Burris reputation. It was the first American scope to offer multi-coated lenses and positive steel-on-steel click adjustments. It got its name from being first to have a true wide-angle field of view. It earns its keep by being the best value in a hunting scope you can find.

To do its job well a hunting scope must be tough enough to take years of hard use and still be on target when the trophy of a lifetime appears. It must have a wide field of view so close shots can be at more than just hair, and bright enough to make the last few minutes of the day look like lunchtime. A Fullfield does all that and more. And to get a better idea of what really makes a Fullfield the best choice for you, take a look at pages 16 and 17. The only problem is that it may make you want to use your other scopes for target practice.

Deciding to buy a Fullfield is easy, deciding which one to buy is a little different. Between powers and reticles and finishes there are 44 to choose from. For slug guns there are the 1.5X and 2.5X models which are designed to be mounted on the receiver. These also work well on lever guns and short range semi-autos. Many hunters prefer fixed power scopes, and the 4X and 6X models are as good as they come. Varminters and target shooters may opt for the powerful 12X, with adjustable parallax as standard equipment.

Fullfield variables are the most popular family of scopes in the Burris line, and with good reason. The 1.75X-5X incorporates a tremendous field of view and plenty magnification for most hunting situations.

The 2X-7X is equally at home on hunting rifles and finer rimfires. Ever popular, the 3X-9X probably does it all better than any other scope you can buy. New this year is the 3.5X-10X-50mm. This is one of the finest scopes ever offered by Burris, and the first ever with a 50mm objective. And for those who like extra magnification and definition, along with clear images and practical pricing, there are the 4X-12X and 6X-18X variables. Regardless of the game you hunt or the rifle you shoot, there is a Fullfield that is perfect for you. Why would you trust your next hunt to anything less?

*The Ruger Number 1 is a classic hunting rifle, and this is one of the finest in the world. Stan & Max McFarland of Grand Junction, Colorado handled the woodwork in their usual flawless fashion, and Gary Merlie of Decatur, Illinois did the engraving. With a 3.5X-10X-50mm Fullfield locked down in a pair of Burris Ruger rings, this 25-06 is ready to make some memories.*



1.5X and 2.5X Shotgun (receiver mount)

		Reticle	Finish	Item #
	1.5X	PLX	BLK	200400
NEW!	1.5X	HPX	BLK	200401
	2.5X	PLX	BLK	200410
NEW!	2.5X	HPX	BLK	200412



4X and 6X

	Reticle	Finish	Item #	Reticle	Finish	Item #
4X	PLX	BLK	200010	6X	PLX	BLK
4X	PLX	SAF	200014	6X	PLX	SAF
4X	PCH	BLK	200012	6X	2" Dot	BLK

**Finishes:** BLK=standard, SAF=Safari or matte, SLV=Silver Safari or Storm Queen-style lens covers included with every scope



### 3.5X-10X-50mm (shown on rifle)

	Reticle	Finish	Item #
<b>NEW!</b>	PLX	BLK	200045
<b>NEW!</b>	PLX	SAF	200046
<b>NEW!</b>	PLX	SLV	200047



### 12X with adjustable parallax

Reticle	Finish	Item #	Reticle	Finish	Item #
PLX	BLK	200090	.5" Dot	BLK	200093
FPX	BLK	200091	.5" Dot/SIL	BLK	200095
FPX/SIL	BLK	200094			



### 1.75X-5X

Reticle	Finish	Item #	Reticle	Finish	Item #	
	BLK	200060	<b>NEW!</b> HPX	SAF	200065	
	SAF	200061		PCH	BLK	200062
<b>NEW!</b> HPX	BLK	200064				



### 2X-7X

Reticle	Finish	Item #	Reticle	Finish	Item #
PLX	BLK	200020	PCH	BLK	200022
PLX	SAF	200024	3"-1" Dot	BLK	200023
PLX	SLV	200021			



### 3X-9X

Reticle	Finish	Item #	Reticle	Finish	Item #
PLX	BLK	200030	PCH	BLK	200032
PLX	SAF	200034	3"-1" Dot	BLK	200033
PLX	SLV	200031			



### 4X-12X and 6X-18X, both with adjustable parallax

Reticle	Finish	Item #	Reticle	Finish	Item #		
4X-12X	PLX	BLK	200070	6X-18X	FPX	BLK	200103
4X-12X	FPX	BLK	200071	6X-18X	FPX/SIL	BLK	200104
<b>NEW!</b> 4X-12X	PPX	BLK	200076	<b>NEW!</b> 6X-18X	PPX	BLK	200107
4X-12X	2"-7" Dot	BLK	200073	<b>NEW!</b> 6X-18X	PPX	SAF	200108
6X-18X	PLX	BLK	200100	6X-18X	2"-7" Dot/SIL	BLK	200105
<b>NEW!</b> 6X-18X	PLX	SAF	200106				

stainless. **Reticles:** PLX = plex, HPX = heavy plex, PPX = peep plex, FPX = fine plex, PCH = Post Crosshair. SIL = Silhouette or target adjustment knobs.



100% made in the U.S.A.

# Mini Scopes

Compact rifles don't ask the hunter to compromise but compact scopes are quite often a different story. That's why you see so many full-size scopes mounted on compact rifles. You won't have to compromise, however, if you choose a Burris Mini.

Burris was the first company to offer scopes specifically designed for compact rifles. That was over ten years ago. Burris didn't take a full-size scope and shrink it either. We started over, and developed a new lens system that delivered the bright images and field of view of many larger scopes. We have learned a great deal about these little scopes since we started, and today our Minis are better than ever. Like the rifles they are designed for, they are ready for anything.

In reality, small scopes need to be tougher than full-size scopes. They are usually mounted on light rifles that have more recoil. And since these rifles are designed specifically for hunting, they get used hard. Burris Minis are made for just this kind of use. They have all the tough you will ever need built right in.

Burris Minis are also right at home on fine rimfires. With precision steel-on-steel click adjustments and plenty of magnification, they help wring every last bit of accuracy out of a 22. For the ultimate in rimfire performance, several models offer parallax settings that begin at 10 yards (see page 15).

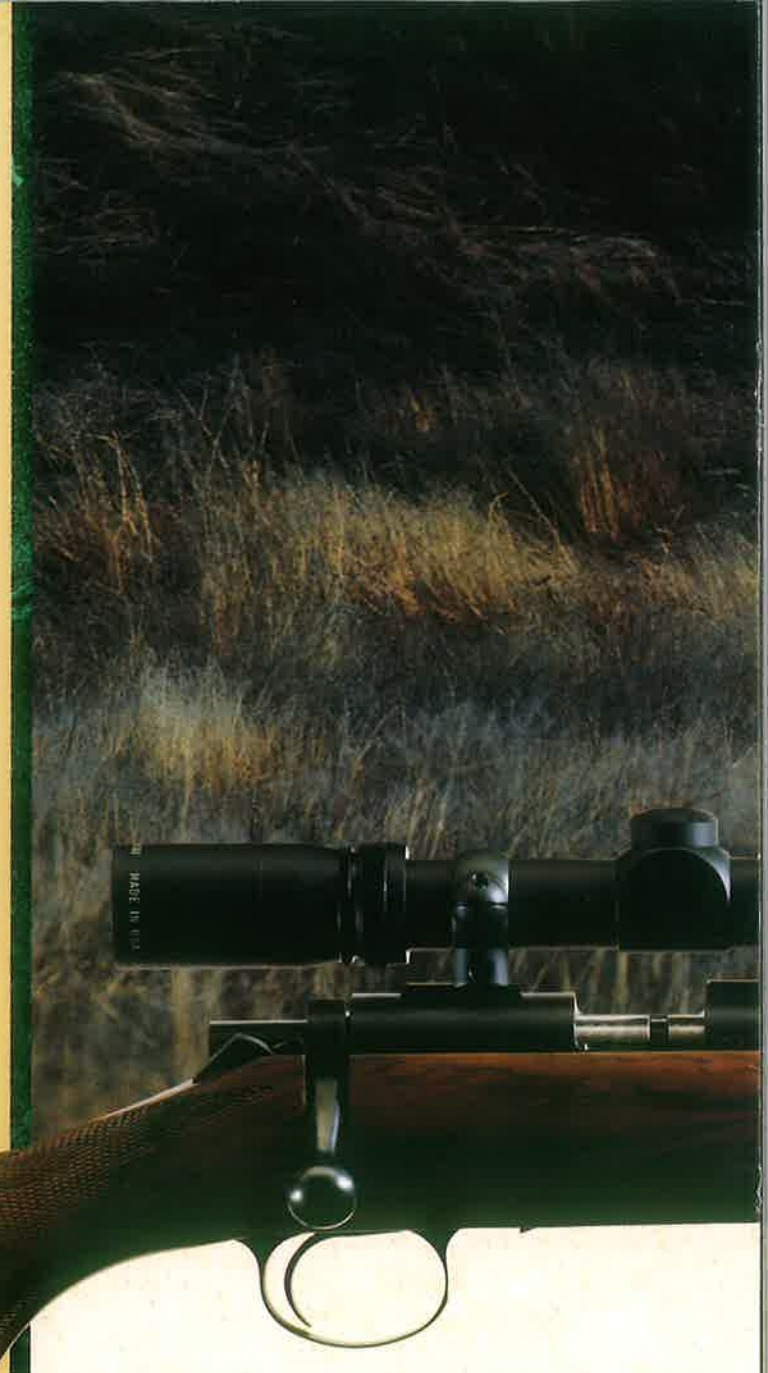
The 6X HBR (Hunter Bench Rest) is a big part of the Mini family, and its quality was confirmed at the 1992 HBR Nationals. More than half the competitors, some of the best rifle shots in the country, used Burris 6X HBRs. The winner did, and so did all five members of the winning team. Over a dozen shooters had perfect scores in this match, and the winner was determined by the highest "X" count. In this game nothing is left to chance. Every Burris scope on that firing line was straight out-of-the-box. Every other scope had been blueprinted, accurized and modified so it

could compete with the Burris. That made us feel pretty good about our Minis. Try one and you will feel the same way.

Mini variables are cut from the same mold. They don't change point of impact when you change power, and will take the recoil of any rifle you put under them. The 2X-7X and 3X-9X are perfect for any hunting situation, and the 4X-12X is the most powerful compact scope you can buy. Burris Minis also have 3.5 to 5 inches of eye relief, something to consider as you squeeze the trigger on a six pound magnum rifle.

Burris Minis are so good, they might make you wonder why anyone needs a full-size scope. Compare them for yourself. This is one time that bigger isn't necessarily better.

*According to the man who owned Kimber in their glory days, this is the finest rifle they ever built, a model 82 Custom Match in 22 Magnum. The only Custom Match in this chambering, it bears the serial number "1 of 1". It proudly wears a Burris 3X-9X Mini in Safari finish, along with Burris Deluxe steel "22" rings.*



4X		
Reticle	Finish	Item #
PLX	BLK	200310
PLX	SLV	200315
PLX/PA	BLK	200314



6X		
Reticle	Finish	Item #
PLX	BLK	200350
PLX/PA	BLK	200354

**Finishes:** BLK=standard, SAF=Safari or matte, SLV=Silver Safari or stainless.

Storm Queen-style lens covers included with every scope



**6X HBR with adjustable parallax**

Reticle	Finish	Item #
FPX	BLK	200357
FCH	BLK	200360
FCH	SLV	200361
.375" Dot	BLK	200358
.375" Dot	SLV	200359

**3X-9X (shown on rifle)**

Reticle	Finish	Item #
PLX	BLK	200385
PLX	SAF	200387
PLX	SLV	200386



**2X-7X**

Reticle	Finish	Item #
PLX	BLK	200375



**4X-12X with adjustable parallax**

Reticle	Finish	Item #
PLX	BLK	200390



# Handgun Scopes

Handgunning is the fastest growing segment of the shooting sports. That might be a surprise to some folks who make scopes, but not to the guys at Burris. We have an unfair advantage over other companies though, because a bunch of us have been hunting, varminting and seriously shooting handguns for years. We understand the tremendous challenge that handgunning offers the hunter and shooter, and the level of accuracy a good handgun is capable of. Given that, you won't be surprised to learn that Burris made the first variable handgun scope, the first with adjustable parallax or the first with silhouette knobs. We also make the ones with the highest magnification. And you won't be surprised to learn that we make the best handgun scopes you can buy.

One would think that if you know how to make a good rifle scope you could make a good handgun scope. But it isn't that easy. The recoil of a medium-size handgun is more punishing to a scope than that of the mightiest rifle. Handgun recoil is free recoil, not contained recoil where the firearm contacts the shooter's shoulder. A scope that isn't designed for a handgun won't last long on one. But the recoil of even the biggest hunting handgun is no problem for a Burris. Our LER (long eye relief) and IER (intermediate eye relief) scopes are specifically built to handle handgun recoil, even the biggest of the big bores.

Offering generous eye relief while providing enough field of view and magnification to see distant targets is a major challenge in designing a great handgun scope. Here again, check out the others and compare them to Burris. Take the 2X LER for example. One of the all time hunting favorites, it offers 2 feet of eye relief along with a 21 foot field of view at 100 yards. Our 3X-9X LER is the most powerful variable handgun scope in the world. It has 14 inches of real eye relief at 9X, 22 inches at 3X, and a field of view 62% larger than our closest competitor. It will help any shooter get the last quarter inch of accuracy out of their TC, XP or MOA.

Handgun hunters have long realized the advantages of a variable scope. During load development and practice extra magnification is helpful, but while hunting most turn the power ring down for a wider field of view. The 1.5X-4X LER and the new 2X-7X LER are quite simply the best variable handgun hunting scopes available. They have it all, a wide power range and a large field of view. Most of all these scopes are designed to take the recoil of monsters like the 454 Casull, a gun that eats other scopes for lunch.

The long range handgun events at the Masters and other national competitions bring together the best shooters in the world. While the guns they shoot don't look like the guns most of us hunt and plink with, more of them wear Burris scopes than all other brands combined. These guys will not settle for anything less than the best, and if you choose Burris for your handgun, neither will you.

Burris offers the most complete line of handgun scopes in the industry. Each model was designed by people who hunt with and shoot handguns themselves every chance they get. While that might give Burris an unfair advantage over the other scope companies, it assures that you will get the very best scope you can buy. Who said life had to be fair anyway?

*Tony Barnes of Twin Falls, Idaho put this beautiful varmintier together. He married select walnut with a Sako action after adding a custom barrel chambered for .223. This beauty will out-shoot most bench guns at 200 yards, and is topped with a Burris 3X-9X LER/PA in engraved rings and our Sako bases.*



**1X LER and 2X LER**

	Reticle	Finish	Item #	Reticle	Finish	Item #
1X	PLX	BLK	200405	2X	PLX	200220
1X	5" Dot	BLK	200406	2X	SLV	200225



**3X LER**

Reticle	Finish	Item #
PLX	BLK	200230
PLX/PA	BLK	200231



**4X LER**

Reticle	Finish	Item #
PLX	BLK	200235
PLX	SLV	200234
PLX/PA	BLK	200236
PLX/PA	SLV	200238

**NEW!**

**Finishes:** BLK=standard, SAF=Safari or matte, SLV=Silver Safari or stainless.

Storm Queen-style lens covers included with every scope



**7X IER**

Reticle	Finish	Item #
PLX	BLK	200250
PLX/PA	BLK	200255
PLX/PA	SLV	200257



**10X IER with adjustable parallax**

Reticle	Finish	Item #
PLX	BLK	200260
PLX/SIL	BLK	200263



**1.5X-4X LER**

Reticle	Finish	Item #
PLX	BLK	200210
PLX	SLV	200212



**2X-7X LER**

	Reticle	Finish	Item #
NEW!	PLX	BLK	200290
NEW!	PLX	SAF	200291
NEW!	PLX	SLV	200292
NEW!	PLX/PA	BLK	200293

**3X-9X LER (shown on handgun)**

	Reticle	Finish	Item #
	PLX	BLK	200280
	PLX	SAF	200283
	PLX	SLV	200282
	PLX/PA	BLK	200281

**Reticles:** PLX=plex. PA = adjustable parallax SIL=Silhouette or target adjustment knobs. LER=Long Eye Relief, IER=Intermediate Eye Relief.



Proudly made in the U.S.A.

# Range-Compensating Scopes

Missing a trophy because of misjudged distance is one of the most disappointing things that can happen to a hunter. Even in good country trophies are hard to come by, and hunting trips aren't cheap. Fact is, you may only get one chance at a real trophy on a hunt, maybe even your lifetime. Burris makes range-compensating scopes so you can make the most of every hunting opportunity.

Burris offers two distinct types of these great scopes. Both are based on the famous 3X-9X Fullfield, our most popular scope. They are easy to use and help take the guesswork out of long shots. Best of all, they can be used like a regular scope at any time, with the range-compensating feature always there if you need it.

## THE BURRIS ARC SYSTEM

The Automatic Range-Compensating (ARC) system is simple to use. Each ARC scope comes with a Range Ring designed for the caliber of your rifle and favorite bullet weight. Just attach the Range Ring to the power ring of your scope and you are ready to sight in.

The ARC scope has two reticles. The first is a regular crosshair and the second, the Range Reticle, comes in your choice of a Plex or a Dot. You just sight in the crosshair for 200 yards and you are ready to go hunting.

While hunting, if you see your trophy at a distance you estimate to be 350 yards, simply turn the power ring on the scope until the Range Ring indicates 350 yards, place the Range Reticle exactly where you want the bullet to strike, and make the shot. The Range Reticle has automatically eliminated the need to hold over. An illustrated explanation is given on the right.

## THE BURRIS RAC SYSTEM

The Rangefinder with Automatic-Compensating Reticle (RAC) system has a built in rangefinder which lets you quickly determine the actual distance to the target. Once that distance is determined, the Range Reticle automatically compensates for bullet drop at that distance, allowing you to hold dead on.

Like the ARC system, the RAC system utilizes two reticles. The first is a regular crosshair. The second, the Range Reticle, is your choice of a Plex or a Dot. The crosshair always remains in the same position, and should be used to sight in the rifle at 200 yards.

The RAC system uses two thin stadia wires at the bottom of the reticle as a range finder. These wires are pre-calibrated to the depth of the average deer's chest, or 18". When you are hunting and see a deer at an unknown distance, simply turn the power ring of the scope until the deer fits between the stadia wires. This automatically shifts the Range Reticle to the proper position for that distance while increasing power in the scope. Now you simply place the Range Reticle exactly where you want the bullet to strike, and shoot without holdover. Bullet drop compensation is automatic. An illustrated explanation is given on the right.

The RAC system is designed to work with most popular calibers and bullet weights, based on published ballistics from several ammunition manufacturers. A chart on the right gives these calibers and bullet weights.



### 3X-9X ARC

Reticle	Finish	Item #
CH/PLX	BLK	200036
CH/3"-1" Dot	BLK	200035



Crosshair Plex



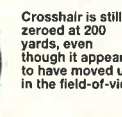
Crosshair Dot



Crosshair remains zeroed at 200 yards.



Range Reticle



Crosshair is still zeroed at 200 yards, even though it appears to have moved up in the field-of-view.

1. With Range Ring set at 200 yards both reticles are on zero.

2. With Range Ring set at 350 yards the Range Reticle is zeroed at 350 yards. The crosshair remains zeroed at 200 yards.

3. With Range Ring set at 500 yards the Range Reticle is zeroed at 500 yards. The crosshair remains zeroed at 200 yards.

Crosshair Plex reticle is shown in illustration



Every ARC scope comes with pre-calibrated Range Rings, plus a blank ring for customizing. Range Rings are designed to represent the average trajectory for the listed loads, and provide adequate hunting accuracy.

Standard range rings for:

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



### 3X-9X RAC

Reticle	Finish	Item #
CH/PLX	BLK	200039
CH/PLX	SAF	200037
CH/3"-1" Dot	BLK	200038



Crosshair Plex



Crosshair Dot



Crosshair remains zeroed at 200 yards.



Range Reticle



Crosshair is still zeroed at 200 yards, even though it appears to have moved up in the field-of-view.

1. A deer is spotted at an unknown distance.

2. Turn the power ring until the deer's chest fills the area between the two stadia wires.

3. The Range Reticle has automatically compensated for distance. Place the Range Reticle where you would like the bullet to strike and take the shot.

Crosshair Dot reticle is shown in illustration

The 3X-9X RAC is designed to be used with any of the following caliber and bullet combinations. This information is based on the ammunition manufacturer's published ballistics.

Caliber	Bullet Weight	Bullet Type
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 Soft Point (W)
8mm Rem. Mag.	220	Pointed Soft Point (R)
7mm Magnum	175	Pointed Soft Point (R)

Finishes: BLK=standard, SAF=Safari or matte.

Reticles: PLX=plex, CH=Crosshair



100% made in the U.S.A.

# Rimfire / Airgun Scopes

A good rimfire or air rifle is capable of incredible accuracy. And just like big game rifles, to discover this accuracy you need a good scope. If that scope is clear and bright, has precise adjustments and is properly designed, it will offer a lifetime of service and help the rifle reach its accuracy potential. That is exactly what you can expect from Burris Rimfire/Airgun scopes.

Every Burris Rimfire/Airgun scope is built to the same exact specifications as the ones we make for centerfire rifles. The only difference is the parallax setting adjustment range is closer, within the distances common for this type of shooting. Not only does this feature let you remove all reticle movement caused by parallax, it also lets you accurately determine distance to the target, something especially beneficial to the airgun shooter. Additionally, the double recoil of spring piston airguns is no problem for any Burris scope.

Burris offers four different models to choose from. The 4X PA and 6X PA Mini models feature parallax adjustments from 10 to 100 yards. They are small, light and affordable, but ready to do the job. The 4X-12X PA Mini features parallax adjustments from 7 to 100 yards and a silhouette-type elevation turret for quick distance adjustments. The 6X-24X PA Signature Series is the finest rimfire/airgun scope you can buy. Featuring parallax adjustments from 10 to 100 yards, and a silhouette-type elevation turret, this one will help you win matches.

Burris scopes are the finest you can put on your rimfire or air rifle. Since most shooters begin with and probably shoot these rifles more than any other gun in the cabinet, isn't this the scope they deserve?

# Gunsite Scout Scopes

Not every hunting situation calls for flat shooting rifles with powerful scopes. Some require working thick cover where magnification is a handicap, because more magnification means a smaller field of view. Whitetails and slug guns come to mind. So does Africa, and animals that react differently when you step on them. The Gunsite Scout Scope was designed for this kind of hunting.

Gunsite Scout Scopes let you find the target and take a good shot quicker than any conventional scope. Both models are designed to be forward-mounted, over the barrel of the gun, and used with both eyes open. Even the reticles are specifically designed for this type of shooting.

The 1.5X offers an incredible 7-18" of eye relief, and a 22 foot field of view at 100 yards. With the new Heavy Plex reticle this is probably the finest slug gun scope in the world. The 2.75X offers enough magnification to make long shots a little easier, and still has a generous field of view. Not only is this one a great choice for a dangerous game rifle, but also muzzleloaders and lever guns.

Gunsite Scout Scopes are designed to last a lifetime, and will take the recoil of any gun. If you do most of your hunting in thick cover, or with a shotgun and slugs, this is the scope you need.



**4X-12X Mini Rimfire/Airgun with parallax adjustment**

Reticle	Finish	Item #
FPX/SIL 1	BLK	200393



**6X-24X Signature Series Rimfire/Airgun with parallax adjustment**

Reticle	Finish	Item #
FPX/SIL 1	BLK	200810



**4X and 6X Mini Rimfire/Airgun with parallax adjustment**

Power	Reticle	Finish	Item #
4X	PLX	BLK	200313
6X	PLX	BLK	200352



**1.5X XER**

Reticle	Finish	Item #
PLX	BLK	200273
PLX	SAF	200274
NEW! HPX	BLK	200277
NEW! HPX	SAF	200278



**2.75X XER**

Reticle	Finish	Item #
PLX	BLK	200270
PLX	SAF	200272
NEW! HPX	BLK	200268
NEW! HPX	SAF	200269

Finishes: BLK=standard, SAF=Safari or matte.

Reticles: PLX=plex, HPX=heavy plex, FPX=fine plex.

SIL 1=Elevation Silhouette knob.

Storm Queen-style lens covers included with every scope

# S cope Comparison

The best way to determine which scope gives you the most for your money is to compare them side-by-side. This isn't easy, because every scope looks good in the store. Under florescent lights they all seem clear and bright, but field conditions are different. Low light, weather, recoil and hard use can make anyone regret choosing a bargain. With optics you get what you pay for. Leave the bargains in the store.

Most of the features that contribute to the quality of a scope are inside. This makes a thorough comparison difficult. These features must be considered, however, since they have a great effect on the way the scope actually performs. A wrong decision here may cost you more than money, it may cost you the trophy of a lifetime.

The next time you have a chance, compare a Burris scope to any other brand, regardless of price. You will find Burris offers the brightest, clearest sight picture and a wider field of view. As for the inside, take a look at these pages. Discover for yourself the extra quality built into every Burris. It will make choosing the right scope a whole lot easier.

## 1. ZOOM SYSTEM

The zoom system is the most critical part of any variable scope. How precisely the two zoom lenses move within the zoom tube determines if the scope will stay on target while changing magnification. Zoom lenses are mounted in cells which must be perfectly fitted into the tube. If the fit is less than exact the force of recoil can cause movement, and a change in point of aim.

*The Burris Fullfield* uses brass lens cells, ground to a tolerance of .0002". These cells are hand-fitted into the zoom tube, ensuring constant and even contact. With Burris you stay on target, even with hard-kicking rifles and handguns.

*The Vari-X II* uses plastic shims placed in the forward part of the cell, resulting in only partial support. Heavy recoil may cause shifting in point of aim.

*The Nikon* has fitted brass cells, but they are much shorter than those in the Fullfield. This increases the likelihood of movement during recoil.

## 2. CAM TUBE

Recoil exerts a tremendous force against the cam tube. Since the cam tube holds the zoom lenses in their proper location, it is critical that it be properly designed and made of a durable material. If not these lenses can move, causing parallax and diminishing image quality.

*The Burris Fullfield* uses a cam tube machined from a specially-hardened brass alloy. For more strength, the cam tube is also threaded onto the zoom tube. By using brass, a material with self-lubricating properties, consistent and positive movement is ensured and a lifetime of trouble-free performance can be expected.

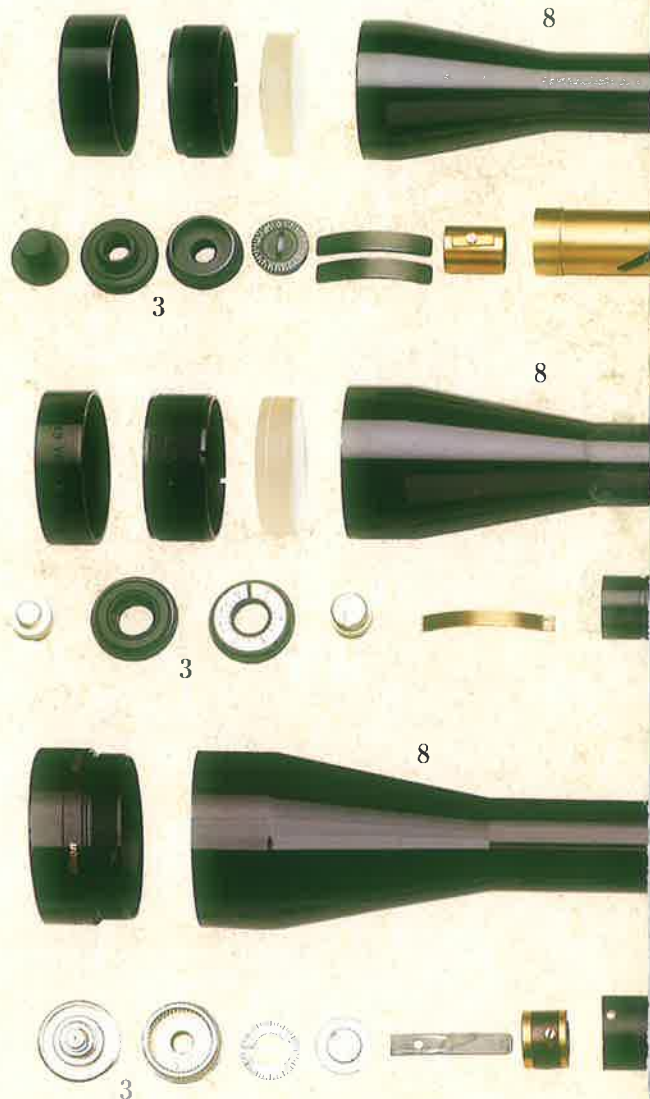
*The Vari-X II* has a softer aluminum alloy cam tube, held in place by a secondary sleeve screwed on the end of the zoom tube.

*The Nikon* also incorporates an aluminum cam tube. It is held in place by a small screw.

## 3. ADJUSTING SYSTEM

Windage and elevation adjustments play a critical role in determining the accuracy potential of a scope. A good adjusting system must provide precise movement during sight in, and be strong enough to hold position over a lifetime of hard use and recoil.

*The Burris Fullfield* incorporates two steel springs which hold the zoom tube firmly against the adjusting screws, ensuring a true response to every minor adjustment. These springs exert a force of approximately 15 pounds. Like every Burris scope, the Fullfield also incorporates positive steel-on-steel click adjustments, eliminating the creep normally found in the friction-type adjustments. This adjusting system will last a lifetime.



*The Vari-X II* has a single spring which generates a force of about 7 pounds, and uses the old friction-type adjusting system.

*The Nikon* also utilizes a single spring which offers about 7 pounds of force.

## 4. SEALING

It is critical to prevent any outside air from entering a scope, as it will lead to internal fogging. Lenses, threads, the adjusting system and moving parts like the power ring all have different sealing requirements.

*The Burris Fullfield's* external lenses, adjusting system and power ring are all sealed with special neoprene "O" rings, the best possible material for this purpose. The power ring is also threaded onto a special sealing tube, which prevents it from being cocked while turning and breaking the seal. As a final precaution against leaks, special compounds are used on all threads within the scope.

*The Vari-X II* incorporates neoprene "O" rings, but the power ring is merely sealed in place on the outer tube with no threads keeping it in alignment. Since some mounting rings force scopes out-of-round during installation, sealing the power ring directly against the outer tube actually increases the chance of leakage.

*The Nikon* uses "O" rings to seal lenses, however the wall thickness of the power ring is only half that of the Fullfield, and no threads keep it aligned during operation.

## 5. RETICLE CONSTRUCTION

Reticle failure usually occurs under heavy recoil. The method used to attach the reticle, as well as its actual construction, determine its durability. Since different manufacturing processes are used to produce reticles such as the plex, reticles vary in strength.

*The Burris Fullfield's* reticle is produced by a special, patented process. Although the reticle appears the same size as the others, the wire is actually two to three times larger, measuring .0035 inches before flattening the center



# Burris



# Leupold



# Nikon

to .0012". The Fullfield reticle is five to six times stronger than reticles made by other methods.

The *Vari-X II* reticle wire is only .0012 before the outside portion is flattened to .0004". Therefore the wire grows in width, but becomes extremely thin.

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

## 6. OUTER TUBE

Most scope tubes are machined from aluminum alloy. Variable scope tubes then have a slot cut to accommodate the power ring. Sufficient wall thickness is needed to support the tube in the power ring slot area, as well as from the pressure of the mounting rings. Tubes also must be strong enough to withstand falls and rough handling or the seals will break and the scope will quickly fog.

The *Burris Fullfield* wall thickness at the power ring slot is .125", making it almost indestructible. Because of its one-piece outer tube, the Fullfield is probably the strongest scope on the market.

The *Vari-X II* incorporates a multi-piece outer tube, and wall thickness at the power ring slot is only .072", much thinner than the Fullfield.

The *Nikon's* tube wall thickness at the power ring slot is the same as the *Vari-X II's*, and additional material has been removed during the machining of two "O" ring grooves in this area. The *Nikon* does incorporate a one-piece outer tube.

## 7. OPTICAL DESIGN

Lens design, glass quality, anti-reflection coating and manufacturing tolerances all effect the image quality a scope delivers. Since there is a wide variance in the cost of different grades of optical glass and coatings, many scope companies cut corners in this area. Any compromise here greatly reduces performance, and Burris does not compromise.

The *Burris Fullfield's* lenses are manufactured in the USA from the highest quality optical glass. Our famous Hi-Lume multi-coating, which ensures maximum light transmission and reduces reflection, is then added. Hi-Lume multi-

coating purposely filters certain bands of light to improve image quality. Tests conducted at 550 NM with a government certified Perkin Elmer Lambda 9 Spectror Photometer verified that the Fullfield's objective lens transmits more light than the *Vari-X II* or the *Nikon*, both of which use only a single coating. Even though lenses can vary slightly in light transmitting ability, the Fullfield has a distinct advantage.

The *Vari-X II* lenses are coated with a single layer of magnesium fluoride, a substance that was the standard in the industry many years ago. The *Vari-X II* lens design also does not allow the huge field of view offered by the Fullfield.

The *Nikon* does not have multi-coated outer surfaces on the objective and ocular lenses, the two surfaces which are most important. Their lens design also does not provide the huge field of view of the Fullfield.

## 8. FINISH

Anodizing, the process used on most aluminum outer tubes to provide the desired finish, also protects the tube from the elements. Anodizing does, however, vary in quality. Hard anodizing, the kind used by Burris, is 50% stronger and thicker than the more common soft anodizing. While the difference may not be apparent when examining a new scope, hard anodizing is much more resistant to wear and maintains color for life.

The *Burris Fullfield* outer tube is hand-polished, then hard anodized to produce a finish which provides a lifetime of protection while maintaining its original color and beauty.

The *Vari-X II* anodizing is considered soft, and does not offer the protection of hard anodizing.

The *Nikon* anodizing, like that of the Leupold, is soft.

This comparison is based on three scopes considered to be of premium quality; a Burris 3X-9X Fullfield (Serial # 100989), a Leupold 3x9 Vari-X II (Serial # T325655), and a Nikon 3-9X (Serial # 369367). 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.

# Binoculars

Good binoculars let you look across canyons and through dark timber. They save you miles of walking and increase the amount of time you can hunt. Good binoculars let you scout your hunting country at a distance and reveal animals that you otherwise wouldn't see. Good binoculars last a lifetime, don't fog and have plenty of eye relief for eye glass wearers. Burris makes good binoculars, and you won't have to mortgage the house to buy them.

Every pair of Burris binoculars is armor-coated, making them almost impervious to shock as well as quiet in the woods. They also come with dioptic adjustment for perfect focusing. Water won't put them out of action, because all Fullfield models are sealed, then tested under laboratory conditions far worse than any you will encounter in a lifetime of hard use. The Fullfields feature multi-coated lenses, enough eye relief for eye glass wearers, and BAK 4 Prisms, the best prisms technology has to offer. They also come with Focus-Lock, a handy feature that lets you to focus at any distance, then lock in that setting so it won't change even during rough use.

Burris Mini binoculars have quickly become a favorite of outdoorsmen. These compact binoculars come in two different models, the 8X25 and the new 10X25 Long Eye Relief (LER). Each weighs less than a pound, and tucks away in a shirt pocket. The 8X25s are a great value, and outperform many models twice their size. The 10X25 LERs have enough eye relief for eye glass wearers to use comfortably, and have multi-coated lenses like the Fullfields. Burris Minis are so bright and clear they may make you forget you are using a compact.

Every pair of Burris binoculars comes with a neck strap and padded carrying case, and is covered by our Lifetime Warranty. Now that Burris Fullfields and Minis are here, you can finally get a good pair of binoculars without going broke.

# Spotting Scopes

A good spotting scope lets you tell the difference between bullet holes and flies on a downrange target and makes a brown bear across the canyon look like he plans to join you for lunch. It lets you judge the antlers of a distant buck at dusk so you know whether to go after him the next day, or look over a bunch of rams at two miles. A good spotting scope is probably the most useful tool a hunter and shooter can have, but a spotting scope that doesn't do its job is nothing but dead weight in your pack.

Every Burris Spotter is designed to last a lifetime and be ready for more. Whether you need a spotting scope for your shooting box or your saddle bags, you won't find one better. Take the 20X50 for instance. It doesn't weigh much more than a flashlight and takes up about the same amount of room. Like all Spotters it comes with a padded case and an integral sunshade that slides into place in a second.

The 24X60 and 30X60 models aren't much bigger, but have extra power if you need it. Like the 20X50, they have multi-coated lenses, recessed focus adjustment and armor coating. Thoughtfully, they also have enough eye relief for eye glass-wearers. Don't worry about rain or snow, because every one of them is waterproof.

Another thing Burris did was design a tripod that made sense. It is lightweight, and the top detaches to become a window mount.

Burris Spotters carry our Lifetime Warranty, and come at a price that won't make you see double. Take one along on your next hunt. Until you need it, you won't even know its there.



8X40mm Fullfield  
# 300171



7X35mm Fullfield  
# 300170



**10X50mm Fullfield**

# 300172



**24X60mm**

# 300110



**10X25mm Mini LER (Long Eye Relief)**

# 300161



**30X60mm**

# 300120



**8X25mm Mini**

# 300160

**20X50mm**

# 300100



**Tripod/Window Mount**

# 300151

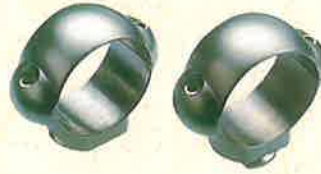
**Window Mount only**

# 300150

# Rings

Burriss rings are made by hand, machined from solid steel bars for the ultimate in strength. No castings, no powdered metals, no shortcuts. We even give them their deep blue finish by hand. Then we inspect every one to make sure they meet our standards, because if they do, they will certainly meet yours.

Burriss standard rings work perfectly with our Supreme and Trumount bases, and the standard rotary dovetail bases from Browning, Leupold, Millett and Redfield. Our Zee rings fit all Weaver-style bases. Burriss 22 rings and Deluxe 22 rings work with all 3/8" grooved receivers. Our Ruger ring mounts are designed with windage adjustment and fit most Ruger firearms. Regardless of price, you won't find a better ring than Burriss.



### Standard Low

High polish blue # 420011  
Safari # 420012  
Silver Safari (shown) # 420013



### Standard Medium

High polish blue # 420051  
Safari # 420052  
Silver Safari # 420053  
Engraved (shown) # 420065



### Standard High

High polish blue # 420204  
Safari # 420200  
**NEW!** Silver Safari # 420201



### Standard Front, Extension Rear

Low, high polish blue # 420018  
Medium, high polish blue # 420058  
Medium, Silver Safari # 420057



### Extension Front, Standard Rear

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



### Zee Rings (1" and 30mm)

Medium, high polish blue # 420080  
**NEW!** Medium, Safari # 420083  
Medium, Silver Safari # 420079  
High, high polish blue # 420081  
**NEW!** High, Safari # 420084  
Extra High, high polish blue # 420082  
**NEW!** Extra High, Silver Safari # 420085  
30mm  
High, high polish blue # 420078



### 1" 22 rings

Blue # 420071  
Silver Safari # 420070



### 1" Deluxe Steel 22 rings

Medium, high polish blue # 420072  
Medium, Silver Safari # 420074  
High, high polish blue # 420073

## BURRIS RUGER RING MOUNTS



### Standard

M-77 high polish blue # 420102  
R-1 high polish blue # 420103  
For scopes with bells over 2" or varmint models:  
M-77 high polish blue # 420104  
**NEW!** M-77 Silver Safari # 420105



### Standard Front, Extension Rear

(for Mini or compact scopes)  
M-77 high polish blue # 420101  
**NEW!** M-77 Silver Safari # 420106



### 30mm

M-77 high polish blue # 420300  
R-1 high polish blue # 420301  
Redhawk high polish blue # 420303  
Redhawk Silver Safari # 420302  
**NEW!** Super Redhawk Silver Safari # 420304

# MOUNTS

Every Burris mount is machined from solid steel bar stock to match the exact contour of a particular gun. Like our steel rings, Burris mounts are entirely made by hand and inspected every step of the way, ensuring you get the strongest and most attractive mount possible. Burris mounts have earned a reputation for durability and versatility. Each one incorporates windage adjustments for the most precise scope fit. Burris handgun mounts, the LU series, all have our exclusive recoil stop screw. This allows them to be as strong as three ring systems and still offer the versatility of windage adjustments. If you want the very best mount for your firearm, get Burris.



Recoil Stop Screw makes the LU base as strong as 3 ring systems without sacrificing windage adjustment.

## Long Eye Relief Universal Base (LU)

The finest handgun base there is. These steel bases incorporate a recoil stop screw, and give you the strength of a 3 ring system while offering the clear advantage of windage adjustments. They are 100% magnum proof, and will take the recoil of even the largest handguns. Available in blue or Silver Safari.

## Supreme Universal Base (SU)

Burris Supreme bases are recognized as the best one piece base available. Made by hand every step of the way, they are strong enough to take the recoil of any caliber. Models of this classic base are available to fit every popular rifle. Available in blue, Safari or Silver Safari.



## Trumount Universal Bases (TU)

Light, strong and in the classic style, these two piece bases will compliment any rifle. Like other Burris bases, they are handcrafted from solid steel. Trumount bases are available to fit almost any rifle, and come in blue, Safari or Silver Safari.

## Trumount Universal Extension Bases

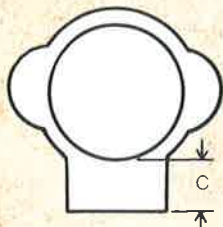
These bases permit the mounting of long scopes with large bells without using special rings. The same quality as Burris TU bases, they allow the front ring to be set 1" further forward. They fit most Remington, Winchester and FN Mausers. For firearm applications see page 22.

MODEL	DESCRIPTION	ITEM #
Rem. 700	TU 700 EXT LASA	410400
Win. 70	TU 70A EXT	410401
FN Mauser	TU FN EXT	410402

## Ring Heights

This chart shows the dimensions of Burris rings from the bottom of the scope tube to the bottom of the ring ("C" dimension)

Universal Rings	Low	.155
	Med.	.270
	High	.400
Zee Rings	Med	.410
	High	.520
	EXH	.670
30mm Zee Rings	High	.400
	Med	.400
	High	.550



## No Drill-No Tap mounts for Colt, Smith & Wesson and Dan Wesson handguns

These are the strongest handgun mounts you can buy, and fit perfectly without drilling and tapping screw holes. Each mount incorporates a recoil stop screw which provides the strength needed for magnum recoil while allowing windage adjustment. They are easy to install and quick to remove, and come in both blue and Silver Safari finish.

Colt Python and Anaconda - attaches to rib, fits 6" & 8".

LU-NT-CP-blue	# 410376
LU-NT-CPSS-Silver Safari	# 410377

Dan Wesson-all models and calibers with 8" vent barrel.

LU-NT-DW-blue	# 410384
LU-NT-DWSS-Silver Safari	# 410385

Smith & Wesson-all listed models with 6" or longer barrel.

LU-SWK-Medium K Frame-blue	# 410378
LU-SWKSS-Medium K Frame-Silver Safari	# 410379
LU-SWL-Medium L Frame 357-blue	# 410380
LU-SWLSS-Medium L Frame 357-Silver Safari	# 410381
LU-SWN-Large N Frame-blue	# 410382
LU-SWNSS-Large N Frame-Silver Safari	# 410383

All Smith & Wesson models pat. pend.



Sleeve adaptor for tapered barrel.

## Browning 22 Auto Barrel Mount

This mount perfectly matches the graceful contours of the little Browning. It attaches in seconds without drilling and tapping, and provides a sturdy base for 3/8" 22 rings and standard scopes.

# 410610

## Ruger Mark I and II handgun base

This streamlined base installs in seconds without drilling or tapping. It accepts 3/8" 22 rings and handgun scopes. For additional strength and accuracy, it incorporates a recoil stop pin so the scope will never move. Designed for any model with adjustable rear sight. A sleeve adaptor for models with tapered barrels is included.

LU-MKII-blue	# 410358
LU-MKII-Silver Safari	# 410375



## Scout Scope Gunsmith Base

The best way to mount the Gunsite Scout Scope on your firearm. This semi-finished base can be fitted directly to the barrel by any professional gunsmith. It is thoughtfully designed so the two front holes match the Remington rear sight hole spacing, leaving only one hole to drill and tap. Other applications require drilling and tapping 3 holes.

# 410359

## Burris Sunshades

These high quality sunshades install in seconds and help reduce glare on the objective lens. Burris sunshades do not interfere with image quality and aid the shooter in reading mirage. Fit Fullfield Silhouette, Mini Silhouette and 44mm Signature Series scopes.

Mini Silhouette-blue	# 626012
Fullfield Silhouette-blue	# 621010
<b>NEW!</b> Fullfield Silhouette-Safari	# 626014
Signature Series 44mm-blue	# 626011
<b>NEW!</b> Signature Series 44mm-Safari	# 626013

Finishes-Safari = matte, Silver Safari = stainless.



# Scope, Binocular and Spotting Scope Specifications

	Signature Series										Fullfield Scopes										Mini Scopes										Handgun Scopes										Scout Scopes										Binoculars										Spotting Scopes																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
	4X	6X	1.5X-6X	2X-8X	3X-9X	4X-12X	5X-15X	6X-18X	7X-21X	8X-24X	9X-27X	10X-30X	11X-33X	12X-36X	13X-39X	14X-42X	15X-45X	16X-48X	17X-51X	18X-54X	19X-57X	20X-60X	21X-63X	22X-66X	23X-69X	24X-72X	25X-75X	26X-78X	27X-81X	28X-84X	29X-87X	30X-90X	31X-93X	32X-96X	33X-99X	34X-102X	35X-105X	36X-108X	37X-111X	38X-114X	39X-117X	40X-120X	41X-123X	42X-126X	43X-129X	44X-132X	45X-135X	46X-138X	47X-141X	48X-144X	49X-147X	50X-150X	51X-153X	52X-156X	53X-159X	54X-162X	55X-165X	56X-168X	57X-171X	58X-174X	59X-177X	60X-180X	61X-183X	62X-186X	63X-189X	64X-192X	65X-195X	66X-198X	67X-201X	68X-204X	69X-207X	70X-210X	71X-213X	72X-216X	73X-219X	74X-222X	75X-225X	76X-228X	77X-231X	78X-234X	79X-237X	80X-240X	81X-243X	82X-246X	83X-249X	84X-252X	85X-255X	86X-258X	87X-261X	88X-264X	89X-267X	90X-270X	91X-273X	92X-276X	93X-279X	94X-282X	95X-285X	96X-288X	97X-291X	98X-294X	99X-297X	100X-300X	101X-303X	102X-306X	103X-309X	104X-312X	105X-315X	106X-318X	107X-321X	108X-324X	109X-327X	110X-330X	111X-333X	112X-336X	113X-339X	114X-342X	115X-345X	116X-348X	117X-351X	118X-354X	119X-357X	120X-360X	121X-363X	122X-366X	123X-369X	124X-372X	125X-375X	126X-378X	127X-381X	128X-384X	129X-387X	130X-390X	131X-393X	132X-396X	133X-399X	134X-402X	135X-405X	136X-408X	137X-411X	138X-414X	139X-417X	140X-420X	141X-423X	142X-426X	143X-429X	144X-432X	145X-435X	146X-438X	147X-441X	148X-444X	149X-447X	150X-450X	151X-453X	152X-456X	153X-459X	154X-462X	155X-465X	156X-468X	157X-471X	158X-474X	159X-477X	160X-480X	161X-483X	162X-486X	163X-489X	164X-492X	165X-495X	166X-498X	167X-501X	168X-504X	169X-507X	170X-510X	171X-513X	172X-516X	173X-519X	174X-522X	175X-525X	176X-528X	177X-531X	178X-534X	179X-537X	180X-540X	181X-543X	182X-546X	183X-549X	184X-552X	185X-555X	186X-558X	187X-561X	188X-564X	189X-567X	190X-570X	191X-573X	192X-576X	193X-579X	194X-582X	195X-585X	196X-588X	197X-591X	198X-594X	199X-597X	200X-600X	201X-603X	202X-606X	203X-609X	204X-612X	205X-615X	206X-618X	207X-621X	208X-624X	209X-627X	210X-630X	211X-633X	212X-636X	213X-639X	214X-642X	215X-645X	216X-648X	217X-651X	218X-654X	219X-657X	220X-660X	221X-663X	222X-666X	223X-669X	224X-672X	225X-675X	226X-678X	227X-681X	228X-684X	229X-687X	230X-690X	231X-693X	232X-696X	233X-699X	234X-702X	235X-705X	236X-708X	237X-711X	238X-714X	239X-717X	240X-720X	241X-723X	242X-726X	243X-729X	244X-732X	245X-735X	246X-738X	247X-741X	248X-744X	249X-747X	250X-750X	251X-753X	252X-756X	253X-759X	254X-762X	255X-765X	256X-768X	257X-771X	258X-774X	259X-777X	260X-780X	261X-783X	262X-786X	263X-789X	264X-792X	265X-795X	266X-798X	267X-801X	268X-804X	269X-807X	270X-810X	271X-813X	272X-816X	273X-819X	274X-822X	275X-825X	276X-828X	277X-831X	278X-834X	279X-837X	280X-840X	281X-843X	282X-846X	283X-849X	284X-852X	285X-855X	286X-858X	287X-861X	288X-864X	289X-867X	290X-870X	291X-873X	292X-876X	293X-879X	294X-882X	295X-885X	296X-888X	297X-891X	298X-894X	299X-897X	300X-900X	301X-903X	302X-906X	303X-909X	304X-912X	305X-915X	306X-918X	307X-921X	308X-924X	309X-927X	310X-930X	311X-933X	312X-936X	313X-939X	314X-942X	315X-945X	316X-948X	317X-951X	318X-954X	319X-957X	320X-960X	321X-963X	322X-966X	323X-969X	324X-972X	325X-975X	326X-978X	327X-981X	328X-984X	329X-987X	330X-990X	331X-993X	332X-996X	333X-999X	334X-1002X	335X-1005X	336X-1008X	337X-1011X	338X-1014X	339X-1017X	340X-1020X	341X-1023X	342X-1026X	343X-1029X	344X-1032X	345X-1035X	346X-1038X	347X-1041X	348X-1044X	349X-1047X	350X-1050X	351X-1053X	352X-1056X	353X-1059X	354X-1062X	355X-1065X	356X-1068X	357X-1071X	358X-1074X	359X-1077X	360X-1080X	361X-1083X	362X-1086X	363X-1089X	364X-1092X	365X-1095X	366X-1098X	367X-1101X	368X-1104X	369X-1107X	370X-1110X	371X-1113X	372X-1116X	373X-1119X	374X-1122X	375X-1125X	376X-1128X	377X-1131X	378X-1134X	379X-1137X	380X-1140X	381X-1143X	382X-1146X	383X-1149X	384X-1152X	385X-1155X	386X-1158X	387X-1161X	388X-1164X	389X-1167X	390X-1170X	391X-1173X	392X-1176X	393X-1179X	394X-1182X	395X-1185X	396X-1188X	397X-1191X	398X-1194X	399X-1197X	400X-1200X	401X-1203X	402X-1206X	403X-1209X	404X-1212X	405X-1215X	406X-1218X	407X-1221X	408X-1224X	409X-1227X	410X-1230X	411X-1233X	412X-1236X	413X-1239X	414X-1242X	415X-1245X	416X-1248X	417X-1251X	418X-1254X	419X-1257X	420X-1260X	421X-1263X	422X-1266X	423X-1269X	424X-1272X	425X-1275X	426X-1278X	427X-1281X	428X-1284X	429X-1287X	430X-1290X	431X-1293X	432X-1296X	433X-1299X	434X-1302X	435X-1305X	436X-1308X	437X-1311X	438X-1314X	439X-1317X	440X-1320X	441X-1323X	442X-1326X	443X-1329X	444X-1332X	445X-1335X	446X-1338X	447X-1341X	448X-1344X	449X-1347X	450X-1350X	451X-1353X	452X-1356X	453X-1359X	454X-1362X	455X-1365X	456X-1368X	457X-1371X	458X-1374X	459X-1377X	460X-1380X	461X-1383X	462X-1386X	463X-1389X	464X-1392X	465X-1395X	466X-1398X	467X-1401X	468X-1404X	469X-1407X	470X-1410X	471X-1413X	472X-1416X	473X-1419X	474X-1422X	475X-1425X	476X-1428X	477X-1431X	478X-1434X	479X-1437X	480X-1440X	481X-1443X	482X-1446X	483X-1449X	484X-1452X	485X-1455X	486X-1458X	487X-1461X	488X-1464X	489X-1467X	490X-1470X	491X-1473X	492X-1476X	493X-1479X	494X-1482X	495X-1485X	496X-1488X	497X-1491X	498X-1494X	499X-1497X	500X-1500X	501X-1503X	502X-1506X	503X-1509X	504X-1512X	505X-1515X	506X-1518X	507X-1521X	508X-1524X	509X-1527X	510X-1530X	511X-1533X	512X-1536X	513X-1539X	514X-1542X	515X-1545X	516X-1548X	517X-1551X	518X-1554X	519X-1557X	520X-1560X	521X-1563X	522X-1566X	523X-1569X	524X-1572X	525X-1575X	526X-1578X	527X-1581X	528X-1584X	529X-1587X	530X-1590X	531X-1593X	532X-1596X	533X-1599X	534X-1602X	535X-1605X	536X-1608X	537X-1611X	538X-1614X	539X-1617X	540X-1620X	541X-1623X	542X-1626X	543X-1629X	544X-1632X	545X-1635X	546X-1638X	547X-1641X	548X-1644X	549X-1647X	550X-1650X	551X-1653X	552X-1656X	553X-1659X	554X-1662X	555X-1665X	556X-1668X	557X-1671X	558X-1674X	559X-1677X	560X-1680X	561X-1683X	562X-1686X	563X-1689X	564X-1692X	565X-1695X	566X-1698X	567X-1701X	568X-1704X	569X-1707X	570X-1710X	571X-1713X	572X-1716X	573X-1719X	574X-1722X	575X-1725X	576X-1728X	577X-1731X	578X-1734X	579X-1737X	580X-1740X	581X-1743X	582X-1746X	583X-1749X	584X-1752X	585X-1755X	586X-1758X	587X-1761X	588X-1764X	589X-1767X	590X-1770X	591X-1773X	592X-1776X	593X-1779X	594X-1782X	595X-1785X	596X-1788X	597X-1791X	598X-1794X	599X-1797X	600X-1800X	601X-1803X	602X-1806X	603X-1809X	604X-1812X	605X-1815X	606X-1818X	607X-1821X	608X-1824X	609X-1827X	610X-1830X	611X-1833X	612X-1836X	613X-1839X	614X-1842X	615X-1845X	616X-1848X	617X-1851X	618X-1854X	619X-1857X	620X-1860X	621X-1863X	622X-1866X	623X-1869X	624X-1872X	625X-1875X	626X-1878X	627X-1881X	628X-1884X	629X-1887X	630X-1890X	631X-1893X	632X-1896X	633X-1899X	634X-1902X	635X-1905X	636X-1908X	637X-1911X	638X-1914X	639X-1917X	640X-1920X	641X-1923X	642X-1926X	643X-1929X	644X-1932X	645X-1935X	646X-1938X	647X-1941X	648X-1944X	649X-1947X	650X-1950X	651X-1953X	652X-1956X	653X-1959X	654X-1962X	655X-1965X	656X-1968X	657X-1971X	658X-1974X	659X-1977X	660X-1980X	661X-1983X	662X-1986X	663X-1989X	664X-1992X	665X-1995X	666X-1998X	667X-2001X	668X-2004X	669X-2007X	670X-2010X	671X-2013X	672X-2016X	673X-2019X	674X-2022X	675X-2025X	676X-2028X	677X-2031X	678X-2034X	679X-2037X	680X-2040X	681X-2043X	682X-2046X	683X-2049X	684X-2052X	685X-2055X	686X-2058X	687X-2061X	688X-2064X	689X-2067X	690X-2070X	691X-2073X	692X-2076X	693X-2079X	694X-2082X	695X-2085X	696X-2088X	697X-2091X	698X-2094X	699X-2097X	700X-2100X	701X-2103X	702X-2106X	703X-2109X	704X-2112X	705X-2115X	706X-2118X	707X-2121X	708X-2124X	709X-2127X	710X-2130X	711X-2133X	712X-2136X	713X-2139X	714X-2142X	715X-2145X	716X-2148X	717X-2151X	718X-2154X	719X-2157X	720X-2160X	721X-2163X	722X-2166X	723X-2169X	724X-2172X	725X-2175X	726X-2178X	727X-2181X	728X-2184X	729X-2187X	730X-2190X	731X-2193X	732X-2196X	733X-2199X	734X-2202X	735X-2205X	736X-2208X	737X-2211X	738X-2214X	739X-2217X	740X-2220X	741X-2223X	742X-2226X	743X-2229X	744X-2232X	745X-2235X	746X-2238X	747X-2241X	748X-2244X	749X-2247X	750X-2250X	751X-2253X	752X-2256X	753X-2259X	754X-2262X	755X-2265X	756X-2268X	757X-2271X	758X-2274X	759X-2277X	760X-2280X	761X-2283X	762X-2286X	763X-2289X	764X-2292X	765X-2295X	766X-2298X	767X-2301X	768X-2304X	769X-2307X	770X-2310X	771X-2313X	772X-2316X	773X-2319X	774X-2322X	775X-2325X	776X-2328X	777X-2331X	778X-2334X	779X-2337X	780X-2340X	781X-2343X	782X-2346X	783X-2349X	784X-2352X	785X-2355X	786X-2358X	787X-2361X	788X-2364X	789X-2367X	790X-2370X	791X-2373X	792X-2376X	793X-2379X	794X-2382X	795X-2385X	796X-2388X	797X-2391X	798X-2394X	799X-2397X	800X-2400X	801X-2403X	802X-2406X	803X-2409X	804X-2412X	805X-2415X	806X-2418X	807X-2421X	808X-2424X	809X-2427X	810X-2430X	811X-2433X	812X-2436X	813X-2439X	814X-2442X	815X-2445X	816X-2448X	817X-2451X	818X-2454X	819X-2457X	820X-2460X	821X-2463X	822X-2466X	823X-2469X	824X-2472X	825X-2475X	826X-2478X	827X-2481X	828X-2484X	829X-2487X	830X-2490X	831X-2493X	832X-2496X	833X-2499X	834X-2502X	835X-2505X	836X-2508X	837X-2511X	838X-2514X	839X-2517X	840X-2520X	841X-2523X	842X-2526X	843X-2529X

# Burris Lifetime Warranty

*Burris warrants every product to be free of defects in materials and workmanship for life, even if you are not the original owner.*

We will, at our option, repair or replace any Burris product providing our examination reveals a defect and does not disclose evidence of abuse, damage caused by improper handling or installation, improper maintenance or unauthorized repair attempts.

All Burris products to be repaired under warranty must be returned to Burris, 331 E. 8th Street, Greeley, Colorado 80632. Shipping charges should be prepaid by the owner.

There are no other warranties, either expressed or implied, contained herein except for such that may arise under certain state laws. In that event, said implied warranties are limited in scope and duration to the terms of this warranty. Burris is not liable for incidental or consequential damages including but not 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.

Under the guidelines of the Consumer Protection Agency, this is considered to be a limited warranty.

# **BURRIS**

Burris Co., Inc.  
331 East 8th St.  
Greeley, CO 80632  
(303) 356-1670

© Copyright 1993, Burris Co., Inc.  
Printed in U.S.A.

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