

SN-3 Tactical/Target Scopes Data Sheet

MODEL SN- 3



Shown above is the SN-3 MK II, 1.8x-10x (Ergo Objective)

Note: Specs below subject to change. Specs are for 1.8x-10x unless stated otherwise

As seen in E.O.N. production's "Cradle of Life" w/Laura Croft and "Die another Day" w/James Bond. These movies were released in 2003

Specifications:

MAGNIFICATION:

1.8-10x, 3.2-17x, 3.8-22x, 6-30x. (Late 2003, early 2004)

OBJECTIVE APERTURE: 44mm, 58mm, 80mm.

MAIN TUBE:

DIAMETER: 30mm, 35mm, 40mm.

CONSTRUCTION: ONE PIECE TUBE AND TURRET

MATERIAL: 6061-T6, 7075-T6,

FINISH

TYPE: Hard Anodized, and/ or baked Teflon polymer

COLOR: Black, OD Green, Gray, Silver.

SURFACE: Matte/Non-Reflective, Brushed or Polished.

TURRET TYPE: Double

LENSES:

MATERIAL: Glass/High Density Recompressed.

QUALITY: Grade A, Fine Anneal.

COATING: FSSBBC, Multi/All Surfaces.

CENTRATION: 20 millionths.

SCRATCH AND DIG: 10/5.

NUMBER OF LENSES: 10+.

LIGHT TRANSFERENCE: 92-94.470, 99.4% per lens.

OCULAR LENS DIAMETER: 35mm.

FIELD OF VIEW: 1.8x @100yds=60ft.masked, 64 ft. unmasked

10.2x @100yds=12.6ft.masked, 13.2 ft. unmasked

EYE RELIEF: Vary w/ the power 2.5" min to 3.25" max (long eye relief eye piece available with 4"-5.5")

EXIT PUPIL SIZE: 10mm @ 3.8x, 2.3 @11.2x.

FOCUS SYSTEM: Diopters -3 to + 3 Adjustment.

ENVIRONMENTAL:

HUMIDITY: Waterproof to 30 ft.

TEMPERATURE: -20 to 140°F.

PARALLAX SETTING: 100m fixed, others on demand.

KNOBS: US#1 Standard.

MAX MOA ADJUSTMENT: Up to 200 MOA. (depends on the power)

MOA PER CLICK: 1/4 MOA is standard (10X), custom options available. 1/2 MOA is standard on E.R.E.K.

DIMENSIONS:

WEIGHT: 2 lbs + (1.8-10X, MK III)fully equipped

LENGTH: 13.8in. (MK III).

WARRANTY: Limited Lifetime-80 years, No Charge, No Hassle Service Policy.

RETICLES (Standard): 10X(Mil-Dot with brackets. 17X(Mil-dot with no brackets). 22X(Mil-dot with no brackets). Over two hundred custom styles available on special request (front or rear focal plane). See standard reticle page for standard (no charge) reticles.

SN-3 Information

This system fills the gap between the SN-2 and the SN-4 optical systems. The SN-3 gives a wider field of view than the longer ranged SN-2, and more power than the SN-4. (The SN-3 has been our most popular high power scope series). It is essentially the same as the SN-2 but with one piece tube housing.

Designed to be far superior in optical, mechanical and functional performance to the Leupold MK-IV, Light Force NXS-5.5-22x56, Springfield Armory, I.O.R., Shepard and Schmidt & Bender scopes, it also offers superiority in variability, versatility, options and applicability. It provides variable power performance with fixed power type of ruggedness. Thicker, stronger tube-turret-eyepiece-objective strength to take more abuse. *We invite comparisons on any level!*

The SN-3 is a variable power version of the SN-6 and all the features found in either can be interchanged. While the format of the SN-3 is smaller than the SN-2, product overlapping occurs in that the SN-3 MK IV uses the same lens system as the SN-2 in the 3.2-17x power, thus creating a very small high power package. This package, when combined with the Posa-Slide and Lock mount makes the perfect system for the *AR-10 and SR-25* semi-auto rifles. When used with our one-piece rail mount for bolt actions, the same system can be interchanged from gun to gun!

Higher resolution 44mm 17x objective lens

We have a reground Ultra high-resolution 17X objective lens that can be installed on any of our 17x scopes.

They will see better than our standard hi-res 44MM 17X objective and will set lower on the rifle also (see options and accessories area of this section on the SN-3).

Extra long eye relief eyepiece

The long range and/or high recoil guns require longer eye relief. U.S. Optics offers (optional), an extra long eye relief eyepiece (5-7"), while decreasing the field of view only about 8%!

W&E Adjustments

As of 2003, all U.S. Optics scopes have the finest, most positive, most rugged adjustments on the market. All knobs are fully adjustable for travel, backlash, and pressure. There is a choice of calibers for the bullet drop compensation elevation spool with conventional click system. Incremental changes from one-tenth to one MOA adjustment clicks is possible with externally adjustable and resetable features. The Windage knob is an externally adjustable and resetable standard one quarter MOA adjustment knob (10x), with protective dust cap. We make military style knobs as an option. Optional knobs are: USMC M40A1 and USO 90 click per one revolution. E.R.E.K. Knobs (see E.R.E.K. knob section sheet)

Objective construction

The fixed, non-adjustable Mil-Spec. type 44mm ERGO objective is standard on all models up to and including 10x models. The 58mm Ergo adjustable objective is standard on all models 17x and higher and optional on others with an adjustable 80mm Ergo objective unit as an option for all models, 22x and above.

Tube / Housing construction

Heavy turret with individual coil rebound springs two, not one like most scopes for Windage and elevation. Huge internal optics compensate for poor lighting and give maximum light transmission. Recoil shoulder on turret. A recoil sleeve to absorb recoil on the turret face is available also. Tube diameters of 30mm, 35mm and 40mm are available in this product. Any popular military or hunting reticle made can be provided

SN-3 MK I

Variable power configuration with features more rugged than Mil-Spec specifications. European Quick-focus eyepiece, beefy single tube construction from eyepiece to objective bell. Extra layer of aluminum alloy armor over turret adjustment area. Extra thick armor in eyepiece and objective. Front or rear focal plane reticle options. 30mm tube dia. is standard. No covers provided.

1.8 - 10x44mm (without "Ergo" Adj. objective)	\$1695.00
3.2 - 17x58 or 44mm (with "Ergo" Adj. objective)	\$1850.00
3.8 - 22x58mm (with "Ergo" Adj. objective)	\$2200.00

SN-3 MK II

All features above plus extremely rugged (Butler Creek style) (threaded style available as option), eyepiece and objective covers, as well as, shock resistant Windage and elevation armored covers. When all threaded covers and seals are in place the unit is water resistant to 30 ft. and drop resistant at 3ft. on a 10lb. Gun and 5ft. when dropped by itself onto dirt. On land the scope can be used with flip-up plastic covers if quickness is an imperative. Marine Corps "MIL-DOT" without ranging brackets is the standard reticle here, while our patented "MIL-SCALE" reticle with BDC and ranging capability is an option, while other reticles are available on demand. Standard generic B.D.C.s for .223, .308, .300 Win. Mag. And .338 Lapua graduated to 1000 + yards are available as standard equipment, or we can custom engrave your data on the knob. Laser Hardened options. Adaptable to Night Vision C.C.T.V., infra red and laser range. 100-130 MOA adjustment with the 30mm tube and 120-150 MOA with the 35mm tube.

1.4x - 8x44mm (with "Ergo" adj. Objective)	\$1835.00
1.8x - 10x44mm (with "Ergo" adj. Objective)	\$2050.00
3.2x - 17x44 or 58mm** (with "Ergo" Adj. Objective)	\$2250.00
3.8x - 22x58mm (with "Ergo" Adj. Objective)	\$2455.00
*6x - 30x58mm (with "Ergo" Adj. Objective)	\$2895.00

SN-3 MK III

All the features of the MK I and MK II scopes above plus your choice of a 30 or an optional (extra cost \$250.00), 35mm dia. extra thick armored tube with larger dia. Interior space for more W&E use without vignetting. Choice 30mm Posa-Slide & Lock Picatinney rail mount or 30mm & 35mm (ruggedized, Weaver/Picatinney) style rings. 30mm Lever Lock rings for \$150.00 more. (Normally \$275.00 per set)

1.8x - 10x44mm (with "Ergo" Adj. objective)	\$2295.00
3.2x - 17x44 or 58mm** (with "Ergo" Adj. objective)	\$2450.00
3.8x - 22x58mm (with "Ergo" Adj. objective)	\$2655.00
*6x - 30x58mm (with "Ergo" Adj. Objective)	\$3095.00

SN-3 M-4 (Long Range)

All the above features of the MK I and MK-II with your choice of 30 or an optional 35 mm tube (\$250.00), an external bubble level, 120-140 MOA erector capacity (w/35mm tube), 1/4, 1/8 or 1/10 MOA (depending on power), elevation clicks, ERGO adjustable objective (to 2000 yds), and choice of; Screw Lock precision 30 or 35mm Screw lock rings and one piece extended bridge rail mount or Posa-Slide & Lock one piece quick shift mounts(30mm only). One 4" stackable sunshade/mirage tube is included. Add \$320.00 for the 40mm dia. tube (w/rings).

1.8x - 10x44mm (with "Ergo" Adj. objective)	\$2495.00
3.2x - 17x44 or 58mm** (with "Ergo" Adj. objective)	\$2650.00
3.8x - 22x58mm (with "Ergo" Adj. objective)	\$2895.00
*6x - 30x58mm (with "Ergo" Adj. Objective)	\$3295.00

**See the next page (features and options), for special 17x, 44mm dia. Ultra High Res reground 58mm Objective lenses.

*Available in late-mid 2004

SN-3 Features and Options

Optical Extras	PRICE
Ergo Easy See Objective (on those models priced with plain objective) extra	\$200.00
Extra long eye relief eyepiece for any power model (5-7" E.R.)	\$150.00
58mm Adjustable Objective for MK I	\$200.00
44MM Ultra Hi-Res Reground 58MM objective (highest performer & sits lower)	\$40.00
88mm Adjustable Objective for MK II, MK III or MK IV (only on 35 and 40mm tubes)	\$800.00
35mm Tube, Housing and Optics	\$275.00
40mm Tube, Housing and Optics	\$350.00
90 Click Elevation Knob (E.R.E.K.)(10X and 17X Only)	\$185.00

Mechanical Extras	PRICE
Flip-up Objective and Eyepiece covers (both front and rear included)	\$30.00
Left handed conversion (Installed at factory)	\$180.00
Left handed conversion (installed after leaving factory)	\$340.50
Windage and elevation covers for MK I	\$30.00

External Canting Indicator	PRICE
Sliding type for Picatinney rail (w/ threaded shock proof covers)	\$48.50
Ring type for 30mm tube scopes (w/ threaded shock proof covers)	\$68.50
"Versa-Plumb" Internal Canting Indicator (Not recommended)	\$169.00

4 Inch Sunshade (stackable)	PRICE
44mm dia	\$40.00
58mm dia	\$70.00
88mm dia	\$90.00

Honeycomb ray blocking insert for above (Installed in Sunshade)	PRICE
44mm dia	\$40.00
58mm dia	\$50.00
88mm dia	\$80.00

Reticle Systems	PRICE
Lit reticle Module with 11 position brightness control (front focal plane)	\$185.00

Finish Color and Types	PRICE
*Matte Olive drab green, Gray, Silver or Blue –allow 8 weeks (Hard Anodized)	\$90.00
*Camouflage Matte Desert, Arctic or Forest (Hard Anodized) (allow 8 weeks)	\$180.00
Brushed Titanium finish (Blue-Gray-Silver metal look) (Hard anodize- 8 weeks)	\$150.00
Polished finishes available- inquire	

**Same but baked Teflon/ polymer (beautiful, great job done by Robar of Arizona)..... \$160.00*

Direct Comparison with the Schmidt and Bender P2 Sniper Scope

Historically, Schmidt & Bender has been a hunting scope manufacturer and its latest effort toward building a purely tactical scope is still only a modification of a hunting scope. This is a tired old concept that other scope manufacturers use. U.S. Optics refuses to do that. We build our tactical scopes from the ground up to withstand the rigors of Military, Law Enforcement and Competition use. We challenge the entire world to build a scope as strong as ours with the features that make it a truly rugged tactical scope. Tactical tests by the U.S. Government and Private Agencies have proven that our scopes are the most rugged scopes made in the world today. In addition, they can be made with further improved features.

SN-3 Advantages Over the S&B P2 Sniper

We have a choice of five different powers. Schmidt & Bender has only two.

Their power-changing ratio in 3-12 is only a 4 ratio. U. S. Optics is at least a five ratio, (1.8-10x, 3.2-17x, 3.8 – 22x etc.)

U.S. Optics objective has a 44, 58 or 80mm objective. Schmidt & Bender is only a 50mm.

U.S. Optics scopes have the finest spring rebound system made in the world today. Dual coil springs that collapse within themselves hold the erector solidly against the knob shafts. This is the only system that has been proven by the U.S. government and private testing laboratories to withstand the rigors of 50 caliber BMG, air gun, 30mm anti tank and machine gun use.

Exit Pupils

The exit pupil or diameter of the exiting light of our 1.8-10x44 is 24.4mm diameter at the low end and 4.4 at the upper end. Schmidt & Bender is 16.6mm in diameter at the low end and 4.16mm at the upper end. U.S. Optics has the following advantages over the Schmidt & Bender:

With the larger exit pupil at the low end you can get on target much faster for running and emergency shots.

A larger exit pupil at the upper end means that we have a better advantage in head positioning (more forgiveness), for those long-range shots where accuracy and consistency are so important.

The larger objective of the U.S. Optics products will see well in low light conditions.

Summary - Model for model, our scopes have larger lenses and exit pupils.

Tube Diameters

Since 1996, U.S. Optics has made a 35mm tube scope. In 1999, Schmidt & Bender copied this concept by introducing the 34mm tube. U.S. Optics still has more MOA correction than Schmidt & Bender. In addition, U.S. Optics can custom build 40mm and 50mm tube scopes for even more minutes of angle. In addition, we can build a 80mm Objective lens. Schmidt & Bender cannot do this.

Yet, on a direct cost comparison, U.S. Optics scopes cost less.

Lit Reticles and Parallax Corrections

Schmidt and Bender, until recently could not combine parallax correction and lighted reticle in one scope, you had a choice of "either/or." U.S. Optics, on the other hand, can put the parallax adjustment on the Objective where it is most efficient (or put on the turret/saddle) and can put the lighted reticle on the turret where it is most effective. On special order we can put both the parallax adjustment, lighted reticle and spring rebound system in the turret area. A new line of scope for 2004 will include these features as standard equipment. Schmidt and Bender cannot do this. In addition we can put two parallax systems in one scope (one on the objective and the other in turret)!

U.S. Optics can provide custom reticles made to the customer's or our own designs as applicable. Unlike the competition, we build our own reticles using our own designs. We have been manufacturing sandwiched glass lit reticles for over eighteen years. The competition is new to it. We design reticle systems for many other scope companies, among them is Horus Vision.

Windage and Elevation Knobs

The clicking detent system on U.S. Optics scopes is the simplest, most rugged and failproof of any knob system on the market. The clicker itself is a tool steel unit, hand broached, hard chrome plated and heat-treated. The detent plunger is a tungsten carbide ball and the spring behind it is a lifetime beryllium copper unit. No one in the world makes a Windage & elevation adjustment this strong, precise and impervious to use. Tests show that one can break the entire knob off the scope with a hammer and it will still maintain its point of impact. Schmidt & Bender cannot do this.

Summary

In all of the above comparisons Schmidt & Bender cannot do the same thing U.S. Optics scopes can do but the U.S. Optics comparisons can do a great many things and do it better than Schmidt & Bender scopes at competitive prices. We stand ready to make any optical, mechanical or feature comparison at any time between the U.S. Optics SN-3 and the Schmidt & Bender P2 Sniper. **In addition, model for model (with comparative features), U.S. Optics SN-3 variables are a lot less money. (comparison with Schmidt and Bender 2003 price list)**

SN-3, T-pal Data Sheet

MODEL SN-3, T-pal



Shown above is the SN-3, T-pal 3.2-17X with lt. side of turret (saddle) parallax adjustment.

Note: Specs below subject to change. Specs are for 3.2-17x unless stated otherwise

Specifications:

MAGNIFICATION:

1.8-10x, 3.2-17x, 3.8-22x (early 2004).

OBJECTIVE APERTURE: 44mm, 58mm, 80mm.

MAIN TUBE:

DIAMETER: 30mm, (35mm, 40mm are optional).

CONSTRUCTION: ONE PIECE TUBE AND TURRET

MATERIAL: 6061-T6, 7075-T6.

FINISH

TYPE: Hard Anodized, and/ or baked Teflon polymer

COLOR: Black s standard, (O.D. green, gray, silver or camo., are options).

SURFACE: Matte/non-reflective, brushed or polished.

TURRET TYPE: Double

LENSES:

MATERIAL: Glass/High density recompressed.

QUALITY: Grade A, fine anneal.

COATING: FSSBBC, Multi/All Surfaces.

CENTRATION: 20 millionths.

SCRATCH AND DIG: 10/5.

NUMBER OF LENSES: 13+.

LIGHT TRANSFERENCE: 92-94.470, 99.4% per lens.

OCULAR LENS DIAMETER: 35mm.

FIELD OF VIEW: 1.8x @100yds=60ft.masked, 64 ft. unmasked, 10.2x @100yds=12.6ft.masked, 13.2 ft. unmasked.

EYE RELIEF: Varies w/the power 2.5" min to 3.25" max (long eye relief eye piece available with 4"-5.5")

EXIT PUPIL SIZE: 17X (44mm)=2.58mm

FOCUS SYSTEM: Diopters -3 to + 3 Adjustment.

ENVIRONMENTAL:

HUMIDITY: Waterproof to 30 ft.

TEMPERATURE: -20 to 140°F.

PARALLAX SETTING: 50 yds. (or less)-infinity.

KNOBS: US#1 Standard (others are optional). Uses a side focus knob on left side of saddle(turret).

MAX MOA ADJUSTMENT: Up to 200 MOA. (depends on the power)

MOA PER CLICK: 1/4 MOA is standard (10X), custom options available. 1/2 MOA is standard on E.R.E.K.

DIMENSIONS:

WEIGHT: 21oz. (MK III, 3.2-17X).

LENGTH: 13.8in. (MK III).

WARRANTY: Limited Lifetime-80 years, No charge, No hassle service policy.

RETICLES (Standard):10X (Mil-Dot),17X (Mil-dot. 22X (Mil-dot). Several optional reticles available. Over two hundred custom styles available on special request (front or rear focal plane). See standard reticle page for standard (no charge) and optional reticles.

SN-3, T-pal (Turret parallax adjusting lens) information

This system is the same as the regular SN-3, except the turret is set up for a truly revolutionary turret parallax adjusting system that can be used with an 11 position lit reticle rheostat in three different positions.

At this time **THERE ARE THREE BASIC TURRET POSITIONS WHERE THE TURRET PARALLAX ADJUSTMENT CAN BE LOCATED.** They are:

1. **Left hand side of saddle (rheostat is in front of elevation knob). This is the most common method and the one we use most.**
2. **Top of saddle (in front of elevation knob) Rheostat is on left side.**
3. **Right hand side of saddle-in front of windage knob (rheostat is on left side).**

This scope is designed to be far superior in optical, mechanical and functional performance to all of today's tactical scopes in variability, versatility, options and applicability. It provides variable power performance with fixed power type of ruggedness. Thicker, stronger tube-turret-eyepiece-objective strength to take more abuse. *We invite comparisons on any level!*

This scope is a variable power version of the SN-6 and all the features found in either can be interchanged.

Extra long eye relief eyepiece

The long range and/or high recoil guns require longer eye relief. U.S. Optics offers (optional), an extra long eye relief eyepiece (5-7"), while decreasing the field of view only about 8%! This is a great application for .50 cal. And other high recoil rifles.

W&E Adjustments

As of 2004, all U.S. Optics scopes have the finest, most positive, most rugged adjustments on the market. All knobs are fully adjustable for travel, backlash, and pressure. There is a choice of calibers for the bullet drop compensation elevation spool with conventional click system. Incremental changes from one-tenth to one MOA adjustment clicks is possible with externally adjustable and reset able features. The Windage knob is an externally adjustable and reset able standard one quarter MOA adjustment knob (10X), with protective dust cap and we make other military style knobs as an option. Optional knobs are: USMC M40A1 and USO 90 click per one revolution. E.R.E.K. Knobs (see E.R.E.K. knob section sheet).

Objective construction

The fixed, non-adjustable Mil-Spec. type 44mm objective is standard on all 10x models. The 58MM non-adjustable objective is standard on all models of 17X with a 44mm non-adjustable objective an option. An adjustable 80mm Ergo or fixed objective unit may soon become an option for most models, 22X and above. Meanwhile, the turret adjustable parallax system is standard on all models up to and including 17X.

WE can build these scopes with both Objective and turret/saddle parallax lens adjustment!!! No one else offers these combinations.

Tube / Housing construction

Heavy turret with two individual coil rebound springs on most models, not one like most scopes. We make a recoil shoulder on the front shoulder of the turret. A recoil sleeve to absorb recoil on the turret face is available also. Tube diameters of 30mm, 35mm and 40mm are available in this product.



SN-3, T-pal, MK I

THIS IS U.S. OPTICS' BASE MODEL Variable power configuration with features more ruggedized than Mil-Spec specifications. All models here come standard with Turret parallax lens correction/focus on the left side of saddle (can be placed on top or rt. Side of saddle also-please inquire. It has European quick-focus eyepiece and 30mm beefy tube construction from eyepiece to objective bell. Extra thick armor in the European rapid focus eyepiece and objective area. Front focal plane reticle is standard, rear can be made as an option. No obj. or W&E covers provided. These American made scopes, model-for-model, have more and better features than the German made competition, while having better optics and a lower price!! These are the finest scopes of their type in the world. The experts say so-let us prove it to you.

1.8 - 10x44mm T-PAL (with turret adj. parallax lens control)	\$1895.00
3.2 - 17x58mm T-PAL (with turret adj. parallax lens control)	\$2050.00
3.8 - 22x58mm T-PAL (with turret adj. parallax lens control)	\$2250.00
*6x - 30x58mm T-PAL (with turret adj. parallax lens control)	\$2400.00

SN-3, T-pal, MK II

Same scope as above, plus quick action (Butler Creek style) (threaded style available as option), eyepiece and objective covers, as well as, shock resistant Windage and elevation armored covers. When all threaded covers and seals are in place the unit is water resistant to 30 ft., drop resistant at 3ft. on an 8lb. Gun and 5ft. when dropped by itself onto dirt. U.S.M.C. "MIL-DOT", our "MIL-SCALE or "M.O.A. SCALE" reticles with BDC and ranging capability are standard choices. Other custom reticles are available on demand including the Horus Vision reticles. Custom B.D.C.s for any bullet & velocity are possible on custom order on the elevation knobs-please inquire. Adaptable to Night Vision C.C.T.V. and infrared. The MOA capability starts at approx. 100-130 MOA adjustment with the 30mm tube and 120-150 MOA with the 35mm tube (depending on power).

1.4x-8x44mm T-PAL (with turret adj. parallax lens control)	\$1895.00
1.8x-10x44mm T-PAL (with turret adj. parallax lens control)	\$2050.00
3.2x-17x44 or 58mm T-PAL (with turret adj. parallax lens control)	\$2250.00
3.8x-22x58mm T-PAL (with turret adj. parallax lens control)	\$2455.00
*6x-30x58mm T-PAL (with turret adj. parallax lens control)	\$2795.00

SN-3, T-pal, M-4 (Long Range)

All the above features of the MK I and MK-II with your choice of 30 or an optional 35 mm tube (\$250.00), an external bubble level, more MOA erector capacity (w/35mm tube), 1/4, 1/8 or 1/10 MOA (depending on power), elevation clicks, Choice of T-PAL or T-PAL and ERGO adjustable objective (to 2000 yds.), and choice of; precision 30 or 35mm Tactical MK III Screw-Lock rings and one piece extended bridge rail mount or Posa-Slide & Lock one piece Posa-Slide & Lock quick shift mounts (30mm only). One 4" stackable sunshade/mirage tube is included. Add \$320.00 for the 40mm dia. tube (w/rings). **All of these features and still less money than a Schmidt&Bender –with better quality and more features-from an American scope!!!**

3.2x - 17x44 or 58mm** (with turret adj. parallax lens control)	\$2650.00
3.8x - 22x58mm (with turret adj. parallax lens control)	\$2895.00
*6x - 30x58mm (with turret adj. parallax adj. lens control)	\$3195.00

****See the next page (features and options)**

*Available in late 2004

SN-3, T-pal Features and Options

Optical Extras	PRICE
Extra long eye relief eyepiece for any power model;-great for .50B.M.G. cal. (5-7" E.R.)	\$150.00
Ergo easy see objective (on those models priced with plain objective) extra	\$200.00
NOTE: the above can be installed with or without the T-PAL feature, thus giving You two parallax adjustments in one scopes!!!!.	P.O.R.
58mm Fixed objective to replace 44mm ones	P.O.R.
58mm Adjustable objective for 44mm ones	\$200.00
88mm adjustable objective for certain models (only on 35 and 40mm tubes)	\$800.00
35mm tube, housing and optics	\$275.00
40mm tube, housing and optics	\$350.00
44mm reground 58mm Ultra Hi Res objective	\$40.00

Mechanical Extras	PRICE
90 click elevation knob (E.R.E.K.)(10X and 17X Only)	\$185.00
Flip-up objective and eyepiece covers (both front and rear included)	\$30.00
Left handed conversion (Installed at factory)	\$180.00
Left handed conversion (installed after leaving factory)	\$340.50
Windage and elevation covers for MK I	\$30.00

External Canting Indicator	PRICE
Sliding type for Picatinney rail (w/ threaded shock proof covers)	\$48.50
Ring type for 30mm tube scopes (w/ threaded shock proof covers)	\$68.50
"Versa-Plumb" Internal Canting Indicator (Not recommended)	\$169.00

4 Inch Sunshade (stackable)	PRICE
44mm dia.	\$40.00
58mm dia.	\$70.00
88mm dia.	\$90.00

Honeycomb ray blocking insert for above (Installed in Sunshade)	PRICE
44mm dia	\$40.00
58mm dia	\$50.00
88mm dia	\$80.00

Reticle Systems	PRICE
Lit reticle Module with 11 position brightness control (front focal plane)	\$185.00

Finish Color and Types	PRICE
*Matte Olive drab green, Gray, Silver or Blue –allow 8 weeks (Hard Anodized)	\$90.00
*Camouflage Matte Desert, Arctic or Forest (Hard Anodized) (allow 8 weeks)	\$180.00
Brushed Titanium finish (Blue-Gray-Silver metal look) (Hard anodize- 8 weeks)	\$150.00
Polished finishes available- inquire	

**Same but baked Teflon/ polymer (beautiful, great job done by Robar of Arizona..... \$160.00*