



Stoney Point: Go the distance

Make that long shot count with **Stoney Point** shooting products. Our **PoleCat**® shooting rests offer rock-solid support for ultimate field accuracy. And our shooting and reloading tools will increase the precision and accuracy of any firearm.

The **Stoney Point** and **PoleCat** labels are recognized worldwide as representing innovative design, quality and durability. Each of our products is extensively field-tested and guide approved.

Three important features distance Stoney Point from the competition:



1. Posi-Lock keeps our sticks locked and secure

Our patented Posi-Lock™ pole adjustment system holds fast, operates quickly,

silently and smoothly. Its internal design means no protrusions to snag on brush. It is self-lubricating, anti-corrosive and infinitely adjustable. And it's easy to lengthen or lower a **Stoney Point** pole. Simply grab the leg and give it a twist to loosen or tighten — no need to rely on a small collar to hold your sticks up straight.



2. Tough tubing keeps Stoney Point strong for you

Our high-strength aluminum alloy tubes are tough, lightweight and anodized with

matte finish inside and out, to resist corrosion.



3. Stoney Point tips stand up in all conditions

Stoney Point sticks work everywhere you need them. All have rubber tips to grip

the ground, but if you're on ice, rock or hard ground, simply pop off the rubber tip to reveal our durable tungsten carbide field tips that give you an added amount of grip.

Go the distance with the portable precision and accuracy of **Stoney Point** products.

Telescoping Monopods offer solid support



Whether hunting or hiking, PoleCat Telescoping Monopods give you something to lean on when you need rock solid support for a precise shot or for trekking a rugged course.

- Weighing less than two pounds each, yet sturdier than you'd ever imagine, Stoney Point Monopods are easy to take anywhere.
- Tempered aluminum poles provide high strength and durability. An anodized finish resists corrosion, so your sticks stay stronger for longer.
- Patented Posi-Lock™ pole-adjustment system is the strongest, most reliable locking system on the market today, giving you infinite adjustability!
- Oversized, high-density, cushioned hand grip makes for easy gripping.
- V-yoke with over-mold holds your rifle stock securely.

Convert your monopod to fit your specific needs with these exciting accessories:



Wood Knob
#E-101



Wood Knob with Compass
#E-108



Binocular Rest
#E-123



7" Extender Grip
#E-124



Pole Saw
#E-112



Snow Boot
#E-105/#E-109



Now you can have accuracy even in tree stands, using accessories for **PoleCat** telescoping monopods.

Add these great accessories for more capabilities:



Rubber over-mold V-yoke
#E-102



Detachable Shoulder Straps
#E-104



Replacement Tips Rubber Caps
#E-106/#E110



Hike 'N Hunt Bipod Top
#E-113



Easily convert any **Stoney Point** telescoping monopod from a hiking and shooting stick to a camera monopod. A ¼-20 camera stud with an aluminum take-up wheel makes it quick and easy to mount your favorite film, digital or video camera, or spotting scope and lenses right onto the monopod — great for following the action in any direction.



Telescoping Monopods

Great for extensive viewing with optional **Binocular Rest** (sold separately)



Rubber over molded V-Yoke screws right on to the end of the PoleCat Monopod.

Expedition Monopod
2-section Staff
Extends from 35" to 65" (89-165cm)
Weighs 11oz. (312g)
#T2M65-VXX



Explorer Monopod
3-section Staff
Extends from 25" to 62" (64-158cm)
Weighs 11 oz. (312g)
#T3M62-VXX



Crusader Monopod
2-section Staff
Extends from 24" to 42" (61-107cm)
Weighs 10 oz. (284g)
#T2M42-VXX



Compact Monopod
3-section Staff
Extends from 16" to 38" (41-97cm)
Weighs 10 oz. (284g)
#T3M38-VXX



Yukon II folds and telescopes for quick set-ups

Yukon II

The Yukon II is the ideal companion for spot and stalk hunting. The lightweight folding and telescoping design stows compactly and sets up quickly via its self-assembling internal shock cord and ferrule system.

- Telescoping feature allows a 13" adjustment range to suit any user or terrain.
- Durability comes from 7000 alloy aircraft aluminum.
- Light enough to be carried all day, giving you accuracy for any shot you want to take.
- Add a Hike 'N Hunt Bipod Top to a pair of Yukons for the ultimate in rigid support and speed of setup.



Yukon II
4-section Folding and Telescoping Staff with V-yoke. Folds down to 19" (48cm)
Weighs 13oz (369g)
#H4M65-XX



Turn your hiking staff into an accurate shooting stick!

Rapid Pivot Monopod Attachment

No matter how well you've planned and set up your shot, game doesn't always cooperate. Now hit those tough shots with the New PoleCat Rapid Pivot Monopod attachment that gives you extra flexibility and versatility when you need it. This attachment converts a hiking staff into a shooting rest, by clipping quickly on to your stock's swivel stud. The attachment allows you to immediately pivot your stock left or right, or make quick sighting adjustments by flexing up, down, left or right, and still allows you to use your sling. Includes all mounting hardware.

#RPM-102



Get that shot — optimum versatility is what you get with the PoleCat Rapid Pivot Monopod Attachment.



The PoleCat Rapid Pivot Monopod Attachment gives you great flexibility, allowing you to pivot the stock left or right, up or down... all to get that important shot.



See our Bi-pod system on page 83.

The PoleCat Rapid Pivot Monopod Attachment turns a walking stick into a shooting rest by quickly attaching onto your swivel stud. It provides rock-solid support, but still gives you the flexibility to get tough shots.





Stoney Point fulfills the needs of outdoorsmen with these durable, lightweight wading staffs

Chub's Choice

The inspiration of Chub Eastman, a well-known outdoor enthusiast and all-around great guy, Chub's Choice is a hybrid folding and telescoping staff that fits compactly into a briefcase, day pack or under the seat of your car. It instantly unfolds and telescopes to fit users from 5 to 7 feet tall (1.5m-2.1m).

- Synthetic hand grip is comfortable for all day use.
- Twist off the grip to attach all types of optical gear to the camera stud and take-up stud. 7000 alloy aircraft aluminum.



Chub's Choice
4-section Folding and Telescoping Staff with Hand Grip Telescopes to 38" (97cm)
Folds down to 14" (36cm)
#H4M38-AXX



Lite Series

The PoleCat Lite Telescoping Hiking staffs offer the same great features as our Telescoping Monopods, but without the camera stud and V-yoke.

- Oversized, durable hand grip for stability on trails.
- Adjustable nylon wrist strap for comfort.
- Lightweight, so you can hike all day with it.
- Quick adjustments for hikers of all heights.

Expedition Lite

2-section Staff
Extends from 35" to 65" (89-165 cm)
Weighs 10 oz. (284g)
#T2M65-LXX



Explorer Lite

3-section Staff
Extends from 25" to 62" (64-158cm)
Weighs 10 oz. (284g)
#T3M62-LXX

Our Outback Staffs are so strong they stand up to salt water, and they're light enough to float!

Lightweight and tough, Outback Staffs are ideal for helping you keep your balance while wading and hiking.

- Constructed from 7000 alloy aircraft aluminum, anodized inside and out for use in all conditions — even salt water.
- Durable handgrip is generously oversized and won't absorb water.
- Carbide tip (under the PoleCat rubber tip) adds traction on rocks and ice.
- Choose from three models, including a fixed length staff or two self-assembling folders.

Outback I
1-section Fixed Length Staff 48" (122cm)
Weighs 7 oz. (198g)
#X1M48-LXX



Folding Outback II
5-section Folding Staff
Unfolds from 11" x 48" (28-122cm)
Weighs 9 oz. (255g)
Includes a belt pouch and lanyard
#F5M48-L3L



Folding Outback XL
6-section Folding Staff
Unfolds from 11" x 57" (28-145cm)
Weighs 12 oz. (340g)
Includes a belt pouch and lanyard
#F6M57-L3L





If it's versatility you crave, Hike 'N Hunt is for you!

Hike 'N Hunt Combo

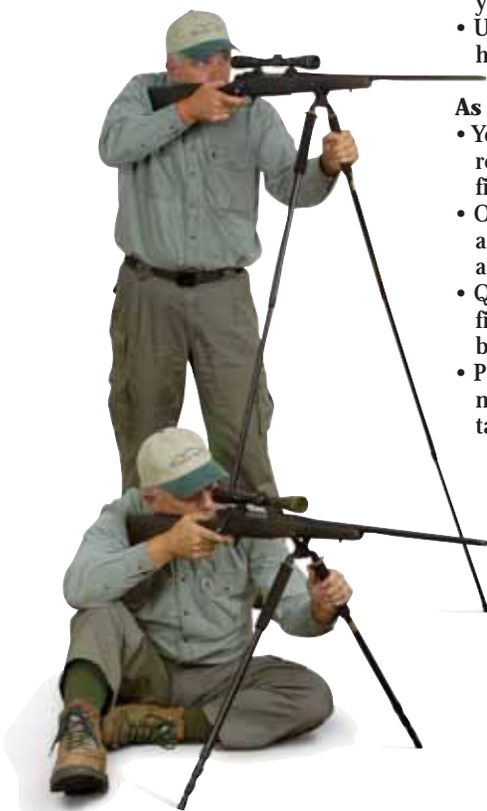
Whether you're a hiker or a hunter, you'll find lots of uses for this versatile system that allows you to use two multi-purpose Telescoping Monopods separately, or combine them into a single Bipod. However you use the Stoney Point Hike 'N Hunt Combo, you'll get solid support for hiking and wading, or for rifles, pistols, cameras and spotting scopes.

As a monopod:

- You get two extraordinarily durable, yet lightweight, hiking sticks.
- Use for bird-watching, snowshoeing, hiking and wading.

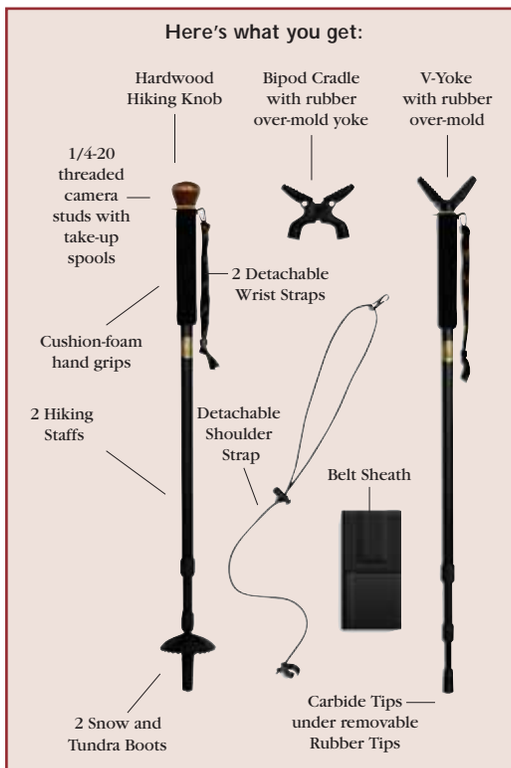
As a bipod:

- You get a "no-limits" shooting rest, improving accuracy in all field conditions.
- Over-molded rubber cradle accepts any type of firearm and allows tilt and pan in any direction.
- Quick set-up and quick stowage for field carry, thanks to a clip on belt sheath.
- Provides the height and stability necessary to shoot over tall vegetation.



Hike 'N Hunt
3-section legs
Extends from
25" x 62"
(64-158cm)
Weighs 16 oz. (454g)
#T3H62-HXX

Here's what you get:



Carry your binoculars right in front without them getting in the way

Nearly everyone who tries our PoleCat bino systems swears by them. After spending hours in the field with binoculars around their necks, birdwatchers and outdoorsmen continue to rave about these products, because they make their binos feel lighter and less bulky. These are "must have" accessories.

#E-126 - Bino Buddy™: The perfect companion for binoculars.

#E-127 - Bino Caddy™: (shown) No more strain! Take the weight of your binoculars off your neck.

#E-128 - Bino Strap (shown): Your equipment will feel 50% lighter.

Bino Caddy



Bino Strap





Maximize your ability to shoot accurately with PoleCat® Bipods

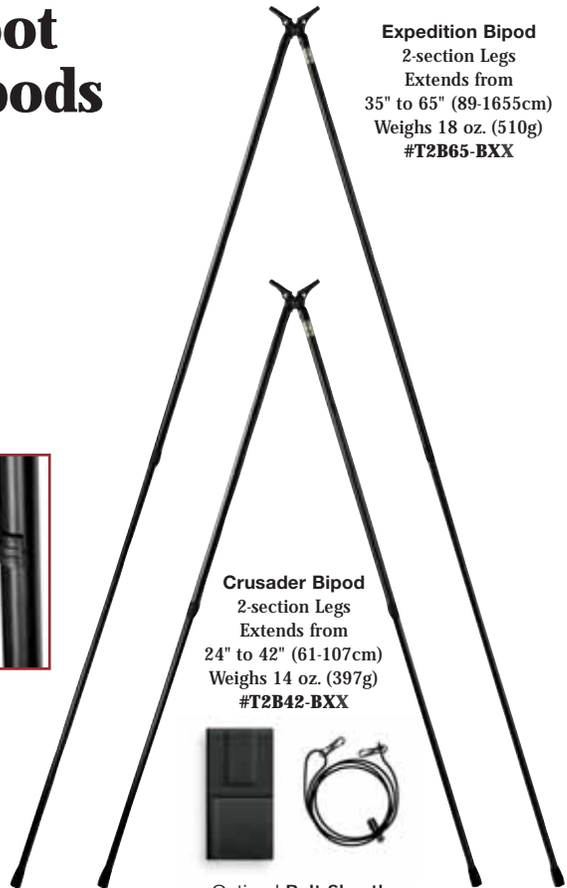
For responsible, one-shot kills, depend on PoleCat Telescoping Bipods. With their rigid, steady support, you get unequaled versatility and portability. Our Bipods won't alter the gun's accuracy or damage the firearm as attached bipods can, especially when shooting heavy-recoiling guns. PoleCat Telescoping Bipods have a protective rubber over-molded yoke for a slip-resistant gun rest that won't harm your gun's finish. Plus, our bipods are virtually silent to use, so they won't scare away game.

- Quality manufactured from high-strength, lightweight, tempered aluminum with a corrosion-resistant, satin black anodized finish.
- Legs quickly telescope up or down as needed, then lock rigidly in place with a simple half-twist.
- Our exclusive Posi-Lock system guarantees a rock-steady hold and reliable, unlimited adjustments.
- Tough, polymer yoke holds any gun stock up to 3" wide, including all pistols, shotguns, rifles and muzzle-loaders in any caliber from .17 rimfire to big bore centerfires.
- Track moving game by swiveling or tilting.



Friction-release Leg Clips operate silently
#E-115

Expedition Bipod
2-section Legs
Extends from 35" to 65" (89-1655cm)
Weighs 18 oz. (510g)
#T2B65-BXX



Crusader Bipod
2-section Legs
Extends from 24" to 42" (61-107cm)
Weighs 14 oz. (397g)
#T2B42-BXX



Optional Belt Sheath and Shoulder Strap

Add an extra leg to your PoleCat for more stability

- NEW** Compact Tripod Kit #T3M38-TK
- NEW** Explorer Tripod Kit #T3M62-TK

Clamp & Pivot Kit
#CP-106

(Bipod & Monopod not included)



Explorer Bipod
3-section Legs
Extends from 25" to 62" (64-158cm)
Weighs 16 oz. (454g)
#T3B62-BXX



Compact Bipod
3-section Legs
Extends from 16" to 38" (41-97cm)
Weighs 10 oz. (284g)
#T3B38-BXX



New system attaches quickly to your stock, pivots to follow targets

NEW Rapid Pivot Bipod System

Introducing the quickest attaching bipod on the market today. The Rapid Pivot Bipod System snaps right onto your rifle stock, giving you instant set-up for an accurate shot.

This innovative bipod weighs less than more expensive and complex mechanical bipods, but it out-performs them with its pivoting action, flexibility and solid support. Use it in the prone, sitting, kneeling or standing positions. Plus, it's silent, so it won't scare the game.

- Quickly attach and detach from your forearm sling stud.
- Pivoting action allows you to follow moving game.
- Silent set-up won't scare away game.
- Accommodates prone, sitting, kneeling and standing positions.

Rapid Pivot Bipod System makes setting up shots easier

The PoleCat Rapid Pivot Bipod System can pivot up to 360 degrees, allowing you to adjust your shot easily. The legs of the bipod move silently and independently, helping you accommodate any type of terrain.



Rapid Pivot Bipod Attachment Hardware
#RPB-101

Rapid Pivot Bipod Standing
36" to 64" (91.44-162.56cm)
Weighs 16 oz. (453g)
#T2B64-PXX

Rapid Pivot Bipod Sitting/Kneeling
25" to 43" (63.5-109.22cm)
Weighs 12 oz. (340g)
#T2B43-PXX

Rapid Pivot Bipod Prone/Bench
10" to 13" (25.4-33.02cm)
Weighs 8 oz. (227g)
#T2B13-PXX



Convert your existing Polecat monopods and bipods into tripods and quadrapods!

ConvertaPod™ System

Quickly convert your existing PoleCat Telescoping Monopods and Bipods into Tripods and Quadrapods with the ConvertaPod System. ConvertaPod accessory kits are easily installed on all current and prior Stoney Point Telescoping Monopods and Bipods, and can be removed or reconfigured to suit your needs.

The key to the ConvertaPod System is the universal Clamp & Pivot Set which attaches to any PoleCat Bipod with a single screw.

To create a Tripod, attach the Clamp & Pivot Set (#CP-106) to a Bipod, then screw the Monopod's camera stud into the Pivot head. The resulting Tripod is extremely versatile, as all legs position independently to conform to any terrain.

To create a Quadrapod, attach a Clamp & Pivot Set to each of two PoleCat Bipods of similar size, then thread-on the 14" (36 cm) Spacing Tube (all parts included in Kit #CP-107) between the Pivot connections. The Quadrapod will support any long gun at the forestock and buttstock, providing support for long-range accuracy that will rival even the best portable shooting benches.

Interchangeable components allow you to configure any combination of PoleCat Telescoping products!



Quadrapod Kit #CP-107
Two Clamp & Pivot Sets and a 14" (36cm) Tube
Friction-adjustable pivots are fully articulated for fast and easy target acquisition. They flex with recoil and conform to any terrain.



Clamp & Pivot Kit #CP-106

(Bipod & Monopod not included)

Friction-release Leg Clips keep the legs confined to a compact, portable unit until you're ready for action. Use all three legs of the tripod configuration, or bring it into quicker action as a bipod by leaving the third leg temporarily stowed.

Both the Tripod and the Quadrapod configurations set up quickly and fold up instantly for compact transport.





In addition to being able to create your own ConvertaPod configuration from any PoleCat Telescoping Monopod and Bipod, you can choose from five complete packages. Three Tripods and two Quadrapods are available to suit your hunting style. Add any of the ConvertaPod accessories from the previous page, or any other PoleCat accessory.



Explorer Tripod
3-section legs
Extends from 25" to 62" (64-158cm)
Weighs 29 oz. (822g)
#T3T62-BXX

Compact Tripod
(not shown)
3-section legs
Extends from 16" to 38" (41-97cm)
Weighs 26 oz. (731g)
#T3T38-BXX



Expedition Tripod
2-section legs
Extends from 35" to 65" (89-165cm)
Weighs 30 oz. (850g)
#T3T65-BXX



Tag Along™

The Tag Along pivoting rear support is the "real deal" when it comes to long-range accuracy. It provides steady support to the buttstock of any rifle. Simply attach it to any PoleCat tripod, pre-adjust the friction clamp and pivot, and telescope the arm to suit your firearm. Then fold the Tag Along out of the way until it's needed. It can be pulled into action instantly for rigid yet variable rear support. It "instinctively" rotates, pivots and tilts to suit your needs.

The Tag Along doubles as a lightweight optics or camera support. Attach your camera (with timer) to photograph yourself with your trophy before field dressing.

Tag Along rotates, pivots and telescopes to any position. Remove the V-yoke and mount spotting scopes, cameras and other optical gear to the camera stud.



Explorer Quadrapod™
3-section legs
Extends from 25" to 62" (64-158cm)
Weighs 40 oz. (1.13kg)
#T3Q62-BXX

Compact Quadrapod™
(not shown)
3-section legs
Extends from 16" to 38" (41-93cm)
Weighs 32 oz. (907g)
#T3Q38-BXX



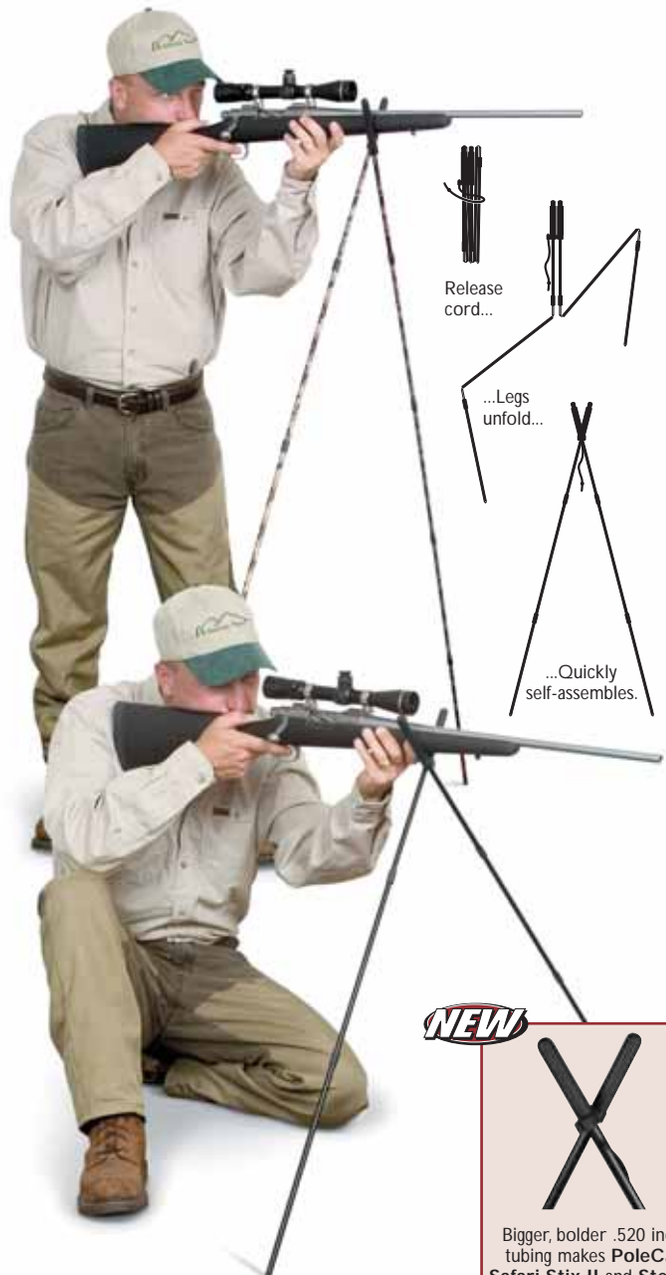
ConvertaPod Camo Bag
#E-118



Tag Along™
2-section pivoting arm with V-yoke and Clamp & Pivot
#CP-112



For versatility on ANY terrain, choose Steady Stix and Safari Stix



NEW

Steady Stix® II Magnum and Safari Stix® II

Experience single-shot confidence and clean kills with rock-steady, feather-light folding Steady Stix II and Safari Stix II. Shooting from a steep hillside... out of a ravine... on rugged ground... over high cover and tall grass? Then rest assured Steady Stix II and Safari Stix II are your best bets. You just won't find more convenient, portable or versatile stix than these, and they won't change your point of impact!

- **Quick setup** — A tie cord holds the Stix in a bundle, legs automatically unfold and self-assemble to their full height.
- **Fast sighting** — Laying your forestock in the non-slip rubber V-yoke immediately levels your sights.
- **Range of motion** — Durable rubber yoke allows the legs to pivot in virtually any direction.
- **Easy height accommodation** — Adjust the height or accommodate the lay of the land simply by altering the angle of the legs.
- **Lightweight and durable** — Folds for compact carry in a belt sheath or belt pouch. High-strength tempered aluminum tubes lock in place via a dependable ferrule and internal shock cord system.

NEW



Steady Stix II are available in both camouflage and matte black finishes.



Belt Sheath



Belt Pouch

Choose the right Stix for you

	TUBING DIAMETER	# OF SECTIONS	HEIGHT FOLDED	HEIGHT EXTENDED	WEIGHT
Steady Stix II	.354in.	3	14" (36cm)	39" (99cm)	6 oz. (170g)
Steady Stix II Magnum	.520in.	3	14" (36cm)	39" (99cm)	8 oz. (227g)
Safari Stix II	.520in.	5	16" (41cm)	72" (183cm)	10 oz. (284g)

NEW

- Black Safari Stix II #F4B70-R1X
- Black Steady Stix II with Belt Sheath #F3B39-R1X
- Camo Steady Stix II with Camo Pouch #F3B39-R4F

NEW

- Camo Steady Stix II with Belt Sheath #F3B39-R1F
- Black Steady Stix II Magnum #F3B40-R1X

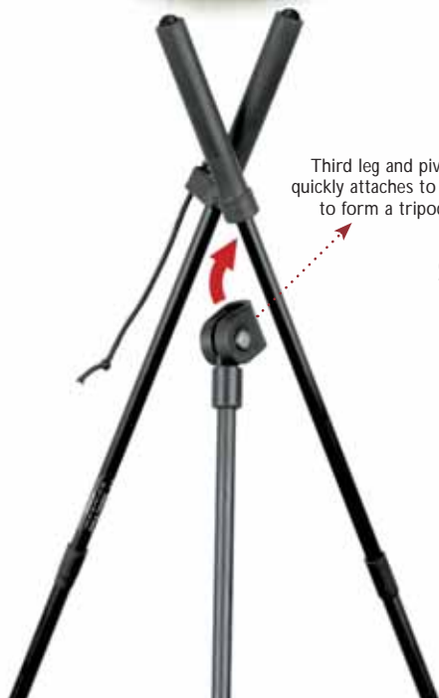


Convert your Stix into tripods for added stability

Our Stix Tripod Kits will convert your Steady Stix II and Safari Stix II into a tripod in just minutes.

- Tripod leg folds with the other legs into a compact bundle that stows in your regular belt pouch.
- Only tool needed is a screwdriver for the single screw.
- Pivot assembly can remain on the Stix while the tripod leg is removed.

Black Steady Stix II Tripod Kit **#S2-39TK**
 Camo Steady Stix II Tripod Kit **#S2C-39TK**



Third leg and pivot quickly attaches to Stix to form a tripod.

NEW

Target, range or field shooting? Stoney Point has the answer for you

Stoney Point Shooting Bags

Stoney Point Shooting Bags give you the extra support you need to make those long shots. New this year, these bags are constructed of durable 600 denier nylon and feature a non-skid bottom and a semi-smooth cradle that allows for gun recoil. All bags are available filled with polypropylene pellets to retard moisture buildup and molding.



- | | |
|--|---|
| <p>1. Standard Rear Bag
 #FSRB-10
 Size 7" l x 5.5" h x 5" w
 Unfilled: #USR-40</p> | <p>4. Bench Rest/Universal Front Bag
 #FUFB-20
 Size 4.75" l x 2.5" h x 2" w</p> |
| <p>2. Standard Front Bag
 #FSFB-25
 Size 7" l x 4.25" h x 5" w
 Unfilled: #USF-45</p> | <p>5. Stacker/Elbow Pad Bag
 #FEPB-35
 Size 5" l x 4.5" h x 5" w</p> |
| <p>3. Compact Rear Bag
 #FCRB-15
 Size 5.5" l x 4.5" h x 5.375" w</p> | <p>6. Marksman's Bench Rest - Non Skid Cradle
 #FMBB-30
 Size 11.25" l x 10.75" h x 7.5" w
 Unfilled: #UMBB-50</p> |

NEW

Stoney Point Bench Rest

Ideal for range and field use, this bench rest gets its stable surface from cast metal, but it's still light enough to carry into the field. The sturdy rifle bed accepts the widest forearms (dimensions: 5" w x 3.25" d). Height extends to 8.25", retracts to 5.75". Retractable screw-type pointed anchor pins in each foot to assure a non-slip grip on bench tops. **#PBR-55**

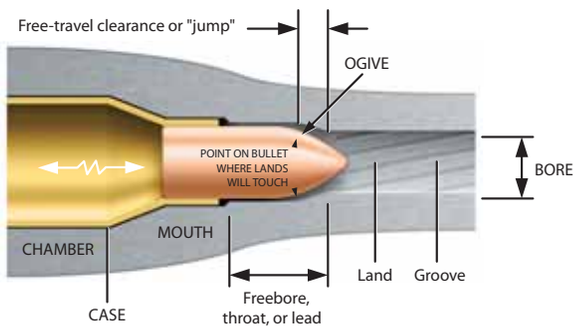


CALL US AT (800) 845-2444 • VISIT US AT WWW.STONEYPOINT.COM



O.A.L Gauges

One of the best kept secrets to accurate reloading is precise bullet seating depth. Regulating seating depth and the resulting “jump” to the rifling is widely regarded as fundamental to improved accuracy. A few thousandths of an inch change between the bullet and the rifling can make the difference between just so-so accuracy and real tack-driver performance. The OAL Gauge is universally acclaimed as the most accurate, easy-to-use, and reliable method of obtaining that critical relationship.



To use the OAL Gauge, you will need to purchase a Modified Case to fit your firearm's chamber and thread it onto the Gauge. Stoney Point offers interchangeable Modified Cases in all common sizes from .17 Remington up to and including .45 Government. These specially prepared Modified Cases are threaded at the case-head and have a .002" oversized neck to accept the same bullets you intend to load. This is critical, as the OAL Gauge dimensions obtained will be accurate to .001". Results such as this cannot be attained with competitive products which use a simulated bullet with an arbitrary shape.



How to use the OAL Gauge

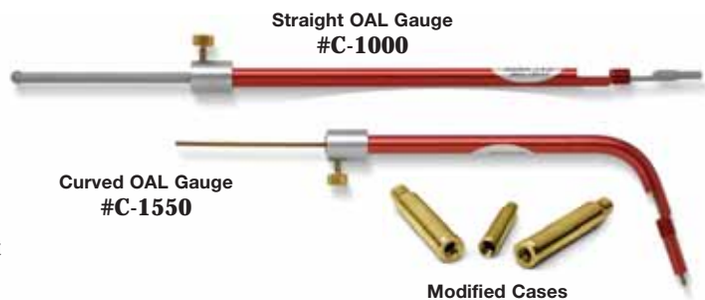
(illustrated instructions included with product):

1. Thread the Modified Case onto the OAL Gauge and slip a bullet into the case mouth.
2. With the bolt removed, slide the Gauge assembly forward snugly into the chamber.
3. Slide the Gauge's internal bullet push-rod forward, which will make the bullet contact the lands. With a little practice, you can feel the contact of the bullet against the origin of the rifling. Tighten the brass thumbscrew, which will lock the push-rod and bullet in place. Remove the assembly from the gun.
4. The Gauge has a measuring port directly under the case head. The port allows your caliper blade to rest on the case-head, providing easy measurement of the longest possible bullet/case combination that will fit into the chamber. It is now easy to transfer this measurement to the rounds produced by your seating die.

Two OAL Gauge models:

#C-1000 Straight Model — For all bolt action and single-shot firearms, or any firearm with straight-line access to the chamber. This model is preferred, as it is most precise and user friendly.

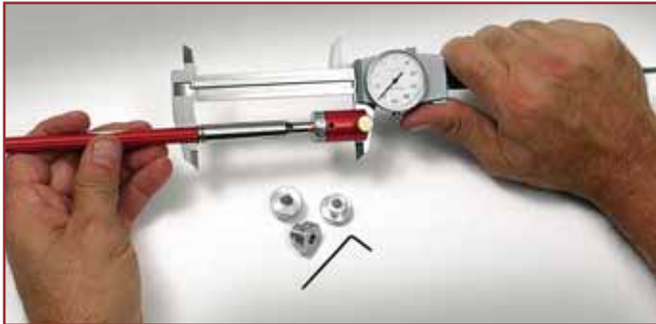
#C-1550 Curved Model — For all autoloader, lever-action, or pump-action rifles. Also fits all bolt-action and single-shot firearms. Inserts into chamber through ejection port.



Modified Cases

Over 80 Modified Cases are readily available to fit all popular rifle chambers. All are within SAAMI specs. Or... any of your brass, including all wildcat sizes, can be custom modified at our factory for use with either Gauge. Simply send us your brass by mail for quick turn-around (call us or visit our website for more information).

17 REM	223 WSSM	257 ROBERTS	284 WIN	7MM REM "SA"	30/378 WBY MAG	35 WHELEN
204 RUGER	240 WBY	257 WRY MAG	7MM REM MAG	30/30 WIN	30-40 KRAG	350 REM MAG
218 BEE	243 WIN	260 REM	7MM WBY MAG	308 WIN	7.62 X 39	375 H & H
221 REM FB	243 WSSM	264 WIN	7MM WSM	30/06 SPNFLD	303 BRIT	378 WBY MAG
22 HORNET	6MM REM	6.5 X 284	7MM BR REM	300 H & H	8MM REM MAG	416 REM
222 REM	6MM BR REM	6.5 X 55 MAUSER	7MM STW	300 WIN MAG	8 X 57 MAUSER	45/70 GOVT
222 REM MAG	6PPC SAKO	270 WIN	7 X 57 MAUSER	300 WBY MAG	338 WIN MAG	
220 SWIFT	6PPC .261 NECK	270 WSM	7MM/08 REM	300 REM "SA"	338 ULTRA MAG	
22-250 REM	250 SAVAGE	270 WBY MAG	7 X 64 BREN	300 WSM	340 WRY MAG	
223 REM	25/06 REM	280 REM	7MM ULTRA MAG	300 ULTRA MAG	35 REM	



Bullet Comparator

Simply stated, it measures loaded rounds... precisely!

Measuring cartridge lengths across the bullet tips is not a reliable (or repeatable) method for measuring your loaded rounds. It's common for variations of up to .025" (0.6mm) to exist from one round to the next. Bullet tips vary considerably due to the way in which bullets are made. Our Bullet Comparator solves that problem by measuring rounds from a reliable surface on the bullet — the ogive — to provide consistent, precise measurements of your rounds. The Bullet Comparator is also used by many shooters to check uniformity of bullets — from base to ogive — which is critical to accuracy. Optional Anvil Base (#AB-1) attaches to caliper blade for this purpose.

Our Bullet Comparator easily attaches to the blade of your caliper with a thumbscrew and uses interchangeable insert bushings to measure from the bullet ogive. These bushings are available in fourteen sizes from .17 caliber to .45 caliber.

Used in conjunction with the OAL Gauge, the Bullet Comparator provides the ultimate in precision measurement. The Bullet Comparator will properly align the OAL Gauge for proper, precise measurement using your caliper. This method allows direct comparison of your loads as you set up your bullet seating die for any selected bullet free-travel (jump).

#B234-678, Bullet Comparator - Basic Set
Comparator body and 6 bullet inserts for bullet diameters:
.224" (5.56mm), .243" (6mm), .257", .277", .284" (7mm),
.308" (7.62 & 8mm)

#B-14, Bullet Comparator - Complete Set
Comparator body and all 14 bullet inserts for bullet diameters:
.172", .204", .224" (5.56mm), .243" (6mm), .257", .264", .277",
.284" (7mm), .308" (7.62/8mm), .338", .358", .375", .458", .416"



Head 'n Shoulders™ Headspace Gauge

Measure cartridge headspace with a caliper? Absolutely! With this affordable gauge, it's as easy as measuring trim length. The Head 'n Shoulders™ gauge is the best method we've found to extend brass life, improve accuracy, and enhance safety. The gauge measures variations in your brass before and after firing or re-sizing. It allows comparison between fire-formed brass from your gun and your re-sized brass. Any of five interchangeable bushings are attached to your caliper using the same B-2000 body as found on our Bullet Comparator.

The five bushings that come with the Head 'n Shoulders™ Headspace Gauge provide the ability to check most bottleneck cases, from .17 Remington through the belted magnums. Ackley Improved Chambers use the same bushing size as the parent case. See chart provided or consult product instructions for cartridge/bushing size details.

#HK-66, Body with 5 Bushing Set. #HK-55, 5 Bushings Only.

A .330"	.17 Rem, 204 Ruger, 222 Rem, 222 Rem Mag., 223 Rem, 220 Swift, 221 FB
B .350"	22PPC, 22/250 Rem, 6PPC, 6BR Rem, 250 Sav, 7BR Rem, 300 Ultra Mag
C .375"	6mm Rem, 257 Rob, 25/06 Rem, 270 Win, 7 x 57mm, 280 Rem, 30-30 Win, 30/06 Spnfl, 300 H&H, 7.62x39 Brit, 6.5x55 Mauser, 7mm WSM, 30-40 Krag
D .400"	243 Win, 7mm/08, 308 Win, 300 Sav., 223WSSM, 243 WSSM, 260 Rem, 270 WSM, 35 Rem
E .420"	264 Win Mag, 284 Win, 7mm Rem Mag, 300Win Mag, 8mm Rem Mag, 338 Win Mag, 375 H&H, 7mm STW, 6.5x284, 7mm Ultra Mag, 7mm SAUM, 300 WSM, 300 Rem SAUM, 338 Ultra Mag, 35 Whelen, 350 Rem
F .188"	Bushing "blank" w/.188" diameter hole. Drill and Ream for sizes not listed.



Rimfire Thickness Gauge

Sorting ammo by rim thickness will provide ammo with similar ignition qualities for improved accuracy. This proven technique is used by competitive shooters and varmint hunters. Gauge attaches to your caliper and includes bushings for use with all .17 and .22 caliber rimfire ammo including S, L, LR, Mag and HMR. Wear lanyard around your neck and attach to caliper to promote safety.

#RF17-22



The proper way to clean fine firearms... like yours.

Bore Guides

It has often been said that improper cleaning ruins more guns than shooting them. But it's easy to get the job done right with the proper cleaning equipment. A Bore Guide is an essential tool in the cleaning process.

Stoney Point's Bore Guides allow you to properly clean from the breech rather than from the muzzle end. The tapered chamber nose seats into the gun's chamber, and the sliding action collar and brass pin locks the Bore Guide into your firearm — just like the bolt. The Bore Guide can be used with any cleaning rod and provides proper alignment of the cleaning implements with the bore as it protects the chamber, throat, rifling and crown from the harmful effects of cleaning implements.

An integrated solvent port allows solvent application to brush or patch prior to pushing through the Bore Guide and barrel. Bore fouling and excess solvents are pushed out of the muzzle. This method prevents contamination of the locking lugs, receiver, action, and trigger assembly. Neat!

Unlike imitations, Stoney Point's Bore Guides are machined from tempered aluminum and specially-designed Delrin® fittings for years of trouble free use.



#XL-101 fits bore sizes from .17 to .25 caliber (.270" I.D.)

#XL-202 fits bore sizes from .25 to .30 caliber (.338" I.D.)

#XL-303 fits bore sizes from 8mm to .416 caliber (.425" I.D.)

Bore Guides replace the bolt in your gun's action during cleaning. Each Bore Guide has a slide-adjustable action-collar with threaded brass pin, which allows the Bore Guide to lock snugly into the action — just like the bolt.

Three models fit all popular centerfire guns — long or short actions — with .695"/.700" (17.65mm/17.78mm) bolt diameter (including all Remington, Ruger, Winchester, Savage, Browning, Mauser, Dakota, Springfield, McMillan, Kimber, Interarms, Stolle, Weatherby Vanguard, and others). Optional collar diameters are available to fit Sako, Tikka and Weatherby MKV actions (call or visit our website for more info).



All-In-One™ Universal Bore Guide

Stoney Point's All-In-One Universal Bore Guide is just what's needed to properly clean almost any caliber of centerfire bolt-action firearms. Three interchangeable chamber tips fit bore sizes from .17 to .416 caliber. Aluminum Action Collar fits .695"/.700" (17.65mm/17.78mm) diameter bolt actions of any action length. Threaded Brass Pin locks the All-In-One into the action in place of the bolt to allow proper cleaning from the breech.

Optional collar sizes available to fit Sako AV, Weatherby Mark V and AR-15 actions.

#A1-100

Rimfire Bore Guides

Finally, bore guides that fit bolt action rimfire actions for proper cleaning from the breech. Twin eccentric system allows the bore guide to "get around" the standing ejector "finger" which is common to rimfire actions. Five models available to fit current .17 and .22 caliber rimfire bolt actions.

#RF-RUG1 (Ruger), #RF-SAV1 (Savage), #RF-REM504 **NEW** (Remington), #RF-REM1 (Remington), #RF-MAR1 (Marlin).

AR-15/M-16 Bore Guide

Cleaning an AR is not an easy task as compared to bolt-actions — until now. Stoney Point's AR Bore Guides allow proper cleaning from the breech, just like our bolt-action guides.



Simply hinge open the upper and lower receivers and remove the bolt and carrier. Install the Bore Guide's tapered nose snugly into the chamber opening as the slide-adjustable collar is positioned in the action. Use the brass pin (with protective tip) to lock the Bore Guide in place and to hold the upper and lower receivers at a proper angle. Commence cleaning, with the same benefits as with bolt-action rifles!

#AR-101 for AR-15/M-16 design rifles, .223/5.56mm



Cleaning and Maintenance Cradle

The safe and easy way to clean, maintain, or display virtually any long gun. Featuring over-molded rubber saddles, the Cleaning and Maintenance Cradle has all the "right stuff." It will securely hold any long gun — big and heavy, small and light, short or long. Both sides of each cradle are notched to hold any size cleaning rods. Adjusts for length and quickly disassembles to fit in your range box or cleaning kit.



#CC-20

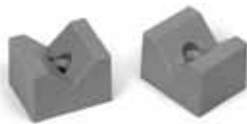
Cleaning Rod Caddy



Keep cleaning rods straight, undamaged, clean, and ready to travel. The Cleaning Rod Caddy is designed to hold and protect any diameter of cleaning rod up to 48" (122cm) long. Constructed from high-strength, black anodized aluminum tubing. Two models are available, for single rods (#RC-1), or a pair of cleaning rods (#RC-2). The pairs are furnished with tubing clamps, which also provide a method for attaching to your cleaning bench.

V-Blocks

Optically center the reticle on any scope. Attach V-Blocks to a board with furnished screws and place your scope in the blocks. Rotate scope as you adjust reticle until the crosshairs are visually centered.



#VB-2

Porta-Range II Target Stand

Our portable, compact target stand anchors securely to the ground with a spike and tie-down cord. Sets up instantly just about anywhere. The target-backer accepts all types of targets up to 12" x 17" including "peel-and-stick" targets. Wind flag and two target styles are included.

#PR-22



Interchangeable Target Knobs

Use a hunting-style scope for serious long-range or target shooting? Absolutely! Stoney Point's Target Knobs thread on in place of your scope's dust covers. They employ a stainless steel, spring-loaded, internal spindle, which has a screwdriver tip that mates with the scope's coin slot to provide fingertip control of the scope's internal adjustments. Target Knobs are black satin anodized aluminum with laser-engraved graduations for windage or elevation adjustments.

Target Knobs install in minutes and are interchangeable with other scopes of the same manufacturer, all without disturbing your settings. Or, you can remove the Target Knobs and install your dust covers for "field-duty."

Available for listed brands with 1" tube only.

Leupold, pair #K-2L, each #K-1L

Tasco/Simmons/Sightron, pair #K-2T, each #K-1T

Burris/Pentax, pair #K-2B, each #K-1B

Scope Scrooz™

Stainless steel Scope Scrooz reduce the need for screw, hex or torx drivers, and are handy for the preliminary "fitting" of various scope, ring and base, and other temporary mounting purposes. Save time, wear and damage to the ring screws until permanent scope mounting. Scrooz mate with popular Leupold, Redfield, Millett, and other rings with #8-40 threads. Packaged in sets of four.



#SZ-4

Sight Line Lens



This affordable, easy-to-use lens quickly determines scope alignment problems and makes scope installation faster, easier, and more precise. The engraved lines on the lens allow the scope's vertical crosshair to be plumb with the bore as it squares the horizontal crosshair. When it's plumb, it's level.

Simply place the lens directly on the opened bolt of the gun and slide it forward against the ocular lens. Hold in place with the furnished stretch cord. Plumb and square the scope with the lens, then secure the scope in place with the ring screws.

Lens fits bolt actions on Remington, Ruger, Savage, Winchester, Browning, Stolle, Mauser, Weatherby Vanguard, and many others with .695"/.700" (17.65mm/17.78mm) bolts.

#SL-12