Building quality bowhunting gear for Working Class America...
Success runs deep with Alpine...

Success starts with the right equipment and Alpine has the power, accuracy, and reliability when you need to make that perfect shot.

Below:
Hunter Berry, Sarcoxie, Missouri with a coyote kill, no small feat with a bow. Hunter is the son of Alpine staff shooter Chris Berry.

At right:
Chasing cagey old mountain lions in the frigid Idaho winter requires durable equipment...
“I carry my Alpine bow with confidence, knowing that at the moment of truth, it will hit the mark.”
Kyle Greene – Professional Baseball Player

Above:
Alpine Pro Staff shooter Chris Berry with his impressive win at the 2011 World Archery Festival in Las Vegas. Chris had a great year with a win at Lancaster and high finishes in ASA and Buckmasters. The hard work is paying off for a great guy.

At right:
Lance St. Onge with a great Idaho pronghorn, Lance used the Alpine F1 Fireball for this hunt.

“Being my first experience with angry Texas wild boars, the Speed, Power, and Performance of my Alpine F1 Fireball was all I had to rely on... I wouldn’t have had it any other way!”
Roger Clouse – UPS business manger

“This cantankerous California boar took a well deserved arrow... Quick dispatch and recovery is what happens when I execute a shot from my Alpine Nitrous!”
Justin Behnke – Product Development Manager for Danner/ LaCrosse footwear

“Being my first experience with angry Texas wild boars, the Speed, Power, and Performance of my Alpine F1 Fireball was all I had to rely on... I wouldn’t have had it any other way!”
Roger Clouse – UPS business manger

“This cantankerous California boar took a well deserved arrow... Quick dispatch and recovery is what happens when I execute a shot from my Alpine Nitrous!”
Justin Behnke – Product Development Manager for Danner/ LaCrosse footwear

“Being my first experience with angry Texas wild boars, the Speed, Power, and Performance of my Alpine F1 Fireball was all I had to rely on... I wouldn’t have had it any other way!”
Roger Clouse – UPS business manger

“This cantankerous California boar took a well deserved arrow... Quick dispatch and recovery is what happens when I execute a shot from my Alpine Nitrous!”
Justin Behnke – Product Development Manager for Danner/ LaCrosse footwear
Concorde Target & Concorde Custom...

On demand accuracy! When the only thing that stands in front of you is an “X” ring...

Imagine the focus needed in the heat of competition during the World Archery Festival in Las Vegas. When the peripheral darkness of the tunnel vision starts to set in and the only thing that you see through the scope is the yellow “X”...

The shot breaks under the back tension and the arrow strikes the mark sending you into the final cut of the Championship flight...

Now quit imagining and buy the bow that will make your dream come true, the Alpine Concorde.

The Alpine Concorde is the epitome of an “X” shooting, point stacking target bow. Rest assured, your 300 score is waiting for you with the Alpine Concorde.
Screaming 337 FPS fast, quiet, and one heck of a bargain with a street price of $599 bucks, that’s what the new F1 Fireball is all about.

If you are looking for an extreme parallel limb bow that doesn’t kill the pocketbook and just plain gets it done, the Alpine F1 Fireball is the killer, get it done work horse of the Alpine line. The Fireball is fitted with our legendary Velocitec Cam with “Dynamic Load Balancing Technology” (patent pending). The new forged riser is finished in the Mossy Oak Break-up Infinity camo with black hardware, antiqued medallion, and rosewood grip. The new F1 Fireball is as nice to look at as it is to shoot.

The illustration to the right shows the take-up grooves on the 3G Velocitec Cam with the new helical groove on the cam. The dotted lines represent the path the yoke harness will follow as the cam is drawn. The solid lines represent the path the yoke would follow on a cam without helical milling of the groove.

The 3rd Generation...

As the cam is drawn, the force applied to the limbs changes from one side to the other, which normally induces cam lean. Alpine’s exclusive “Dynamic Load Balancing System” with helical grooves machined into the Velocitec 3G Cam System, move the balance point of the limb laterally in a continuous motion as the cam is drawn, thereby following the load change and keeping the cam straight, throughout the entire draw cycle.
Alpine Nitrous...

Hunting with a bow and arrow requires determination and patience. With only one chance to get things right, this puts even the best bowhunters to the test. There is no room for error, and your one shot must mean a clean kill. For this unique challenge, you need to be shooting the most advanced and agile shooting machine available...

You must be shooting the Alpine Nitrous. The Nitrous has proven its worth and is continuing to add to its legacy.

Deliver the arrow to the right spot every time with the Alpine Nitrous.

Cole Coultas from New Market, Alabama with a nice hog he took with his Alpine Nitrous.

Kevin Polish, Alpine sales rep with a nice Indiana buck. Kevin used his Nitrous on this trip.

Alpine Ball Bearing Technology...
Patent #6,415,780

The powerful Nitrous is available Black on Black this year for bowhunting or target.
The Alpine Rookie is just what you need when starting out your aspiring young archery enthusiast. This little bow is built to handle the abuse of a kid and still perform flawlessly when your youngster hits the range. The Alpine Rookie has been designed to maximize its usage as your child grows, with a draw range of 17 to 23 inches and draw weight range from 10 to 35 pounds.

We at Alpine believe that champions are built from a young age, and the Alpine Rookie is a key part to bringing your kiddo to a level above the rest.

*** Note*** The Alpine Rookie is built to target ages 5 to 12 years.

---

Silverado Limited Edition...

Back by popular demand and attested to by bowhunters around the world, Alpine Archery is proud to re-introduce the Silverado Limited Edition to the 2012 line up.

The Silverado gained its popularity by being a no frills bow with a short axle length and reasonable brace height. It is hard to find a bow anywhere that shoots a broadhead with more precision accuracy than the Alpine Silverado.

For 2012, we have resurrected this dream bow, with a durable, black powder coated finish accented by the rich brown components with a touch of Mossy Oak Infinity camouflage on the limbs. The 2012 Silverado Limited Edition is sure to exceed your expectations in rugged durability and flawless shootability.

---

Alpine small bow case

The small Alpine soft bow case is specifically designed for the Alpine youth bows.

---

Jay Moon, Alpine staff shooter with a nice whitetail buck taken with his Ventura. Jay has also claimed many ASA titles with his Alpine Concorde.
Mako Bowfishing...

The Alpine Mako earned its name on a research and development trip to the big blue Pacific Ocean where, during its maiden voyage, it successfully subdued the infamous Mako shark! With the ever expanding demand for bowfishing bows, Alpine has launched into the current bowfishing market.

The Alpine Mako is fitted with a CNC machined riser, stylish limb pocket, and CNC machined cam. The cam has 7 inches of draw length adjustment to fit almost any age of bowfisherman. Total mass weight of the Mako is right at 3 pounds, keeping your set-up lightweight for a full day of arrow flinging.

Be on top of the food chain when you enter the water with an Alpine Mako.

Ruckus Youth & Teen...

The Alpine Ruckus is built for serious shooting. All machined components and a high performance Radial Force Cam, get the teen or lady up and running with a great bow for hunting or target.

The hunting version is finished in Mossy Oak's new Infinity camo pattern, and the lady version is finished in stunning pink camo. Both bows are fitted with a wood grip and a pewter finished medallion. Step up from your youth bow into a great shooting performer from Alpine.

No shortcuts on the Mako and Ruckus bows...

The Ruckus and Mako use our machined aluminum G Series pocket. We also machine the cams from billet aluminum and add our laser engraved wood grip. No plastic on these bows, it's top of the line all the way.
Since the introduction of the Soft Loc Quiver System back in 2001, it has only gained in popularity. The Soft Loc quickly became known as the quietest, mid-priced quiver available. When mounted on a bow, this quiver actually reduces felt vibrations, therefore acting as a great and very practical vibration dampener. The many awards for quality and innovation have posted this system to be quoted as “The best quiver system on the market”!

Soft Loc Quivers are available in these popular camo patterns:
- Mossy Oak Infinity
- Realtree Hardwoods Green HD
- Realtree APG HD
- Mathews Lost Camo
- Mossy Oak Treestand (3 & 5 arrow only)
- Black

If you are looking for a quiver that is unequalled in quality, innovation, dampening, and price, no further than Alpine Archery.

Loading the Soft Loc is easy. Just pull the front rail into the upper gripper (Fig. 1) then continue pulling into the lower gripper (Fig. 2). Then clamp, squeezing the back of the bow riser and the back quiver rail until you hear a quiet thump (Fig. 3).

If you are looking for a quiver that is unequalled in quality, innovation, dampening, and price, no further than Alpine Archery.

The beauty of the “system” is the extreme versatility of the quiver itself due to the unique rubber mount and dual guide rails. Attach or detach the quiver quickly and quietly. Vertical adjustment, vibration dampening, hip holsters, and compact mounts are all features that a great quiver must have. All are present in the Soft Loc family.

The Tension Pin Set for holding smaller diameter arrows. Each pin is molded in an oval shape and designed to increase arrow tension on the Alpine Soft Loc and Bear Claw Quivers. Simply slip a pin into the outbound hole in the lower gripper. Twist slightly to increase or decrease tension. 7 pins included.

Patent #6,672,299

Note: We have many more camo patterns available and often in stock. The patterns listed are the patterns we will always have in stock. Check for availability.
Alpine’s Bear Claw Quiver
When you want the best on a budget...

Cousin to the Soft Loc... The Alpine Bear Claw Quiver is a great, cost effective way to carry your arrows. The Bear Claw 3 and 5 arrow versions are designed to have more refined features than any other price point quiver available.

The Bear Claw Quiver is a universal quiver system designed with the treestand hunter in mind. With the Bear Claw you have a lightweight, inexpensive quiver that easily detaches and will accept any common arrow size. The Bear Claw has a wide range of vertical adjustment, so you can move the quiver to avoid rest or sight conflicts and keep your nocks out of the mud. Conventional broadheads are no problem and the convenient pre-cut holes in the quiver foam allow you to use mechanical broadheads without the extra weight and expense of an additional arrow gripper.

Bear Claw Quiver, the ideal treestand quiver, in all of the hot camo patterns...

* Mossy Oak Infinity
* Realtree Hardwoods Green HD
* Realtree APG HD
* Mathews Lost Camo
* Mossy Oak Treestand
* Black (5 arrow only)

Note:
We have many more camo patterns available and often in stock. The patterns listed are the patterns we will always have in stock. Check for availability.

Bear Claw Mounting Assembly...

This is a very popular item. It is normally mounted to hard bow cases and/or on ATVs for extra storage.

The latch makes the difference...

The latch on the Bear Claw is fast and easy to use. This positive locking latch will allow you to vertically adjust or remove the quiver to suit your needs. Just rotate the lever 90 degrees to lock. Lever is shown in the open position in the photo above.

Bear Claw Compact Screw-in Mount...

Secure your Bear Claw Quiver to any tree with a flip of the wrist and a simple twist. This Quiver Clip is a unique way, pioneered by Alpine Archery, to securely attach your Bear Claw Quiver to the tree. The screw-in version of the quiver mount has a very sharp lag screw that tucks neatly into the body of the mount for transportation and storage.

Also available in Compact Treestand Mount. This mount attaches with wire ties for a more permanent mounting solution.

Always hunt safe!

When your foam gets worn out, you should replace it. The Bear Claw Replacement Foam is cut from top quality ethafoam and will hold your arrows safely until you are ready for that next shot. Available for 3 and 5 arrow versions.
**Affordable, innovative, rugged, and easy to set up...**

When the engineers at Alpine Archery sit down and brainstorm... Look out!!!

Alpine is always trying to design a better way to do things... In 2006, Alpine introduced the Whisperflite Fall Away Arrow Rests and today the legacy continues to grow. Independent testing on over 15 different fall away rests awarded Alpine the #1 best pick in the “Best Bang For The Buck” category in a recent head to head comparison. This innovative rest is a “no bones about it” product... Alpine has achieved this by taking into account every possible feature... Built in arrow holder on the launcher, independent windage and vertical adjustment, universal mounting holes, buss cable or cable slide pull option, sealed ball bearings, black anodize and the list goes on...

**Match Grade quality, with instrument grade ball bearings...**

Alpine’s Match Grade Whisperflite Rest is built using dual ball bearings with one bearing mounted into each side of the mounting bracket to assure absolute accuracy shot after shot for years of trouble free shooting.

**Easy vertical adjustment...**

Vertical adjustment is independent from the horizontal adjustment, making it easier to hold the desired settings needed. The stop lever protruding from the bottom of the radial pull lever rests against a socket head screw mounted in a slot for easy adjustment.

**MR Series Stabilizer, Superior dampening, compact, and adjustable...**

Many companies claim to come up with “SLICK” ideas... Alpine Archery has taken it literally, brainstormed, and created yet another revolutionary accessory, the Alpine Mach 5 Cable Slide.

Since the cable slide is a necessary part of your setup, we have taken every feature into account and come up with the slipperiest, quietest, fastest cable slide available. The Mach 5 Cable Slide features a Teflon slide surface, press fit into a rubber, vibration dampening sleeve, and capped off with a space age looking slide body that is fitted with a termination point for a fall away rest pull cord if desired.

Cousin to the ever successful Alpine Glide Slide, this little gem is a sure fit on any bow utilizing a 3/8” diameter cable guard. It is available in black, brown, or a high definition camouflage film finish. Don’t let your shot of a lifetime vanish before your eyes because of an inferior, squeaky, or slow cable slide.

Alpine Archery has created this cable slide by combining Teflon and rubber into a high-tech composite housing, making the Mach 5 the best cable slide available. Based on technology from the proven Alpine Glide Slide that was in the line for years, this slide is the ultimate in combining craftsmanship and function.
### Bow Model Specifications

<table>
<thead>
<tr>
<th>Bow Model</th>
<th>IBO Rating</th>
<th>Draw Length</th>
<th>Draw Weight</th>
<th>Brace Height</th>
<th>Bow Overall Length</th>
<th>Bow Axle to Axle</th>
<th>Bow Mass Weight</th>
<th>Color/Pattern</th>
<th>Cam Style</th>
<th>Optional Cam Style</th>
<th>Cam Bearing</th>
<th>Limb Style &amp; Length</th>
<th>Grip Material</th>
<th>String Length</th>
<th>Buss Length</th>
<th>String Material</th>
<th>Let-off</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Concorde Target</strong></td>
<td>315 fps @ 30&quot;</td>
<td>27-31&quot; modules</td>
<td>50, 60#</td>
<td>8.125&quot;</td>
<td>44&quot;</td>
<td>40&quot;</td>
<td>4.6#</td>
<td>RED OR GREEN BLACK/BLACK</td>
<td>Small Velocitec</td>
<td>* Precision ball bearing</td>
<td>13 inch Rosewood 1 piece</td>
<td>58.75&quot;</td>
<td>36.75&quot; + yoke</td>
<td>8125</td>
<td>80%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Nitrous</strong></td>
<td>325 fps @ 30&quot;</td>
<td>24-31&quot; modules</td>
<td>60, 70#</td>
<td>7.375&quot;</td>
<td>39.5&quot;</td>
<td>34&quot;</td>
<td>4.3#</td>
<td>MO INFINITY BLACK/BLACK</td>
<td>Large Velocitec</td>
<td>* Precision ball bearing</td>
<td>12 inch Parallel Rosewood 1 piece</td>
<td>56.5&quot;</td>
<td>30.875&quot; + yoke</td>
<td>8125</td>
<td>80% 75%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>F1 Fireball RH only</strong></td>
<td>337 fps @ 30&quot;</td>
<td>27-30&quot; modules</td>
<td>60, 70#</td>
<td>6.125&quot;</td>
<td>38.5&quot;</td>
<td>34&quot;</td>
<td>4.2#</td>
<td>MO INFINITY BLACK/BLACK</td>
<td>Large Velocitec</td>
<td>* Precision ball bearing</td>
<td>13 inch Parallel 2 piece Rosewood</td>
<td>57&quot;</td>
<td>31.5&quot; + yoke</td>
<td>8125</td>
<td>80%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Silverado Limited</strong></td>
<td>330 fps @ 30&quot;</td>
<td>27-30&quot; module</td>
<td>60, 70#</td>
<td>7.25&quot;</td>
<td>35.75&quot;</td>
<td>31&quot;</td>
<td>4.2#</td>
<td>BLACK/INFINITY</td>
<td>Large Velocitec</td>
<td>* Precision ball bearing</td>
<td>13 inch Parallel Rosewood 1 piece</td>
<td>54.125&quot;</td>
<td>28.5&quot; + yoke</td>
<td>8125</td>
<td>80%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mako Bowfishing</strong></td>
<td>23-29&quot; rotating</td>
<td>30-50# RANGE</td>
<td>6.5&quot;</td>
<td>34.75&quot;</td>
<td>30.75&quot;</td>
<td>3.0#</td>
<td>BLUE WATER DROPS</td>
<td>Radial Force C</td>
<td>Bronze bearing</td>
<td>13 inch Parallel 2 piece Rosewood</td>
<td>51.375&quot;</td>
<td>32.5&quot;</td>
<td>BCY 652</td>
<td>65%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ruckus</strong></td>
<td>22-28&quot; rotating</td>
<td>30-50# RANGE</td>
<td>6.5&quot;</td>
<td>34.75&quot;</td>
<td>30.75&quot;</td>
<td>3.0#</td>
<td>INFINITY/PINK CAMO/BLACK</td>
<td>Radial Force B</td>
<td>Bronze bearing</td>
<td>13 inch Power Tuff 2 piece Rosewood</td>
<td>50&quot;</td>
<td>32.5&quot;</td>
<td>BCY 652</td>
<td>65%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rookie</strong></td>
<td>17-23&quot; rotating</td>
<td>10-35# RANGE</td>
<td>6.0&quot;</td>
<td>32&quot;</td>
<td>28&quot;</td>
<td>2.5#</td>
<td>BLACK/BLACK/PINK CAMO</td>
<td>Radial Force A</td>
<td>Bronze bearing</td>
<td>11 inch Power Tuff 2 piece Rosewood</td>
<td>45&quot;</td>
<td>30&quot;</td>
<td>BCY 652</td>
<td>65%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Bow overall lengths and axle to axle lengths are approximate due to soft harness systems.

* Alpine Bearing Patent # 6,415,780

### Alpine Wind Tester

Alpine’s wind tester is designed to eliminate fumbling for, or even loosing your wind tester while stalking game and checking wind direction. By hooking it to your belt or pack, you always know where it is, plus it allows you to keep hand movement to a minimum and remain undetected by your quarry. It is assembled using a shock cord to give you additional reach away from your body to pick up subtle wind movements. Since the bottle hangs with the nozzle in the down position, your powder is always charged in the tip, and ready for action. (Powder is white, not green)

### Alpine Large Bow Case

The large Alpine Archery soft bow case is custom built for all bows, except the Concorde bows with a maximum capacity of 42 inches overall length. Fitted with straps to securely attach to your ATV, plus a generous arrow case pocket and 3 small accessory pockets for all wrenches, tools, or release aids.
Alpine long sleeve tee with front Alpine logo & “Team Alpine” down left sleeve, and bow graphic on back. Green.
Mens Sizes: SM, MD, LG, XL, and XXL.

This hooded sweatshirt is heavy 50/50 blend fleece. Double layer hood, drawstrings, and kangaroo pocket. Middle chest Alpine logo & “Team Alpine” down left sleeve. Black.
Mens Sizes: SM, MD, LG, XL, and XXL.

Alpine short sleeve bow tee with front Alpine logo, deer skull on right sleeve, and bow graphic on back. Blue.
Mens Sizes: SM, MD, LG, XL, and XXL.

For the ladies!! This HOT black ribbed boyfriend tank is 100% cotton, has a longer length, and is form fitting. Comes with Pink & White Alpine logo on the chest and “Fear the Force” across the lower back. Black. Junior Sizes: SM, MD, LG, XL, XXL.

Alpine short sleeve bow tee with front Alpine logo, shark on right sleeve, and Mako graphic on back. Gray.
Mens Sizes: SM, MD, LG, XL, and XXL.

Alpine Pro Staff Shooter Shirt...
Be a part of Team Alpine!!!
Short sleeve 100% SoftCool moisture wicking fabric. Blue & Gold. Alpine logo and “Staff Shooter” on left chest. Fullsize logo on back. Mens Sizes: SM, MD, LG, XL, XXL, and 3XL.

These short sleeved polos have the front embroidered Alpine logo and are stone washed in Taupe and Coal.
Mens Sizes: SM, MD, LG, XL, and XXL.

Alpine hats with embroidered logo. Available in Camo, Black, Sage, Brown, and Pink Camo.
One size fits all. Retail $7.95+.
Alpine innovations since 1988...

1988  1st  Slide Lock Overdraw. This was the first adjustable length overdraw, with a movable carriage.
1989  1st  Ultra Overdraw. First overdraw reversible for right and left hand.
1990  1st  Alpine introduces machined riser bows. The Silverado Target Bow began the machined riser revolution. Within the next few years every manufacturer would follow Alpine’s lead.
1990  1st  Machined riser bows with removable limb pockets and shelves.
1991  1st  To integrate an overdraw system into the Silverado machined riser bow.
1991  1st  To build a reflexed machined riser bow.
1992  1st  Alpine introduces the Alpine Colt youth bow. This bow was the first compound bow scaled down to fit a child properly.
1994  1st  To CNC machine limbs for the closest possible dimensional control.
1995  1st  Alpine built the first rotating draw length cam. This cam was used on the Colt youth bow.
1995  1st  Alpine also introduced the Ladies Silverado bow. This little wonder was the first bow built exclusively for women.
1997  1st  Alpine introduced the Inverse Twin Limb Mounting System. This revolutionary system held twin limbs more securely and quietly than any other limb mounting system offered.
1997  1st  The T-2 Cam had two different performance profiles, so one could change the feel and performance of the bow.
1997  1st  To bed limbs in silicone to reduce noise and vibration.
2000  1st  Alpine introduced the patented Fast Trac Ball Bearing Cam technology. This innovative system eliminated bearing wear associated with bronze and nylon bearings. Today most manufacturers are following Alpine’s lead. Patent #6,415,780
2001  1st  To introduce wide platform limb technology for more stability and torsion control.
2001  1st  To introduce wide body cam technology with 25% wider grooves to reduce buss and string serving wear.
2001  1st  The Soft Loc Quiver is the first quiver to provide a dual guide rail, friction locking quiver mount with full vertical adjustment, and a quick dismount with no mechanical fasteners or hardware. Patent #6,672,299
2001  1st  Quiver system with interchangeable hoods to adapt to different camo patterns. (Soft Loc Quiver)
2003  1st  To introduce the VX Series Pocket Mounting System. This system clamps the limbs to the riser like a vice. Still the most solid limb mounting system in the industry today.
2005  1st  To build integrated multi part, modular machined risers with the Tundra Series Denali. This innovative concept reduced material waste and cost and assured precise alignment of the upper and lower limbs. Today, several manufacturers continue to follow Alpine’s lead.
2007  1st  To introduce a hybrid cam system featuring dual payout grooves for load balancing. The Velocitec Cam System also combines different string profiles to balance power and speed with a smooth draw cycle.