





Herter's World Famous Laminated Composite Wood and Fiberglas Bows

BEFORE BUYING ANY BOW FROM HERTER'S OR ANYONE ELSE READ THIS CAREFULLY.

HOW TO SELECT THE PROPER BOW PULL WEIGHT Adult Bows.



Herter precision machine for testing bow pull weight. Guaranteed actual

pounds less of the full pull weight of the bow.

The pounds of pull or force of a bow is the amount of pull it takes to hold a 28 inch arrow in the bow with the point of the arrow level with the back edge of the bow.

If you do not hold the point of the arrow even with the back edge of the bow or if you use a shorter arrow than 28 inches long you are of course not getting all the force necessary for the full pull weight of the bow. For every inch shorter arrow you use than 28 inches or for every inch you let the point of the arrow protrude from the back of the bow you use about 2

Youth Bows.

The pull weight of the bow is measured the same as for adult bows but is based on an arrow 26 inches long instead of 28 inches

The lighter pull weight of a bow you can use to perform satisfactorily for you on targets or on game the more accurately you can shoot. The reason for this is that the more strain you put on your arm muscles the more they tend to move, quiver, or shake and the more inaccurate your shooting. The same applies to rifle and pistols, the harder the trigger pull the less accurately you can shoot the gun.

Archers		Trust Miles	Archer'	s Height	17.11.10
Weight		5'8"	5'10"	6'0"	6'2"
150 lbs.	target	30-35 lbs.	35-40 lbs.	Contraction of the last of the	Sec.
	hunting	40-45 lbs.	40-45 lbs.	(2 2 5 K) S	30.00
160 lbs.	target	35-40 lbs.	35-40 lbs.	Water and	
100 105.	hunting	40-50 lbs.	40-50 lbs.	O DATE	
170 lbs.	target	35-40 lbs.	35-40 lbs.	35-40 lbs.	
170 103.	hunting	40-50 lbs.	40-50 lbs.	40-50 lbs.	
180 lbs.	target	35-45 lbs.	35-45 lbs.	35-45 lbs.	35-45 lbs
100 103.	hunting	40-50 lbs.	40-50 lbs.	40-50 lbs.	
190 lbs.	target	35-45 lbs.	35-45 lbs.	35-45 lbs.	40-45 lbs
170 103,	hunting	40-60 lbs.	40-60 lbs.	40-60 lbs.	40-60 lbs
200 lbs.	target	40-50 lbs.	40-50 lbs.	40-50 lbs.	40-50 lbs
.00 103.	hunting	40-60 lbs.	40-60 lbs.	40-60 lbs.	40-60 lbs
10 lbs.	target	40-50 lbs.	40-50 lbs.	40-50 lbs.	40-50 lbs
cio ibs.	hunting	40-60 lbs.	40-60 lbs.	40-60 lbs.	40-60 lbs
20 lbs.	target	40-50 lbs.	40-50 lbs.	40-50 lbs.	40-50 lbs
	hunting	40-60 lbs.	40-60 lbs.	40-60 lbs.	40-60 lbs
30 lbs.	target	40-50 lbs.	40-50 lbs.	40-50 lbs.	40-50 lbs
	hunting	40-60 lbs.	40-60 lbs.	40-60 lbs.	40-60 lbs

Adult Men Bow Pull Weights.

TARGET SHOOTING: 35 to 50 pound pull weight bows.

BIG GAME HUNTING: 40 to 60 pound bows. Herter 50 pound bows have killed Kodiak and Polar bears with no trouble at all. We suggest that you use as heavy a bow as you can comfortably shoot. Pre-hunting practice is important regardless of bow weight. Condition yourself to handle the bow weight you are shooting. Vital hits are the key to success in archery hunting.

Listed in the Bow Weight Guide Chart are the suggested pull weights for target and hunting. We have listed target weights up to 50 pound pull maximum. Actually, few target shooters will use this heavy a bow. The average target archer will use a bow from 30 to 45 pounds when using a sight. The instinctive target archer generally uses a bow 2 or 3 pounds heavier so that he has a flatter trajectory, which is a distinct advantage for the instinctive. Hunting bow weights vary more than target weights. They depend Hunting bow weights vary more than target weights. They depend upon the game being hunted and the individual. The average hunting bow weights fall into the 45 to 55 pound group. Heavy bows are not required for big game. Vital hits are much more important and are accomplished much easier with bows that can be handled comfortably. fortably.

Women.

TARGET SHOOTING: 25 to 35 pound bows based on 28 inch pull. Most women use a 26 inch arrow for target shooting which drops the pounds of pull weight of the bow about 2 pounds. Therefore, they are actually pulling from 23 to 33 pounds.

BIG GAME HUNTING: 35 to 45 pound bows. These are generally minimum weights required by game laws. Most women will require considerable practice to be able to shoot these heavier bows properly.

Youth Bow Pull Weights.

Youths vary greatly in size and strength and hence proper bow weight pulls vary greatly.

TARGET SHOOTING: 8 to 12 year old with 24 inch arrows. 20 or 25 pounds of bow pull weight. 9 to 12 years old with 26 inch arrows. 20, 25, 30, 35 pounds of bow pull weight.

BIG GAME HUNTING: 12 to 15 years old. With 26 or 28 inch arrows. 40 to 45 pounds of bow pull weight.

Right Hand or Left Hand?



Many beginners become confused when purchasing their first bow as to whether they require a right hand or a left hand bow. An archer shooting right handed will hold the bow in his left hand and draw the string with the right hand. The right hand bow will have the sight window off set and the arrow rest on the left side when hald in the deather than the string with the right hand. have the sight window off set and the arrow rest on the left side when held in the shooting position as illustrated by the right hand archer. Some individuals, although normally right handed may find it more comfortable and have more control over the drawn bow by shooting left handed. There is no disadvantage whatever in shooting left handed as any required equipment is readily available for the left hand archer.

HERTER'S WORLD FAMOUS LAMINATED COM-POSITE WOOD AND FIBERGLAS BOWS

HERTER'S ARE THE ONLY ACTUAL BOW MANUFACTURER THAT SELLS DIRECT TO THE ARCHER AT LOW PROFIT VOLUME PRICES. YOU PAY NO JOBBER OR WHOLESALER PROFITS AT ALL. HERTER BOWS ARE MADE SO WELL THAT THEY ARE GUARANTEED FOR FOURTEEN MONTHS AGAINST BREAKING IN USE, FAULTY WORKMANSHIP OR MATERIALS.

HERTER'S BOWS ARE YEARS AHEAD IN ENGINEER-ING AND MATERIALS

STUDY THESE EXCLUSIVE FEATURES.

One of the most important factors in the accuracy of a bow is

the rest or place on the bow where the front of the arrow is rested on the bow.



When you release the bow string with an arrow in the bow the terrific force of the bow string bends the arrow outward. The arrow does not recover from this severe bend

until the arrow has passed the bow itself.

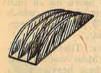
Here is what happens to the various arrow rests on bows used by some manufacturers.

1. MASCARA BRUSH REST:

This is a woman's mascara eyelash brush set into a piece of leather or plastic. The bristles give and let the arrow go fairly accurately but the bristles of the mascara brush are set in a much too wide flat line and throw the arrow off as it pushes through. The bristles are far too fine and wear off readily. The leather or soft plastic piece the brush is set into quickly wears off.



2. FEATHER REST.



Feathers are glued to the bottom of the flat wood cutout or "window" of the bow handle. The handle blocks out all view of the lower part of the target and the feathers do not stop the arrow, bent under pressure, from hitting the wood. One of the most inaccurate rests of all.

3. WOOD OR METAL PEG REST.

Wood pegs strong enough have to be too wide in diameter and the arrow drags on them all the way out. Metal pegs damage the shafts of the arrow.



4. WIRE REST.



If the wire is large enough in diameter to make a steady enough rest the wire damages the arrow shafts. Not good at all.

5. METAL FOLD-AWAY INLAID ARROW REST.

Very noisy as the arrow hits the metal bar and makes enough noise to scare game even at a great distance. The metal bar tends to damage arrow shafts.



BEGINNING ARCHERS NEED A DIFFERENT REST THAN THE EXPERIENCED ARCHER

When a man first starts to shoot a bow he should have a solid rest to rest the arrows on, yet it must be a rest that the arrow will not hit when bent under pressure of the released bow string and one that has a minimum surface for the arrow to ride over so that the arrow will not drag as it goes over the rest.

As the archer becomes experienced, for maximum possible ac-curacy and arrow speed, he must have an arrow rest that does not in any way affect the release of the arrow either by having the bent arrow hit the arrow rest or by the arrow dragging on the arrow rest.

EVERY HERTER LAMINATED COMPOSITE WOOD AND FIBERGLAS BOW COMES WITH TWO ARROW RESTS. ONE FOR THE BEGINNING ARCHER AND ONE FOR THE EXPERIENCED ARCHER.

MODEL I HERTER INTERNATIONAL MATCH ARROW REST

This is the finest rest possible for the beginning archer. It is made of durable resilient plastic. The top has a radiused surface so



that the arrow cannot drag on the rest. This rest leaves you a complete view of the target both above and below the arrow. This solid rest allows the beginning archer to get used to positioning the arrow on the bow and holding it in position. The rest is easily cemented to the window of the bow by removing the protective sheet from the pressure sensitive leather backing and can easily be removed when ready for the Model 2 rest.

MODEL 2 HERTER INTERNATIONAL MATCH ARROW REST

Patent Pending

This rest fits into standard one fourth inch hole. This arrow rest is the finest possible to make for the experienced archer. It is made of medium Du Pont nylon fishing leader monofilm not the light weak paint brush type bristles that are found in mascara brushes. The nylon leader material is set into solid nylon bar plastic. The nylon leader material pieces are set in a round brush not in a straight line, like a mascara brush. When the arrow goes over this Herter rest there is no drag at all and the arrow bent under pressure as it is released does not touch them at all. Many archers are now using plastic arrow fletching. All arrow rests but this one tend to tear the plastic fletching.







THIS

NOT THIS

This Herter Model 2 will not bother plastic fletching at all.

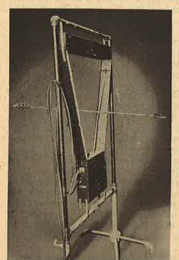
IN ORDERING HERTER BOWS YOU HAVE THESE CHOICES THAT YOU GET IN ORDERING NO OTHER BOWS IN THE WORLD

- 1. We will send the bow to you with either the Model 1 or Model 2 International Match Arrow Rest mounted and the unmounted rest along with the bow with a special tube of cement so if you want to change rests at any time you can. We will mount a soft leather circle on the sight window with the rest or send the leather circle unmounted. Some shooters prefer a leather for the side of the arrow to rest on. Others prefer just the wood of the bow handle.
- 2. We will send the bow with both rests and leather circle, neither mounted, and a special tube of cement. You can mount the rest you desire in any position on the bow that you want. Model 1 rest may be cemented in place on the sight window. Model 2 rest fits into a shallow one fourth inch hole in the window, wherever you desire the rest positioned. You can cement on the leather circle or leave it off whichever you prefer.

All Herter's 1969 model bows have a special contoured sight window shelf. The new radiused shelf increases the strength of the handle section and allows for a more pleasing appearance. 90 degree shelves were originated in years past and fashioned so that the arrow was rested on shelf while shooting. Shooting the arrow from the sight window shelf results in poor accuracy and inconsistant arrow grouping. A bow should never be shot in this manner as it allows absolutely no arrow clearance. An independent rest such as our Model 1 and Model 2 supplied with our bows should be used at all times.

HERTER'S FARBENGLAS BOW BACKING

German Farbenglas power backing and facing for Herter Composite wood and fiberglas bows is the greatest improvement ever made



in fine bow making. Bring in any fiberglas bow backing or facing and have it tested in our testing machines while you watch it. You will be amazed and surprised to see that the well known ones crack and fibers break in half the time and less of German Farbenglas Backing.

A free bow of his choice to any manufacturer or individual who brings us a composite wood and fiberglas bow that will out perform a Herter composite wood and fiberglas bow.

Remember Herter's have been working with Fiberglas much longer than any bow maker in North America.

Herter's do not use the obsolete unidirectional spool method of making bow backing and facing as it is used by many well known North American bow makers.

SELECTING PROPER BOW LENGTH

The selection of the proper bow length for the inexperienced archer always presents a problem. Certain advantages can be gained from the various bow lengths if they are to be used for a specific purpose rather than all around archery.

Target bows should not be shorter than 66 inches and preferably 70 to 75 inches. The long bows are considerably more stable and less critical to the archer's errors than the short bows. In speaking of

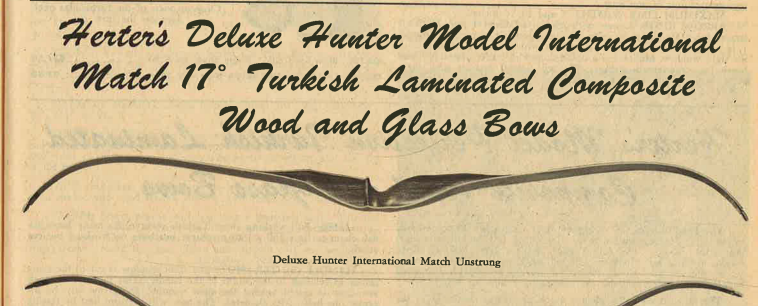
target bows, we refer to bows being used for competitive target and field shooting or for just plain enjoyment. In target shooting, we are faced with target distances up to 100 yards and up to 80 yards in field shooting. We have a great many targets from 50 to 65 yards. At these distances minor errors in the archer's release, bow hand movement, flinching, etc. can throw the arrow well off the target. Short bows being more critical only tend to magnify these errors. If you plan on using your bow for target shooting only, select one of the longer lengths.

Hunting bows generally are shorter, although, for hunting, a bow 66 inches or longer can be shot consistently more accurately than the shorter lengths. In hunting, however, most of your shooting will be done at close range, that is, within 30 or 35 yards. For this reason we can use shorter bows and still maintain the accuracy required. Short bows are easier to handle when shooting from a kneeling position or from tree stands, etc. Short bows do not necessarily have more cast or shoot harder than a long bow. Properly designed bows in the longer lengths are just as efficient as the short bow with heavy broadhead arrows.

Bows for use in bow fishing should be short. In shooting rough fish all shots will be close and the short bow is much easier to handle both in transportation and in actual use.

IMPORTANT NOTICE

A bow stringer is now supplied with each new bow. It is important that you read and carefully study the instructions for the use of this bow stringer. Nearly 100% of all trouble experienced with modern recurved bows can be traced to improper stringing. Twisted limbs resulting from improper stringing nearly always results in a broken bow in a short time. We cannot assume the responsibility for improper use and, therefore, wish to emphasize the importance of the use of this bow stringer. If you have previously purchased a bow, we suggest you order a bow stringer from our catalog listing. They are reasonably priced and actually worth their weight in gold should you break your bow without their use on a hunting trip.



Deluxe Hunter International Match Braced

The Deluxe Hunter Model International Match Bow has been designed and manufactured for our moderate price range. Through standard retail outlets, this bow would sell for over \$50.00. The 63½

inch Hunter Model is a medium length hunting bow with excellent stability and cast. In even a 40 pound weight it will shoot heavy hunting arrows completely through big game animals such as deer

and antelope. The 17 degree deflexed handle section imparts 100% bow stabilization so important for the finest accuracy.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Deluxe Model International Match Hunter

63½ inch. OVERALL STRUNG BOW LENGTH: 60 inches.

LIMBS: Full proven working recurve. So many bows today claim to be a full working recurve but have no working recurve at all.

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that

when an arrow is rested against the sight window the arrow will be of center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow farther from center it may be done by cementing leather or other material against the sight window where the arrow farther the sight window where the arrow that the sight window where the sight window rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more

HANDLE MATERIAL: Made of solid Brazilian rosewood, one of the most beautiful and desirable dark woods for bow construction.

HANDLE SHAPE: 17° deflexed. 17° of deflex eliminates com-



pletely any twisting of the bow and wrist while shoot-This not only allows complete ease of shooting

but prevents arrows from being thrown out of the being thrown out of the of this model, conclusively proved that 100% bow stability was acquired during arrow release and that maximum being thrown out of the second that 100% bow stability was acquired during arrow release and that maximum cast and efficiency

had been attained with no stack.
GLASS BACKING: Desert tan German Farbenglas. The finest backing possible to produce. Desert tan color for the backing so that the bow camouflages well.

GLASS FACING: Black German Farbenglas. The finest facing

possible to produce.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision tapered to the tips. German Farbenglas faced and backed. Without careful micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTHS: 1 and 14/16 inches.

ARROW RESTS: Comes with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rest or send them along with special cement so that you can install them. Model 2 rest fits into a shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. 58 inches long. Finest Du Pont

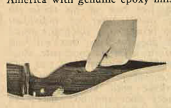
Dacron. All servings hand wrapped with Du Pont nylon. FISTMELE HEIGHT: From back of bow 9" to 9\frac{1}{2}".

STRING QUIETER: Du Pont neoprene rubber buttons on each end of the bow string keep it from making a noise when released and from catching grass and twigs between the string and the tip

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Clear epoxy plastic that will last longer than you will.

Will not wear off in a season of hard use like lacquered and varnished competitive bows. Herter's are the only bows made in North America with genuine epoxy finish. Make this test. Take your thumb nail and scrape any competitive bow on the handle. The finish will come



off. Try this same test on a Herter bow, the finish will not come off however you may dent the wood. The exclusive epoxy finish is not only the most durable finish but prevents the bow from absorbing moisture on humid days and drying out in hot days, thus giving you entirely

different performance depending on the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or depending on the weather.

ARROWS: In ordering arrows specify the arrows having a spine of 5 pounds more than the pull weight of the bow due to its great

PULL WEIGHTS: Available in all pull weights from 25 to 60 pounds. Be sure to specify the pull weight when ordering. If you desire the bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight, specify, and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors

black and tan.



Close up view of the Farbenglas overlays on the bow tip.

QA1E5 Right hand 631/2" length Shpg. wt. 5 lbs. \$37.50

Herter's Model Perfection Turkish Laminated Composite Wood and Glass Bows

The handle deflex of each individual length has been designed to the exact degree required to provide 100% bow stabilization during arrow release. The full Turkish recurve limb designs afford maximum cast and efficiency with no stack on draw or kick upon arrow release. The Model Perfection archery bows with laminated handle sections are available in two popular hunting lengths.

The 56 inch and 52 inch are quick to draw and handle in the heaviest cover. The handle or riser sections have been designed for a comfortable full-sized grip. Nothing like the small inadequate grips you have been used to seeing on short bows. Short bows have been tricky and hard to shoot accurately in the past. These short lengths with the heavy deflexed handle section and expertly designed Turkish recurves have more stability than competitive bows six inches

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available in 56 inch and 52 inch.

OVERALL STRUNG BOW LENGTH: 56 inch, 51 inches; and 52 inch, 46 inches.

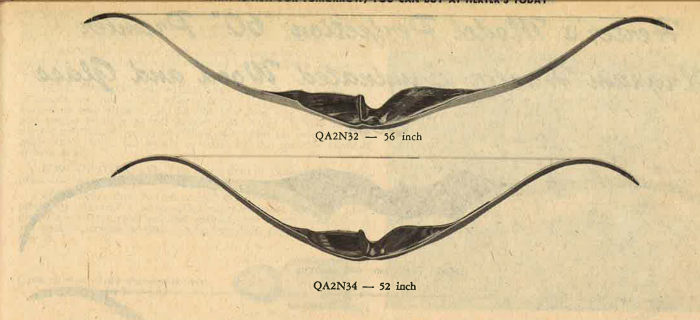
LIMBS: Full-working short Turkish recurve. So many bows today claim to be a full-working recurve but have no working recurve

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window, the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center, it may be done by cementing leather or other material against the sight window where the arrow rest is This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely.

HANDLE MATERIAL: Solid, exotic Brazilian rosewood selected for contrasting grain and beauty.

HANDLE SHAPE: Deflexed to an exacting degree for each specific bow length.

GLASS BACKING: Desert tan German Farbenglas, the finest backing possible to produce. Desert tan color for the backing so that the bow camouflages well.



GLASS FACING: Black German Farbenglas. The finest facing possible to produce.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision tapered to the tips. German Farbenglas faced and backed. Without careful micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: One and 14/16 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits into shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to make. 56 inch bow, 49½ inch string; 52 inch bow, 46 inch string.

FISTMELE HEIGHT: From back of bow: 56", 93/4" to 101/4"; 52", 83/4" to 91/4".

STRING QUIETER: Du Pont neoprene rubber buttons on each end of the bow string to keep it from making a noise when released and from catching grass and twigs between the string and the tip of the bow.

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Epoxy plastic will last longer than you will. Will not wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North America with genuine epoxy finish. Make this test. Take your thumb nail and scrape any



competitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finish will not come off however you may dent the wood. The exclusive epoxy finish is not only durable but pervents the bow from absorbing moisture on humid days and from drying out on hot dry days giving you

the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

ARROWS: In ordering arrows specify arrows having a spine of 5 pounds more than the pull weight of the bow due to its greater cast.

PULL WEIGHTS: All weights from 25 to 60 pounds. Be sure to specify the pull weight when ordering. If you desire your bow

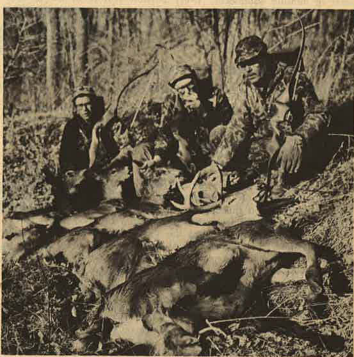
shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan.



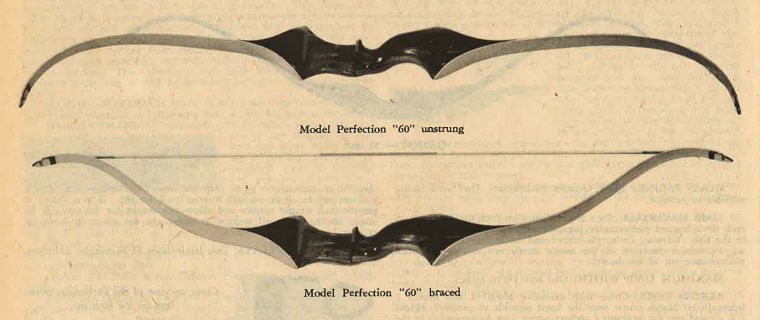
Close up view of the Farbenglas overlays on the bow tip.

QA2N32	Right hand 56 inch length Shpg. wt. 4 lbs. \$	37.50
	Left hand 56 inch length Shpg. wt. 4 lbs.	
QA2N34	Right hand 52 inch length Shpg. wt. 3 lbs.	37.50
QA2N35	Left hand 52 inch length Shpg. wt. 3 lbs.	37.50



These deer were all killed on one morning's hunt by Russ Hofmeister, Herter's Vice President, Bob Barrie, Minnesota State Archery Champion and head of Herter's Archery division and Myron Barrie, second in charge of Herter's Publishing Division.

Herter's Model Perfection "60" Premier Magnum Hunter Laminated Wood and Glass Bow



200 FEET PER SECOND VELOCITY, WITH A HUNTING ARROW WEIGHING 500 GRAINS AT 29 INCHES WITH A 55 POUND BOW WEIGHT

Here is the bow designed for the hunter archer who desires the finest in hunting equipment. Every possible feature of the modern bowyers art has been utilized to make this one of the most outstanding hunting bows of this day.

We invite you to shoot and compare this bow in all respects to any hunting bow, regardless of price and at our expense.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available 60 inch length. Full working short turkish recurve so many bows today claim to be a full working recurve but have no working recurve at all.

OVERALL STRUNG BOW LENGTH: 55 inches

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window, the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center it may be done by cementing leather or other material against the sight window where the arrow rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely.

HANDLE MATERIAL: Solid exotic Brazilian rosewood selected for contrasting grain and beauty.

HANDLE SHAPE: Deflexed to an exacting degree for specific bow length with built in double bow hand stabilizers.

GLASS BACKING: Desert tan German Farbenglas. The finest backing possible to produce. Desert tan color for the backing so that the bow camouflages well.

GLASS FACING: Black German Farbenglas. The finest facing possible to produce.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision tapered

to the tips. German Farbenglas faced and backed. Without careful micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: One and 14/16 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits into shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: 53½ inch length. Entirely handmade. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to make.

FISTMELE HEIGHT: From back of bow: 93/4" to 101/4".

STRING QUIETER: Du Pont neoprene rubber buttons on each end of the bow string to keep it from making a noise when released and from catching grass and twigs between the string and the tip of the bow.

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Epoxy plastic will last longer than you will. Will not wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North America with genuine epoxy finish. Make this test. Take your thumbnail and scrape any



competitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finish will not come off however you may dent the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid days and from drying out on hot dry days giving you uniform performance regardless of

the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

ARROWS: In ordering arrows specify arrows having a spine of 10 pounds more than the pull weight of the bow due to its greater

PULL WEIGHTS: All weights from 35 to 65 pounds. Be sure to specify the pull weight when ordering. If you desire your bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan.

BOW CASE: Each Perfection "60" Premier magnum comes complete with a beautiful, heavyweight expanded vinyl bow case. The case features a protected zippered opening, soft stretch knitted lining and double carrying handles. . . a case you'll be proud to carry your

Close up view of the Farbenglas overlays on the bow tip.

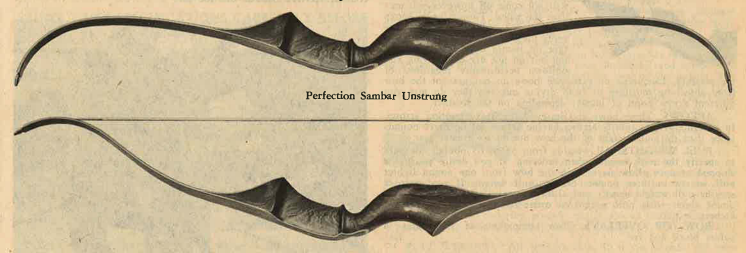


QA2M24 Right hand Shpg. wt. 5 lbs. QA2M25 Left hand Shpg. wt. 5 lbs.



160 pound whitetail doe taken by 15 year old Dave Hofmeister with a Herter Model Perfection 56 Inch bow with a Ram MX tipped aluminum arrow.

Herter's Model Perfection Sambar Hunters Turkish Laminated Composite Wood And Glass Bow



Perfection Sambar Braced

Herter's "Sambar Hunters" are fast becoming Americas most

popular hunting bows.

The exotic Brazilian rosewood handle offers beauty with highly contrasting grain structures found in no other woods. The built-in double acting stabilizers are not only stylish in design but add functional performace in reducing the archers errors by stabilizing the archers bow hand at arrow release. The full working short turkish recurves have been designed for maximum efficiency on heavy broadhead arrows which guarantees flat trajectory and complete arrow penetration on all big game. The handle deflex of each length has been designed to the exact degree required to provide 100% bow stabilization during arrow release. stabilization during arrow release,

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available in 60 inch, 62 inch, 64 inch and 66 inch lengths. Maximum efficiency is obtained from the full working short turkish recurve. So many bows today/claim to be a full working recurve but have no working recurve at all.

OVERALL STRUNG BOW LENGTH: 66 inch 61 inches, 64

inch 59 inches, 62 inch 57 inches and 60 inch 55 inches.

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window, the arrow will be

off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center, it may be done by cementing leather or other material against the sight window where the arrow rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely.

HANDLE MATERIAL: Exotic Brazilian rosewood. HANDLE SHAPE: Deflexed to an exacting degree for each

specific bow length with built-in double bow hand stabilizers.
GLASS BACKING: Desert tan German Farbenglas, the finest

backing possible to produce. Desert tan color for the backing so that the bow camouflages well.

GLASS FACING: Black German Farbenglas. The finest facing

possible to produce

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision tapered to the tips. German Fiberglas faced and backed. Without careful micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: One and 14/16 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits into shallow \(\frac{1}{4}\)" hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to make. 66 inch bow, 59 inch string, 64 inch bow, 57 inch string, 62 inch bow, 56 inch string, 60 inch bow, 53\(\frac{1}{2}\) inch string.

FISTMELE HEIGHT: From back of bow: 66 inch, 10\(\frac{3}{4}\)" to 11\(\frac{1}{2}\)"; 64 inch 10\(\frac{1}{4}\)" to 10\(\frac{3}{4}\)"; 62 inch, 10" to 10\(\frac{1}{2}\)"; 60 inch, 9\(\frac{3}{4}\)" to 10\(\frac{1}{4}\)".

STRING OUIETER: Du Pont peoprene rubber buttons on each sight window. Model 2 is a nylon monofilm leader material round

STRING QUIETER: Du Pont neoprene rubber buttons on each end of the bow string to keep it from making a noise when released and from catching grass and twigs between the string and the tip of the bow.

GRIP: Modified flat wrist with wide palming area. hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Epoxy plastic will last longer than you will. Will not

wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North America with genuine epoxy finish. Make this test. Take your thumbnail and scrape any competitive bow on the handle. The



test on a Herter Bow. The finish will not come off however you may dent the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid days and from drying out on hot dry days giving you uniform performance regardless of

the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

ARROWS: These bows are designed for heavy hunting arrows. In ordering arrows specify arrows having a spine of up to 10 pounds more than the pull weight of the bow due to its greater cast.

PULL WEIGHTS: All weights from 35 to 65 pounds. Be sure to specify the pull weight when ordering. If you desire your bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan.

Close up view of the Farbenglas overlays on the bow tip.



Shpg. wt. 5 lbs.

QA2M11	Left hand 66 inch	length	47.50
QA2M27	Right hand 64 inch	length	47.50
QA2M28	Left hand 64 inch	length	47.50
QA2M12	Right hand 62 inch	length	44.50
QA2M13	Left hand 62 inch	length	44.50
QA2M29	Right hand 60 inch	length	44.50
	Left hand 60 inch		44.50



Largest white-tailed deer taken during the 1966 American Bow-hunters National Big Buck Contest. Weight 265 pounds dressed, it scored 209-3/4 points to win the 1966 National Contest; Herter Sambar did the job.



Norman Larson's largest white-tailed deer taken during the 1967 American Bowhunters National Big Buck Contest. Weight 185 pounds dressed, it scored 2093/4 points to win the 1967 National contest; Herter's Sambar did the job.



Famous archer hunter Al Weaver, Wichita, Kansas with one of the many bobcats he has killed with Herter's bows and arrows. Says Al "For serious bow hunting Herter's bows and arrows are the best. I've tried all the well known brands. Herter's outperforms all of them.

Herter's Model Perfection Sambar "70" Target Turkish Laminated Composite Wood And Glass Bow





Perfection Sambar "70" target braced

A superb Sambar for the target archer. The exotic Brazilian rosewood handle offers beauty with highly contrasting grain structures found in no other woods. The built-in double stabilizers are not only stylish in design but add functional performance in reducing the archers errors by stabilizing the archers bow hand at arrow release. The full working turkish recurves have been designed for maximum efficiency which guarantees flat trajectory for complete arrow control even on the longest targets for truly perfection shooting. The handle deflex has been designed to the exact degree required to provide 100% bow stabilization during arrow release.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 70 inches in length. Full working turkish recurve. So many bows today claim to be a full working recurve but have no working recurve at all.

OVERALL STRUNG BOW LENGTH: 64 inches.

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window, the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center it may be done by cementing leather or other material accident the include with the arrow further materials. leather or other material against the sight window where the arrow rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely.

HANDLE MATERIAL: Exotic Brazilian rosewood.

HANDLE SHAPE: Deflexed to an exacting degree with built in double bow hand stabilizers.

GLASS BACKING: Gleaming white farbenglas the finest backing possible to produce.

GLASS FACING: Gleaming white farbenglas. The finest facing possible to produce.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision taper-ed to the tips. German Farbenglas faced and backed. Without care-ful micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: One and 14/16 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model

2 rest fits shallow 1/4" hole. The rests can be interchanged with no

STRING: Entirely handmade. 621/2" length. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest

bow string possible to make. STRING QUIETER: One pair Herter's bow string protector and silencer supplied for those who desire to use them. Dampens string noise and prevents twigs and grass from catching between string and bow tip while field shooting.

FISTMELE HEIGHT: From back of bow: 11½" to 12"

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip, FINISH: Epoxy plastic will last longer than you will. Will not wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North America with genuine epoxy finish. Make this test. Take your thumbnail and scrape any

competitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finish will not come off however you may dent the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid days and from dry-ing out on hot dry days giving you

uniform performance regardless of the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

ARROWS: In ordering arrows specify arrows having a spine of 5 pounds more than the pull weight of the bow due to its greater

cast.

PULL WEIGHTS: All weights from 30 to 50 pounds, Be sure to specify the pull weight when ordering. If you desire your bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery.

BOW TIP OVERLAYS: Three laminations of Farbenglas in colors black and white.

Close up view of the Farbenglas overlays on the bow tip.

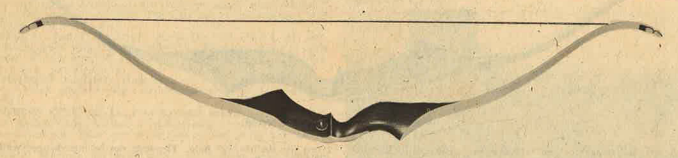


QA2M20 Right hand 70 in length Shpg. wt. 6 lbs. QA2M21 Left hand 70 inch length Shpg. wt. 6 lbs.

Herter's Model Perfection Sambar Junior Turkish Laminated Composite Wood And Glass Bow



Perfection Sambar Junior unstrung



Perfection Sambar Junior braced

We have designed this bow for our sons and daughters who deserve the right to shoot the same quality bow as mom and dad. Exactly the same quality materials are used in its manufacture as in our adult bows. The modern bow hand double stabilized handle is not only stylish in design but very functional in performance by restricting bow hand movement during arrow release. The full work ing short turkish recurves are not only extra stable but impart full power to the arrow even with short draw lengths. Your son or daughter will not only shoot better with the Sambar Junior but will develop a keener interest in archery because they have a bow like mom and dads. The Sambar Junior is recommended for boys eight through fourteen and for girls ten through sixteen.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available in 56 inch length. OVERALL STRUNG BOW LENGTH: 51 inches.

LIMBS: Full working short turkish recurve. So many bows today claim to be a full working recurve but have no working recurve at all

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window, the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center, it may be done by cementing leather or other material against the sight window where the arrow rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely. closely.

HANDLE MATERIAL: Exotic Brazilian rosewood.

HANDLE SHAPE: Deflexed to an exacting degree with built in bow handle double stabilizers.

GLASS BACKING: Gleaming white for contrast and beauty. GLASS FACING: Gleaming white for contrast and beauty.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision tapered to the tips. German Farbenglas faced and backed. Without careful micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: One and 1/2 -inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon menofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits into shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. 49½ inches in length. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to make.

FISTMELE HEIGHT: From back of bow: 9¾" to 10¼".

STRING QUIETER: One pair Herter's bow string protector and silencer supplied for those who desire to use them. Dampens string noise and prevents twigs and grass from catching between string and bow tip while field shooting or hunting.

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip. FINISH: Epoxy plastic will last longer than you will. Will not

wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North America with genuine epoxy finish. Make this test. Take your thumbnail and scrape any competitive bow on the handle. The finish will come off. Try this same test on a Herter



Bow. The finish will not come off however you may dent the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid days and from drying out on hot dry days giving you uniform per-formance regardless of the weather. Laquered or varnished bows do not

prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

ARROWS: Due to its center shot design it will effectively handle all junior arrows.

to specify the pull weight when ordering. If you desire your bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery.

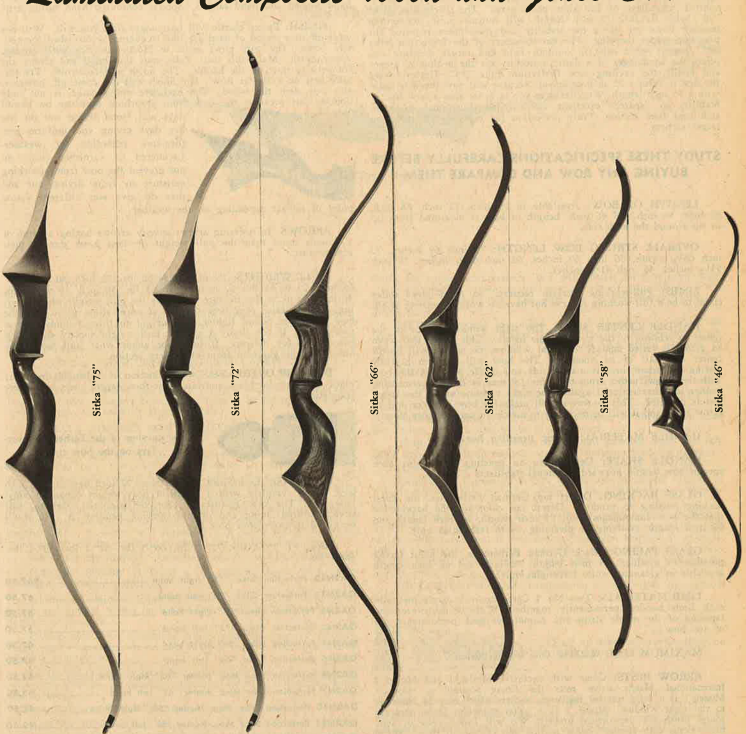
BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and white.

Close up view of the Farbenglas overlays on the bow tip.

QA2M22 Right hand Shpg. wt. 3 lbs.

QA2M23 Left hand Shpg. wt. 3 lbs.

Herter's Model Perfection Sitka Turkish Laminated Composite Wood and Glass Bows



Six new Sitkas in our famous perfection quality are offering a length for every archer's demands. New improved, weight forward stabilized handle risers offer the utmost in shooting comfort and accuracy. The exciting new Perfection Sitka Magnum Hunter "46" is the shortest hunting bow available and guaranteed to a full 30 inch draw. The weight forward stabilized handle section has been designed for a full sized grip. Nothing like the small inadequate grips supplied on competitive bows. A new 58" length now available in the Sitka Magnum "58", an excellent new hunting bow of medium length. The ever popular 62 inch length has been built into the Perfection Sitka Magnum Hunter "62". The heavyweight forward stabilized handle section imparts stability plus for quick shooting usually required on big game. The Perfection Sitka "66" in a 66 inch length offering a versatile bow for all archery sport whether for hunting or target. The full working Turkish recurves have been designed to handle the heavy broadhead for hunting as well as the lighter target arrow with equal performance for complete arrow control regardless of the shot encountered. The Perfection Sitka "72" with its full 72 inch length will outcast most competitive hunting bows yet offers the stability and smoothness required for precision target shooting. The flat trajectory of the Perfection Sitka "72" lessens wind drift in outdoor field and target shooting and offers the advantages of a flatter trajectory for the instinctive archer and finally the exciting new Perfection Sitka "75". Herter's were the first to offer a 72 inch composite recurve and now the first again, with a 75 inch length. We guarantee you've never shot a bow like it. Stability to "spare," excellent cast, stylish, functional, forward, stabilized riser section. Truly perfection for everyone interested in

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available in 75 inch, 72 inch, 66 inch, 62 inch, 58 inch and 46 inch. Length of bow is measured from tip to tip around the back side.

OVERALL STRUNG BOW LENGTH: 75 inch 69 inches, 72 inch 661/4 inches, 66 inch 60 inches, 62 inch 563/4 inches, 58 inch 531/2 inches, 46 inch 411/4 inches.

LIMBS: Full-working Turkish recurve. So many bows today claim to be a full-working recurve but have no working recurve at all.

HANDLE CENTER SHOT: The sight window is cut to the center in relation to the width of the handle. This means that when an arrow is rested against the sight window, the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center, it may be done by cementing leather or other material against the sight window where the arrow rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely.

HANDLE MATERIAL: Exotic Brazilian Rosewood.

HANDLE SHAPE: Deflexed to an exacting degree for each specific bow length. Forward functional stabilizers

GLASS BACKING: Desert tan German Farbenglas, the finest backing possible to produce. Desert tan color for the backing so that the bow camouflages well. 75 inch length, 72 inch length and 66 inch length available in gleaming white farbenglas only.

GLASS FACING: Black German Farbenglas, the finest facing possible to produce. 75 inch length, 72 inch and 66 inch length available in gleaming white farbenglas only.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together. Without micro-precision tapering of the maple strips you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: One and 1/8 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits into a shallow 1/4 inch hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to make, 75 inch bow, 66¾ inch string; 72 inch bow, 65 inch string; 66 inch bow, 59 inch string; 62 inch bow, 56 inch string; 58 inch bow, 52½ inch string; 46 inch bow, 40 inch string.

FISTMELE HEIGHT: From back of bow; 75 inch, 12¾ inches to 13¼ inches; 72 inch 12 inches to 12½ inches; 66 inch, 10¾ inches to 11½ inches; 62 inch, 10¼ inches to 11 inches; 58 inch, 10 inches to 10¾ inches; 46 inch, 9¾ inches to 10¼ inches.

STRING QUIETER: DuPont neoprene rubber buttons on each end of the bow string to keep it from making a noise when released and from catching grass and twigs between the string and the tip of the bow.

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Epoxy plastic will last longer than you will. Will not wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North America with genuine epoxy finish. Make this test, Take your thumbnail and scrape any competitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finish will not come off, however, you may dent the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid



days and from drying out on hot dry days giving you uniform performance regardless of weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow

point of impact depending on the weather.

ARROWS: In ordering arrows specify arrows having a spine of 5 pounds more than the pull weight of these bows due to their greater cast.

PULL WEIGHTS: 75 inch, 30 to 50 lbs.; 72 inch, 30 to 50 lbs. 66 inch, 25 to 65 lbs; 62 inch, 30 to 65 lbs; 58 inch, 30 to 65 lbs. 46 inch, 30 to 55 lbs. Be sure to specify the pull weight when ordering. If you desire your bow shipped at once, allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery. If in doubt about what pull weight to order, see the guide in front of archery section.

BOW TIP OVERLAYS: Two lamination of farbenglas in colors black and white or black and tan. First three target bows have three laminations.



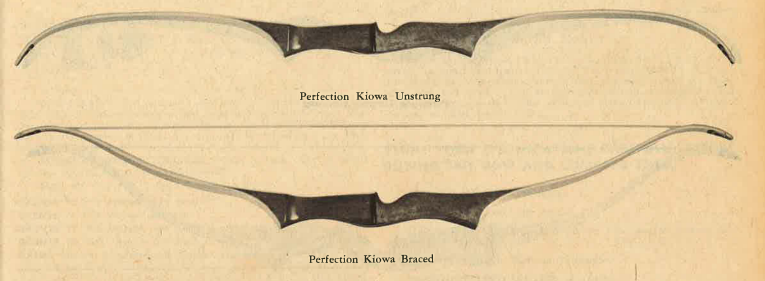
Close up view of the Farbenglas overlays on the bow tip.

BOW CASE: Each Sitka 75 inch bow, 72 inch bow and 66 inch bow comes complete with a beautiful heavyweight expanded vinyl bow case. The case features a protected zippered opening, soft stretch knitted lining and double carrying handles. A case you'll be proud to carry your bow in.

Shpg. wt. 75"-6 lbs; 72"-5 lbs; 66"-5 lbs; 62"-4 lbs; 58"-4 lbs;

QA2N12 Perfection Sitka "75" right hand	
QA2N13 Perfection State UZEU	\$67.50
QA2N13 Perfection Sitka "75" left hand	67.50
QA2N3 Perfection Sitks "72" Right hand	
QA2N3 Partition City was	57.50
Left hand	
QA2N5 Perfection Sitka "66" Right hand	. 57.30
QATNE Destant Com	47.50
refrection Sitka "66" Left hand	47.50
QA2N6 Perfection Sitka Mag. Hunter "62" Right hand	47.30
CAZNIZ P. 4	42.50
QA2N7 Perfection Sitka Mag. Hunter "62" Left hand	42 50
QA2N10 Perfection Sitke Mag Huster USON	72.50
QA2N10 Perfection Sitka Mag. Hunter "58" right hand	42.50
QA2N11 Perfection Silka Mag. Hunter "58" left hand	40
QA2N8 Perfection States 44	42.50
QA2N8 Perfection Sitka Mag. Hunter "46" Right hand	42.50
QA2N9 Perfection Sitka Mag. Hunter "46" Left hand	
Dates the second	42.50

Herter's Model Perfection Kiowa Laminated Wood and Glass Bow



These two new Perfection bows offer both the target archer and the hunter an exceptional bow at a moderate price. The new Kiowa 60 inch Hunter has been designed to handle heavy broadheads with maximum efficiency. The weight forward stabilized handle of both models offers good stabilization necessary for accurate shooting. The Kiowa 66 inch Target model is an ideal starting bow and has the ability, performance and accuracy to encourage any beginner.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 66 inch or 60 inch lengths. Full working Turkish recurve. So many bows today claim to be a full working recurve but have no working recurve at all.

OVERALL STRUNG BOW LENGTH: 66 inch length 62½ inches; 60 inch length 58 inches.

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is resting against the sight window, the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire to shoot the bow with the arrow further from the center it may be done by cementing leather or other material against the sight window where the arrow rest is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more closely.

HANDLE MATERIAL: Laminated exotic imported hardwoods.

HANDLE SHAPE: Deflexed to an exacting degree with builtin double bow hand stabilizers.

GLASS BACKING: Gleaming white farbenglas on the 66 inch length and neutral brown on the 60 inch length. The finest backing possible to produce.

GLASS FACING: Gleaming white farbenglas on the 66 inch length and neutral brown on the 60 inch length. The finest facing possible to produce.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together. German farbenglas faced and backed.

MAXIMUM LIMB WIDTH: One and 1/8 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round

brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits shallow ½ inch hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. 66 inch length 60½ inches; 60 inch length 56½ inches. Finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to

STRING QUIETER: One pair Herter's bow string protector and silencer supplied for those who desire to use them. Dampens string noise and prevents twigs and grass from catching between string and bow tip while field shooting.

FISTMELE HEIGHT: From back of bow: 66 inch length 9 to $9\frac{1}{2}$ inches; 60 inch length $9\frac{1}{4}$ to $9\frac{3}{4}$ inches.

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Durable water-resistant finish for years of service.

ARROWS: In ordering arrows specify arrows having a spine of 5 pounds more than the pull weight of the bow due to its greater cast.

PULL WEIGHTS: 66 inch length all weights from 25 lbs. to 45 lbs; 60 inch length 40 lbs. to 55 lbs. Be sure to specify the pull weight when ordering. If you desire your bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow 30 days for delivery.

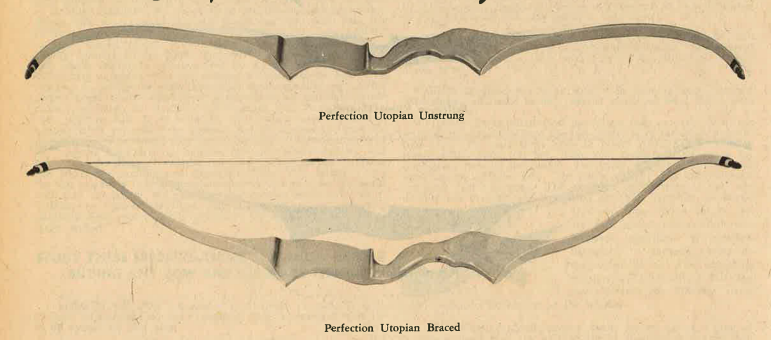
BOW TIP OVERLAYS: Laminations of hardwoods in contrasting colors,



Close up view of the overlays on the bow tip.

QA2N40	Perfection	Kiowa	Target	66"	right	hand	 27.95
QA2N41	Perfection	Kiowa	Target	66"	left	hand	 27.95
QA2N42	Perfection	Kiowa	Hunter	60"	right	hand	 27.95
QA2N43	Perfection	Kiowa	Hunter	60"	left	hand	 27.95
Shpg	wt. 4 lbs.						

Herter's Model Perfection Utopian Laminated Composite Wood and Glass Bow



The new 72 inch Utopian bows are truly the most outstanding target bows ever offered to the competitive-minded archers. Like its closely designed relatives, the 72 inch and 75 inch Sitka bows, the Utopian has the forward two-point stabilized handle riser. The Utopian comes complete with the Herter's mercury-filled rod stabilizer. This combination offers the utmost in shooting and comfort and accuracy. The sight window is cut 3/16 inch past center for easy arrow adjustment and to accommodate the new Herter's adjustable arrow rest, which we highly recommend for the fine tuning of the Utopian bows. To maintain the strength in the handle section and to add stability, the handle has been constructed of beautiful laminated 1/8 inch maple and two 1/16 inch pieces of high-tempered aluminum strips. Because of the strength obtained from the aluimnum, it has made it possible to obtain a small 4 3/8 inch circumference grip and still maintain the comfort of the wide palming area. The small bow grip will allow for a minimum of bow torque.

All of these features put together offer you the most elièe bow in the world. Its stability and high performance, along with its beauty, is truly the most outstanding target bow ever offered.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available in 75 inch and 72 inch. Length of bow is measured from tip to tip around the back side.

OVERALL STRUNG BOW LENGTH: 75 inch 69 inches; 72 inch 661/4 inches.

LIMBS: Full-working Turkish recurve. So many bows today claim to be a full-working recurve but have no working recurve at all.

SIGHT WINDOW: The sight window is cut 3/16 of an inch past center. The archer may build the arrow plate of leather or other materials outward until the arrows "fly" as he so desires. We recommend our new Herter's adjustable arrow rest be installed. All pressure-sensitive rests may be used with Herter's adjustable rest.

HANDLE MATERIAL: Laminated maple and two 1/16 inch pieces of high tempered aluminum.

HANDLE SHAPE: Deflexed to an exacting degree with built-in double bow hand stabilizers.

GLASS BACKING: Gleaming white farbenglas, the finest backing possible to produce.

GLASS FACING: Gleaming white farbenglas, the finest facing possible to produce.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in each limb bonded permanently together and micro-precision tapered

to the tips. German farbenglas faced and backed. Without careful micro-precision tapering of the maple strips, you cannot get peak performance out of any bow.

MAXIMUM LIMB WIDTH: 1 14/16 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match arrow rests, the finest possible to produce. Model 1 is a solid pressure-sensitive rest for beginning archers, which may be cemented to the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits shallow 1/4 inch hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade of the finest Du Pont Dacron. All servings handwrapped with Du Pont nylon. The finest bow string possible to make, 75 inch bow, 663/4 inch string; 72 inch bow, 65 inch string.

FISTMELE HEIGHT: From back of bow: 75 inch bow: $12\frac{3}{4}$ " to $13\frac{1}{4}$ "; 72 inch bow: $11\frac{3}{4}$ " to $12\frac{1}{2}$ ".

GRIP: Modified flat wrist with wide palming area. Entirely hand shaped and hand sanded. Special contoured hand filling grip.

FINISH: Epoxy plastic will last longer than you will. Will not wear off in a season of hard use like lacquered or varnished com-



petitive bows. The only bows made in North America with genuine epoxy finish. Make this test. Take your thumbnail and scrape any competitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finish will not come off, however you may dent the wood. The exclusive epoxy

the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid days and from drying out on hot dry days giving you uniform performance, regardless of the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

ARROWS: In ordering arrows specify arrows having a spine of 5 pounds more than the pull weight of the bow due to its greater cast.

PULL WEIGHTS: All weights from 30 to 50 pounds. Be sure to specify the pull weight when ordering. If you desire your bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery.

BOW TIP OVERLAYS: Three laminations of farbenglas in colors black and white.



Close up view of the Farbenglas overlays on the bow tip.

BOW CASE: Each Utopian 75 inch and 72 inch bow comes complete with a beautiful heavyweight expanded vinyl bow case. The case features a protective zippered opening, soft stretch knitted lining and double carrying handles. A case you'll be proud to carry your bow in.

MERCURY ROD STABILIZER: Price includes this beautiful mercury rod stabilizer for added stability.

Shpg. wt. - 75 inch, 7 lbs.; 72 inch - 6 lbs.

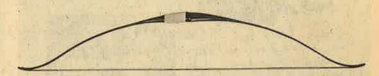
10					
QA2N14	75 in	ch Utopian r	ight hand		89.95
QA2N15	75 ·ine	h Utopian le	eft hand	ancora, non-monte nema espe-	89.95
QA2N16	72 in	ch Utopian r	right hand		89.95
QA2N17	72 ir	ich Utopian	left hand	AND INCIDENTIAL INCIDENTIAL PROPERTY OF THE PARTY OF THE	89.95
QAINC	Herter's	Adjustable	rest installed	d (optional)	6.95



"The extraordinary value and quality of Herter's archery tackle rightfully places them as one of the top leaders in this field. Their Model Utopian 75 inch target bow helped me in many ways to win First place in not only the largest indoor archery tournament, in the world but also the most difficult of all tournaments, the 1968 Ben Pearson International Indoor Open."

Jem Thoen

HERTER'S FAMOUS MODEL 21A HANDMADE TURKISH RECURVE SOLID FARBENGLAS BOWS



Side View, Model 21A

These world famous solid Farbenglas bows have proven themselves for over fifteen years. They are not untried newcomers at all. The Model 21A has taken countless deer, antelope, moose and many many bear and caribou. It is an extremely smooth shooting bow, has terrific cast and shoots quietly. You can make no mistake by ordering one of these famous bows.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 56 inches.

LIMBS: Proven working recurve.

HANDLE SHAPE: Molded to fit the hand and to prevent side movement of the bow.

BOW MATERIAL: German Farbenglas.

MAXIMUM LIMB WIDTH: 11/4 inches.

ARROW RESTS: Come with exclusive Model 1 and Model 2 International Match rests the finest possible to produce. Model 1 is a solid rest for beginning archers which may be cemented on the sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model 2 rest fits into a shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

COLOR OF BOW: Neutral to blend with natural cover.

STRING: Entirely handmade of finest Du Pont Dacron. All servings hand wrapped. The best most expensive string possible to make. (51 inch length)

FISTMELE HEIGHT: 8" to 81/2" from back of bow.

STRING QUIETER: Du Pont neoprene rubber buttons on each end of the bow string to keep it from making a noise when released and from catching grass or twigs between the string and top of the bow.

PULL WEIGHTS: All pull weights from 30 to 60 pounds. Be sure to specify the pull weight when ordering. Available in right hand model only. If in doubt about what pull weight to order see the guide in front of the archery section.

GUARANTEE: Order out any Herter Farbenglas bow and compare it. If in your judgment it does not outperform in all respects any solid glass bow and is not made with much better workmanship and materials throughout, return for a full refund plus transportation charges. Guaranteed for 14 months against breakage in use and faulty workmanship and materials.

QA1A Shpg. wt. 4 lbs.

\$11.95

HERTER'S DELUXE HUNTER MODEL OLYMPIAN 17° CV TURKISH LAMINATED WOOD AND GLASS BOW OUTFIT FOR ADULTS

Outfit consists of one Deluxe Hunter Model Olympian 17° CV Laminated Composite Wood and Glass Bow, 63½ inch length complete with dacron string and brush buttons. Four 28 inch Port Orford cedar field arrows, and four 28 inch Port Orford cedar broadhead thunting arrows with Ram MX four edged broadheads. One leather arm guard, one shooting tip, one deer target, one shoulder hunting quiver. Gives you a complete outfit for target shooting and hunting.