many moose and caribou have been killed with 40 pound pull weight Herter bows

AFRICAN BIG GAME: You must weigh 190 pounds or more to shoot bows accurately over 50 pounds in pull weight. Even for elephant a 50 or 55 pound bow is sufficient. Hundreds have been killed with 45 pound bows.

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 37 to 43 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 upon the game being hunted and the individual. The average hunting bow weights fall into the 40 to 50 pound group. Heavy bows are not required for big game. Vital hits are much more important and are accomplished much easier with lighter bows.

#### 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 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. ORDER OUT ANY HERTER BOW AND USE FOR A MONTH, RETURN AT THE END OF ONE MONTH FOR A FULL REFUND. RETURN AT THE END OF ONE MONTH FOR A FULL REFUND PLUS TRANSPORTATION CHARGES IF IN YOUR JUDGMENT IT IS NOT MADE BETTER OF BETTER MATERIALS AND DOES NOT OUTPERFORM ANY BOW BY A WIDE MARGIN.

#### 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 stri with an arrow in the bow the rific force of the bow string be the arrow outward. The arrow d not recover from this severe he

until the arrow has passed the bow itself.

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

#### 1. THE FLAT ARROW REST.



With this rest you simply rest the arrow on the flat cut out area of the bow handle. The wood in the bow handle of course completely blocks of your lower or window view of the target. The arrow shaft bent under pressure of the bow string hits the wooden edge of such rests and shoots in accurately. This rest is still put on by one of the largest bow makers in North America. This com. pany claims the winning of some international championships. The bows, used, however, were not like they sell and had good rests on them. No championship matches of any kind in the last five years have ever been won using this flat type

#### 2. 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.



#### 3. 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.

#### 4. 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.



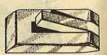
#### 5. WIRE REST.



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

#### 6. 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 no 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

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

#### ODEL 1 HERTER INTERNATIONAL MATCH ARROW REST

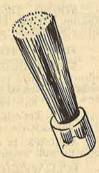
#### Patent Pending

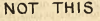
This is the finest rest possible for the beginning archer. It is ade of durable resilient plastic. The top has a radiused surface so that the arrow cannot drag on the rest. The outer edge is undercut so that the arrow bent under the pressure of the bow string cannot hit the edge of the rest. This rest 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 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 ole. This arrow rest is the finest possible to make for the experienced archer. It is made of medium Dupont nylon fishing leader monoim not the light weak paint brush type bristles hat are found in mascara brushes. The nylon leader material is set into solid nylon bar plasic. The nylon leader material pieces are set a 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 arlow 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 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

We will send the bow to you with either the Model 1 or odel 2 International Match Arrow Rest mounted and the unmountrest 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 Cather circle on the sight window with the rest or send the Sather circle unmounted. Some shooters prefer a leather for the de of the arrow to rest on. Others prefer just the wood of the low handle.

2. We will send the bow with both rests and leather circle, test remounted, and a special tube of cement. You can mount the 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.

#### 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 69 or 72 inch. 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 in a 66 or 69 inch length 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 with the standard of the standard of the short bow with in 66 or 69 inch lengths are just as efficient as the short bow with heavy broadhead arrows.

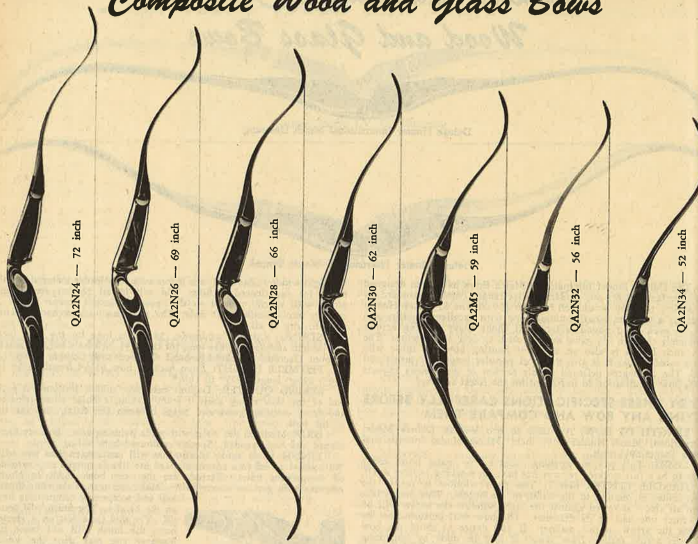
Bows for use in bow fishing should be short. In shooting rough fish all shots will be close and the short bow is much easier to handle both in transportation and in actual use.



All three killed in one daybreak hunt by Jacques Herter, Jr. with Herter Ram broadheads and Herter aluminum shaft arrows. This is an all time record using unpoisoned arrows. Two common zebra and a wildebeest. Jacques uses a Custom CV 22° Bow.

HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES

RTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGEMENT HERTER PRICES ARE LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES. Herter's Model Perfection Turkish Laminated Composite Wood and Glass Bows



The popular perfection family of Herter's famous archery 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 are available in seven popular lengths. The 72" length has been designed for the target archer. The extra length provides stability plus for extreme accuracy. Even with its full 72 inch length, it will out-cast competitive 66 and 68 inch bows. It features an 8 inch sight window for free-style archers with the lowest anchor points. The 32 inch handle section adds "weight in the hand" for ease in holding on target. The 72 inch length lessens finger pinch and the full working Turkish recurves designed specifically for this long bow, draw smooth with no stack and are quiet and smooth upon arrow release.

The 69 inch length is a versatile length for both competitive target or field archery and also for hunting. The handle section is 32 inches in length which provides extra "weight in the hand" for ease in holding on target. For those who prefer a long bow for hunting, it has excellent cast capable of shooting heavy hunting arrows at high speed for complete arrow penetration.

The 66 inch model is an ideal combination length where one enjoys non-competitive target or field archery and also hunting. The 29 inch handle length provides extra "weight in the hand" for ease in holding on target. The full working short Turkish recurves impart excellent cast and allow smooth draw with no stack.

The 62 inch model has been designed for the hunter archer. It is an entirely new hunting bow with absolutely no stack for ease of draw and hold. The cast is excellent for full arrow penetration. The short full-working Turkish recurves have been designed for heavi hunting arrows and maximum efficiency.

The 59 inch model, a short hunting bow features an extra heavy handle section relieved on the back side for ease of handling. The short, sharp, full working turkish recurves in conjunction with the

The 56 inch and 52 inch, the shortest of the hunting bows, quick to draw and handle in the heaviest cover. The handle of 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 shool accurately in the past. These short lengths with the heavy defeated handle section and expertly designed Turkish recurves have more stability than competitive bows six inches longer. Order out one these bows and after you have shot broadheads with it, if in you opinion it is not the best short bow you have ever shot, in ever way, return the bow within thirty days for a full refund plus trans portation charges both ways.

#### STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Available in 72 inch, 69 inch, 66 inch, inch, 59 inch, a 56 inch and 52 inch.

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

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

HANDLE MATERIAL: Laminated 1/28" and 1/8" Canadian Rock taple combined with 1/8" Brazilian rosewood.

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

GLASS BACKING: Desert tan German Farbenglas, the finest cking possible to produce. Desert tan color for the backing so that e bow camouflages well. 72 inch length available in gleaming

GLASS FACING: Black German Farbenglas. The finest facing ssible to produce. 72 inch length available in gleaming white only.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in ch limb bonded permanently together and micro-precision tapered the tips. German Farbenglas faced and backed. Without careful nicro-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 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 test fits into shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade. Finest Dupont Dacron. All servings handwrapped with Dupont nylon. The finest bow string possible to make. 72 inch bow, 65 inch string; 69 inch bow, 62½ inch string; 66 inch bow, 59½ inch string; 62 inch bow, 56 inch string; 99 inch bow, 52½ inch string; 56 inch bow, 49½ inch string; 52 inch low, 46 inch string.

FISTMELE HEIGHT: From back of bow: 72", 103/4" to 111/4"; 69",  $10\frac{1}{2}$ " to 11", 66", 10" to  $10\frac{1}{2}$ ", 62", 10" to  $10\frac{1}{2}$ ", 59",  $9\frac{1}{4}$ " to  $10\frac{1}{4}$ ", 56",  $9\frac{3}{4}$ " to  $10\frac{1}{4}$ ", 56",  $9\frac{3}{4}$ " to  $10\frac{1}{4}$ ", 52",  $8\frac{3}{4}$ " to  $9\frac{1}{4}$ ".

STRING OUIETER: 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

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 vear off in a season of hard use like lacquered or varnished comheavy handle make the "39 inch" a stable powerful bow for all bis Petitive bows. The only bows made in North America with genuine poxy 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 lest the road. 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 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 pounds more than the pull weight of the bow due to its greater

PULL WEIGHTS: All weights from 25 to 60 pounds. Be sure Specify the pull weight when ordering. If you desire your bow pped at once allow us to ship the bow from one pound lighter weight to three pounds heavier pull weight. If you desire a

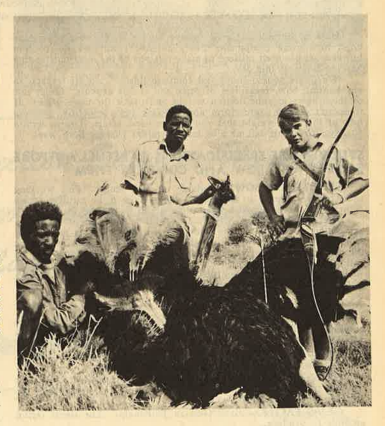
specific pull weight specify and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan. 72 inch length bow tip overlays in colors black and



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

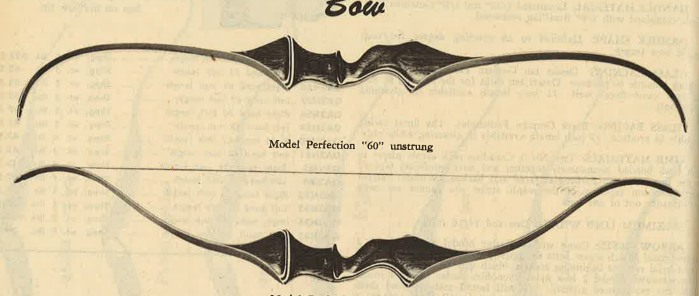
QA2N24	Right hand 72 inch length	Shpg.	wt.	5	lbs.	\$52.50
QA2N25	Left hand 72 inch length	Shpg.	wt.	5	lbs.	52.50
QA2N26	Right hand 69 inch length	Shpg.	wt.	5	lbs.	52.50
QA2N27	Left hand 69 inch length	Shpg.	wt.	5	lbs.	52.50
<b>QA2N28</b>	Right hand 66 inch length	Shpg.	wt.	5	lbs.	47.50
QA2N29	Left hand 66 inch length	Shpg.	wt.	5	lbs.	47.50
QA2N30	Right hand 62 inch length	Shpg.	wt.	4	lbs,	42.50
QA2N31	Left hand 62 inch length	Shpg.	wt.	4	lbs.	42.50
QA2M5	Right hand 59 inch length	Shpg.	wt.	4	lbs.	42.50
QA2M6	Left hand 59 inch length	Shpg.	wl.	4	lbs.	42.50
QA2N32	Right hand 56 inch length	Shpg.	wt.	4	lbs.	37.50
QA2N33	Left hand 56 inch length	Shpg.	wt.	4	lbs.	37.50
QA2N34	Right hand 52 inch length	Shpg.	wt.	3	lbs.	34.50
QA2N35	Left hand 52 inch length	Shpg.				



The ostrich is one of Africa's hardest archer's trophies as it is difficult to get up close enough to them. This is the world's archery record male ostrich taken by Jacques Herter, Jr. with a Herter Ram-MX on a Herter Aluminum shaft. The ostrich was killed right at dusk by letting it feed up to within fifty feet. The arrow went through the lung and heart areas. The ostrich moved only about ten feet before dropping. The bird was taken back to camp and photographed the next morning.

ERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE TLESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

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



Model Perfection "60" braced

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

NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGE

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. Order one of these bows in your desired weight and use it for three weeks. If it doesn't outcast, outperform and outclass any competitive hunting bow of the same weight that you've ever used, return it to us within 30 days for a full refund plus transportation charges both ways.

### 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.

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 rest is installed. This, however, will make the bow more critical to 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 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 1/8 inch exotic Brazilian rosewood and Canadian rock maple selected for contrasting grain

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 roun brush for experienced archers. We will install rests or send then along with special cement so that you can install them. Model rest fits into shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: 531/2 inch length. Entirely handmade. Finest Dupor Dacron. All servings handwrapped with Dupont nylon. The fine bow string possible to make.

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

STRING QUIETER: Dupont neoprene rubber buttons on ead STUDY THESE SPECIFICATIONS CAREFULLY BEFORE end of the bow string to keep it from making a noise when release and from catching grass and twigs between the string and the ti

> 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 no wear off in a season of hard use like lacquered or varnished com petitive bows. The only bows made in North America with genuin epoxy finish. Make this test. Take your thumb nail and scrape and

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 epox finish is not only durable but pr vents the bow from absorbing moi ture on humid days and from do ing out on hot dry days giving yo

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

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

PULL WEIGHTS: All weights from 35 to 65 pounds. Be 5 to specify the pull weight when ordering. If you desire your b shipped at once allow us to ship the bow from one pound light pull weight to three pounds heavier pull weight. If you desire specific pull weight specify and allow two weeks for delivery. doubt about what pull weight to order see the guide in front

BOW TIP OVERLAYS: Two laminations of Farbenglas in coll black and tan. HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES

BOW CASE: Each Perfection "60" Premier magnum comes comlete with a beautiful, heavyweight expanded vinyl bow case. The features a protected zippered opening, soft stretch knitted lining 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.

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 white-tail doe taken by 15 year old Dave Hofmeister with a Herter Model Perfection 56 inch bow with a Ram MX tipped



A good Grant Gazelle killed by Jacques Herter, Jr. with a Herter Ram MX broadhead. The arrow caused instant knockdown and death by breaking the neck and severing the spinal cord.

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



Perfection Sambar Braced

PRIER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

Herter's "Sambar Hunters" are fast becoming Americas most popular hunting bows. We invite you to compare these bows in all respects to competitive bows selling for as much as \$30.00 more. Order any length and compare. If our Sambar does not out class, out shoot and out perform competitive models return within 30 days for complete refund plus transportation both ways.

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.

#### 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.

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 1/4" hole. The rests can be interchanged with no difficulty at all

STRING, Entirely handmade. Finest Dupont Dacron, All servings handwrapped with Dupont nylon. The finest bow string possible to make. 66 inch bow, 591/2 inch string, 64 inch bow, 57 inch string, 62 inch bow, 56 inch string, 60 inch bow, 53½ inch string.
FISTMELE HEIGHT: From back of bow: 66 inch, 10" to 10½",

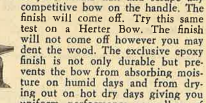
64 inch 101/4" to 103/4", 62 inch, 10" to 101/2", 60 inch, 93/4" to

STRING QUIETER: Dupont neoprene rubber buttons on each 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: 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



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 sun to specify the pull weight when ordering. If you desire your box shipped at once allow us to ship the bow from one pound lights. pull weight to three pounds heavier pull weight. If you desire specific pull weight specify and allow two weeks for delivery. If doubt about what pull weight to order see the guide in front

archery section.

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

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

Chan wet & Iha



QA2M10	Right hand 66 inch	length	
	Left hand 66 inch		43
	Right hand 64 inch		47
			47
QA2M12	Right hand 62 inch	length	44
QA2M13	Left hand 62 inch	length	44
QA2M29	Right hand 60 inch	length	44
QA2M30	Left hand 60 inch	length	44

#### NATIONAL BIG BUCK CONTEST WINNER FOR 1964

Contest was sponsored by the American Bow Hunters Magazine, This huge white tail was taken in Southwestern Minnesota on November 28, 1964 using a Herter's Sambar Hunter 60 inch length. Head wa



mounted for a material cost of less than \$9.00. Please refer to taxidermists section for a list of materials available.

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



Perfection Sambar "70" target braced

A superb new 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.

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

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 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 is a solid rest for beginning archers which may be cemented to sight window. Model 2 is a nylon monofilm leader material found brush for experienced archers. We will install rests or send them along with special cement so that you can install them. Model rest fits shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

STRING: Entirely handmade, 63 inch length. Finest Dupont Dacron. All servings handwrapped with Dupont 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: 11" to 111/2".

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 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 prevents the bow from absorbing moisture on humid days and from dry-ing out on hot dry days giving you uniform performance regardless of

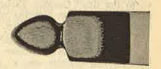
the weather. Lacquered or varnished bows do not prevent the bow from absorbing moisture or from drying out and they do give you different arrow point of impact depending on the weather.

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

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: Two laminations of Farbenglas in colors black and white.

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

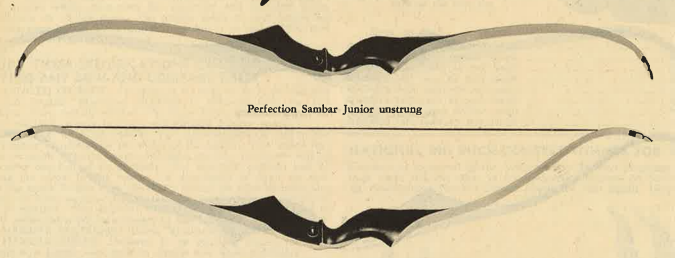


QA2M20 Right hand 70 in length Shpg. wt. 6 lbs. QA2M21 Left hand 70 inch length Shpg. wt. 6 lbs.

HERTER'S ARE NOT UNDERSOLD, WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGEMENT HERTER PRICES ARE NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

\$52.50

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



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 it's 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 working 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 twelve 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.

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

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 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 ½ 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 interchanged with no difficulty at all.

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

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

STRING OUIETER: One pair Herter's bow string protector an 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 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 of however you may dent the wood The exclusive epoxy finish is not only durable but prevents the box from absorbing moisture on humid days and from drying out on hol dry days giving you uniform per-formance regardless of the weather Laquered or varnished bows do no

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

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

PULL WEIGHTS: All weights from 20 to 35 pounds. Be suf 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 specific pull weight specify and allow two weeks for delivery.

BOW TIP OVERLAYS: Two laminations of Farbenglas 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 ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGE

# Herter's Model Perfection Premier Laminated Wood and Glass Bows



We invite you to consider these majestic Premiers. Nowhere else can you buy so much in a bow for so little. The Brazilian rosewood and Canadian rock maple riser or handle section imparts beauty beyond all expectations. The graceful flowing lines are not only distinct in their design but add functional performance in maximum stability. The deflexed grip eliminates wrist actions creating tighter arrow groups than you have ever shot. The full working short Turkish recurved limbs have been designed to the onth degree to coincide with the handle deflex to impart maximum efficiency with no stack on draw or kick upon arrow release. Decide for yourself. Try one of these bows for ten days. At the end of ten days if the Premier does not outperform and outclass any bow that you have ever shot aside from our other bows, return it for a complete refund plus transportation charges.

#### SPECIFICATIONS:

LENGTH: Available in men's 72 inch length or ladies 66 inch ength. The 66 inch length is also ideal for adult or junior male archers with draw lengths of 26 and 27 inches.

LIMBS: Full working, short Turkish recurves specifically designed for maximum performance.

HANDLE: 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 the arrow spine and it will be necessary to match the arrow more closely.

HANDLE MATERIAL: Laminated Exotic Brazilian Rosewood and Canadian rock maple selected for contrasting grain and beauty. HANDLE SHAPE: Functional design for maximum stability and

GLASS BACKING: Gleaming white Farbenglas to add beauty and contrast.

GLASS FACING: Gleaming white Farbenglas to add beauty and

LIMB MATERIALS: Two selected No. 1 Canadian rock maple strips micro-precision tapered and laminated between Farbenglas backing and facing.

LIMB WIDTH: One and 14/16 inches maximum.

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

round brush for experienced archers. We will install either 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 of finest Dupont Dacron. All servings wrapped with Dupont Nylon. The finest string available: 72 inch Model — 65 inch string length; 66 inch Model — 59½ inch string length.

FISTMELE HEIGHT: From back bow: 72 inch model—11" 111/2" 66 inch model—10" to 101/2".

GRIP: Modified flat wrist with wide palming area. Entirely hand-shaped.

FINISH: Coat upon coat of hand subbed epoxy. 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 com-



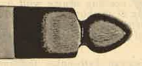
petitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finish will not come off, however, you may dent the wood. The exclusive epoxy finish is not only durable but prevents the bow from absorbing moisture on humid days and from drying out on hot dry days giving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

PULL WEIGHTS: 72 inch Model, all pull weights from 35 to 50 bounds. 66 inch Model, all weights from 25 to 40 pounds.

Please allow us to ship one pound lighter or three pounds heavier than weight specified. If, however, you desire a specific weight, please specify and allow another week for delivery.

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

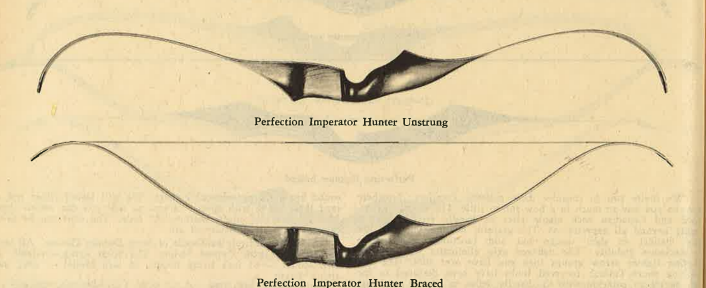


Close up view of the Farbenglas overlays on the bow tip.

BOW CASE: Each Perfection Premier bow comes complete with beautiful heavy weight 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.

DELIVERY: Due to the fact that these are custom bows made specifically to your order, please allow two weeks for delivery.

### Herter's Model Perfection Imperator Hunter Turkish Laminated Composite Wood And Glass Bow



The shortest, sharpest shooting hunting bow available with built in bow hand stabilization in the medium price range. Truly Perfection in functional styling and performance. The heavy stabilized Brazilian rosewood handle section permits some shooting errors that will still allow fatal hits on big game that normally would result in a poor hit or even a complete miss. The short full working recurves impart maximum efficiency and velocity to heavy hunting arrows insuring complete arrow penetration on all big game.

#### STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 59 inches long. LIMBS: Full working short turkish recurve. So many bows today claim to be 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 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 any exacting degree with built in stabilizers which prevents any twisting of the bow and wrist while shooting. This not only allows complete ease of shooting but prevents arrows from being thrown out of the target from poor wrist

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. Black or blackish brown in color that gives you the clearest possible view of the target absorbing all light, hence the only practical color for bow facing.

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 International Match arrow rests the finest possible to produce. Mode 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 then along with special cement so that you can install them. Model: rest fits into shallow 1/4" hole. The rests can be interchanged with

STRING: Entirely handmade 521/2 inches long. Finest Dupon Dacron. All servings hand wrapped with Dupont nylon. The fines bow string possible to make.

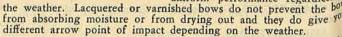
FISTMELE HEIGHT: 9¾" to 101/4" from back of bow.

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

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 no wear off in a season of hard use like lacquered or varnished com petitive bows. The only bows made in North America with genuin epoxy finish. Make this test. Take your thumb nail and scrape and

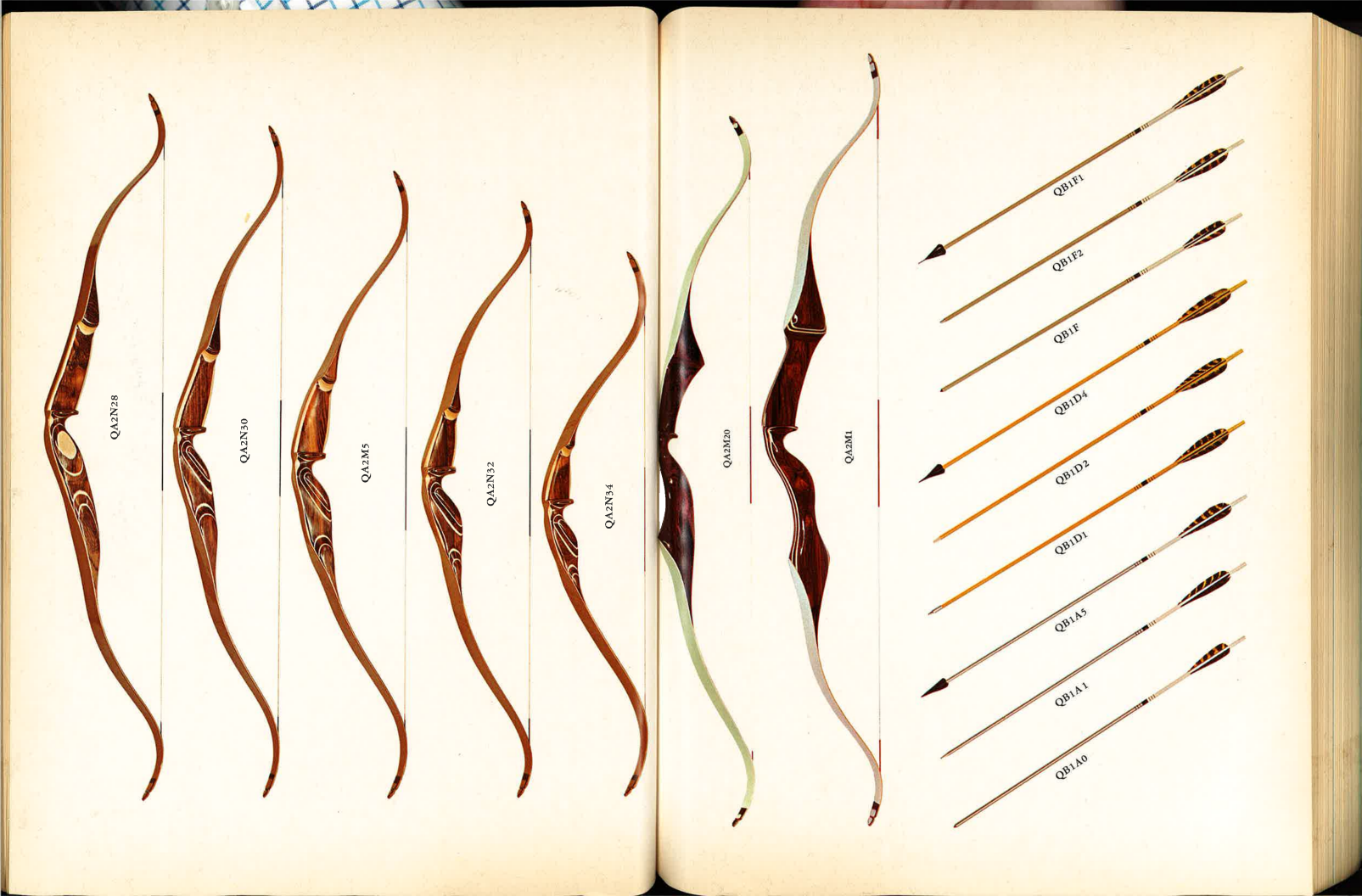
competitive bow on the handle. The finish will come off. Try this same test on a Herter Bow. The finis will not come off however you may dent the wood. The exclusive epox finish is not only durable but P! vents the bow from absorbing mor ture on humid days and from do ing out on hot dry days giving you uniform performance regardless



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

PULL WEIGHTS: All weights from 35 to 60 pounds. Be 50 to specify the pull weight when ordering. If you desire your shipped at once allow us to ship the bow from one pound light pull weight to three pounds heavier pull weight. If you desire specific pull weight specify and allow two weeks for delivery.





doubt about what pull weight to order see the guide in front of archery section

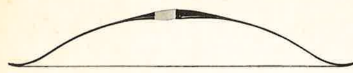
BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan.



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

QA2M18	Right Hand Shpg. wt. 5 lbs. \$44.50
QA2M19	Left Hand Shpg, wt. 5 lbs. 44.50

#### 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 Dupont 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.

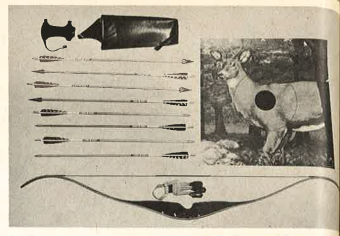
STRING QUIETER: Dupont neoprene rubber buttons on each end of the bow string to keep it from making a noise when released and from catching grass or twigs between the string and top of the bow.

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 use it for a week 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 within one month 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. .....

Outfit consists of one Deluxe Model Olympian 17° CV Turl Laminated Composite Wood and Glass Bow, either in 631/2

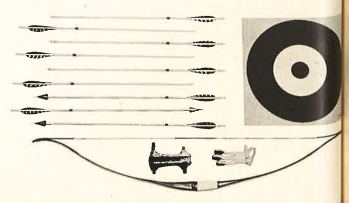


length or 691/8 inch length complete with dacron string and b buttons. Four 28 inch Port Orford cedar field arrows, and four inch Port Orford cedar broadhead hunting arrows with Ram four edged broadheads. One leather arm guard, one shooting one deer target, one shoulder hunting quiver. Gives you a com outfit for target shooting and hunting. Comes in pull weights 40 to 50 pounds. Please specify weight desired.

QA3J1	Right hand 631/2" length Shpg. wt. 7 lbs. \$36	
QA3J2		i
QA3J4	Right hand 691/8" length Shpg. wt. 7 lbs	i
QA3J5	Left hand 691/8" length Shpg. wt. 7 lbs	ı
	20.227.000	ı

#### HERTER'S MODEL 21A FARBENGLAS BOW OUT FOR ADULTS

Outfit consists of one Model 21A Farbenglas bow complete dacron string and brush buttons, six 28 inch Port Orford cedar arrows and three 28 inch Port Orford cedar broadhead hunting ows with Ram MX four edged broadheads. One leather arm gu one shooting tip and one target face. Comes in pull weight fro to 60 pounds. Please specify weight desired. Gives you a comp



outfit for target shooting and hunting. Available in right model only.

QA2A1 Shpg. wt. 5 lbs.

#### HERTER'S FAMOUS JUNIOR FARBENGLAS BOY CUSTOM QUALITY FOR YOUNG ARCHERS

Herter's Junior Farbenglas Archery bows are not toys but a modern weapon. We have designed these four models to me the demands of the young archer from price range to length and weights. These models are all based on the adult Turkish recl

HERTER'S DELUXE MODEL OLYMPIAN 17° CV
TURKISH LAMINATED WOOD AND GLASS BO
OUTFIT FOR ADULTS
Outfit consists of one Deluxe Model Olympian 17° CV That implete with a woven dacron bow string,



QA2K Length five feet for youngsters 10 to 15 years old. Pull weight 25, and 35 pounds may be used by either right or left hand archers Shpg. 4 lbs.



QA2K3 Length five feet for youngsters 10 to 15 years old. Pull weights 25, 30 and 35 pounds. Available in right hand model only Shpg. wt



QA2K5 Length four feet six inches, for youngters 8 to 12 years old. Pull weights approximately 25 pounds. Available in right hand model only Shpg. wt. 3 lbs. ......

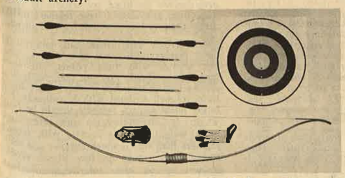


QA2K7 Length four feet for youngsters 6 to 10 years old. Pull weight approximately 20 pounds Available in right hand model only Shpg. wt.

#### HERTER'S JUNIOR FARBENGLAS BOW OUTFITS

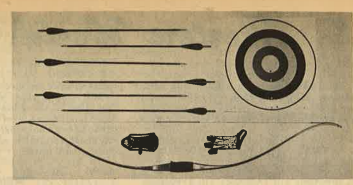
SPECIALLY DESIGNED FOR BASIC TRAINING OF YOUNG ARCHERS

The initial training of the young archer is most important. Proper training cannot be accomplished with poor equipment in archery or in any other sport. We have selected the items for these outfits from our regular catalog listings that will give them the proper training or adult archery.



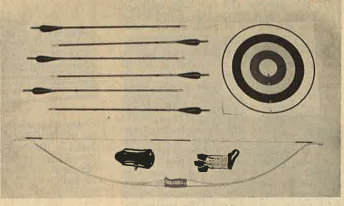
For young archers 10 to 15 years old. Outfit contains one five Junior Farbenglas bow, six 26 inch Port Orford cedar target small game arrows, one leather arm guard, one finger tip and 16 inch four color target. Bow may be shot by either right or hand archers. Available in pull weights 25, 30 and 35 pounds.

QA2K9 Shpg. wt. 5 lbs. ....



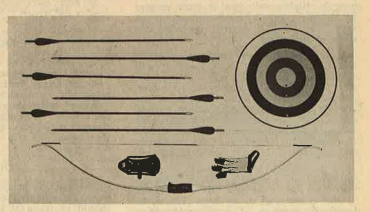
For young archers 10 to 15 years old. Outfit contains one five foot Junior Farbenglas bow, six 26 inch Port Orford cedar target and small game arrows, one leather arm guard, one finger tip and one 16 inch four color target. Available in right hand model only in pull weights 25, 30 and 35 pounds.

QA2K4 Shpg, wl. 31/2 lbs. .....



For young archers from 8 to 12 years old. Outfit contains one four foot 6 inch Junior Farbenglas bow, six 24 inch Port Orford cedar target and small game arrows, one leather arm guard, one finger tip and one 16 inch four color target. Available in right hand model only. Approximately 25 pound pull weight.

QA2K6 Shpg. wt. 31/2 lbs. .....



For young archers from 6 to 10 years old. Outfit contains one four foot Junior Farbenglas bow, six 24 inch Port Orford cedar target and small game arrows, one leather arm guard, one finger tip and one 16 inch four color target. Available in right hand model only in approximately 20 pound pull weight.

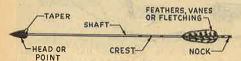
QA2K8 Shpg. wt. 3 lbs. ....

\$7.49

RETER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

### Herter's World Famous Arrows

The arrow field today is filled with varied methods of getting high prices for nearly any grade of arrow. Herter's are striving to give you the best arrows at a low, fair price.



Whether or not you buy our arrows, here are the things about arrows that you must know.

#### WOODEN ARROWS

Wooden arrows are the most widely used for target, field shooting and big game hunting. They shoot very well and are inexpensive.

Of the wooden arrows, those made of Port Orford cedar are the best. Birch, spruce and pine arrows are of much inferior quality.

Port Orford cedar arrow shafts come in four grades, No. 1, 2, 3, and 4. No. 1 grade shafts have no cross grain, are straight, and have no flaws in the wood. Grades No. 2, 3, and 4 have poor grain, varying degrees of flaws, and too low a spine. We make arrows only from No. 1 grade Port Orford cedar. Even in this finest procurable grade we discard 15% of the shafts as unsatisfactory, and burn them. We know that arrows made from No. 2, 3, or 4 grades of Port Orford cedar cannot be made to shoot accurately or stand up under continuous use. We do not make any of these poorer grade arrows. We believe that poor arrows hurt archery. Arrows that will not shoot accurately or stand up well discourage shooters.

#### SPINE

When an arrow is shot from a bow, the bow string puts a terrific pressure on the arrow shaft, causing it to bend. If your bow is not a center shot type of bow, the arrow also has to bend as it passes the bow in flight, and then it must recover its original shape. This resiliency of an arrow, or bending quality, is called the spine of the arrow.

If the arrow is too stiff or, in other words, if it has too much spine, it will shoot to the left. If the arrow shaft is too soft, or has too little spine, for your bow, it will shoot to the right. If the arrow has a spine that matches, within five pounds, the pull of your bow, the arrow will shoot accurately. When you order Herter arrows, state the pound pull of your bow, and arrows that are spined for your bow will be sent.

To spine a cedar arrow properly, proceed as follows: First, examine the arrow shaft carefully and locate the side where the grain of the arrow shaft is on edge. This is of greatest importance. Mark this side with a dot at the end of the shaft. The arrow is then put in the spine testing machine with the side marked by the dot facing downward. The spine, or the amount of pressure required to bend the shaft, is then recorded by the machine. Arrow shafts of the same spine must be placed together. When the arrow is made the cock feather, or colored

feather, must be mounted on the exact side which you marked with the dot, showing the edge of the grain in the shaft. On No. 2, 3 and 4 grade of shafts, no spining is done as we know that these cannot be made to shoot accurately and are actually worthless, at any price.

#### WEIGHT

In order for arrows to shoot consistently, they must be matched for weight. The fact that arrow shafts have been accurately spin-ed, does not mean that they automatically weigh the same, or even nearly so. Arrows must be weighed after being completed, as the grain density varies the weight of the arrow. To eliminate weight errors, all of Herter's completed arrows are weighed and sorted to guarantee consistent shooting from any group of arrows.

#### NOCKS

The nock of the arrow is the slot in the back end of the shaft into which the bow string fits. Herter's Custom A-MX nock and Herter's Olympian Match are the only two popular styles that are really satisfactory.

#### SHAFT SIZES

Wood arrows, for the most part, come in the following shaft sizes: 5/16 of an inch in diameter for bows having up to 45 pounds of pull; 11/32 of an inch in diameter for bows with 40 to 70 pounds of pull.

#### LENGTH OF ARROWS

All good bows for adults are tested for pull at 28 inches of draw. The average arrow length used, for adults, is 28 inches. If however, your arms are short and you cannot pull 28 inches you can still use 28" arrows with little disadvantage. You will lose approximately two pounds of pull in your bow, for every inch shorter than 28" that your arrow is.

If your arms are extra long, you may need a 29" arrow.

#### CREST

The crest of an arrow refers to the colored bands on the shaft. Crests are put onto the arrow shafts, not only for decorations, but for identification also.

Arrow crests should be confined to simple designs. Huge crests with varied colors cheapen the arrows' appearance and serve no purpose.

#### POINTS

There are, in general, four types of metal points commonly used on arrows. They should be made of steel. They are as follows:

1. Field point. This is the best point for small game hunting. It penetrates well and it does not skid easily, thus making arrows easier to retrieve. Field points are made with either a blunt or pointed end. The pointed end is the most widely used. Generally, field points come in varied

weights; 100 grains for arrows having shaft diameter of 5/16" or less and 12 grains to 160 grains for arrows with a shaft diameter of 11/32". They are also available either permanent or interchangeable.

Field points are made in these weight so they will nearly equal the weight of broadheads, so you can easily replace broadheads with field points and your arrows will still shoot alike. They also give the arrow the necessary weight to insure good penetration on small game.

- 2. Broadhead point available in single blade, three blade and two blade or four edge broadhead. Aerodynamically, the four edge are the most perfectly designed type of broadheads. They penetrate well and make the wound bleed rapidly. They are very popular with hunters who hunt big game. There are many different types available to the hunter. Some have two large blades and two small ones, some have 3 large blades, etc. Most of them are very destructive and will kill quickly and cleanly. Herter's new patented Ram MX four edge broadhead leads the field in multiple blade heads.
- 3. Fishing head. This point is usually much heavier than a target point, so it can penetrate water and the tough skin of a fish. Two steel barbs, one on each side of the point allow easy penetration and will hold very well. These barbs should be the reversible type so that they may easily be removed from the tough skin and scales of the rough fish shot with these arrows.
- 4. Target point. This is simply a short sharply tapered point. These are used for target shooting.

#### **FEATHERS**

There should be at least three feathers on the arrow shaft, possibly some very heavy broadhead arrows may be used with four feathers. The feathers must be put on at an angle, so that they will cause the arrow to rotate or revolve as it goes through the air. This gives the arrow lateral stability. After the arrow leaves the bow, air pressure of the feathers causes the arrow to rotate, which stabilizes its flight. At the same time, it causes the arrow head to travel in a more level straight line, reducing its tendency to drop before its flight momentum is spent. Therefore, you should have feathers on the arrow that are large enough for this purpose.

For arrows with broadheads, you should have feathers that are five inches long. For arrows with field points, the same length is required. You can then, with field arrows having five inch feathers, more easily train yourself to hunt with broadheads. For target point arrows, feathers should be from 3" to 5", depending on the arrow and point weight. Making arrows with shorter feathers than this is much cheaper and short feathers are found on low priced arrows as well as on some inferior grade, high priced arrows.

All arrow feathers for No. 1 grade arrow should be made from the first three points wing quills from tom turkeys. Pointer quills from hen turkeys are much softer and go into No. 2, 3, or 4 grades of arrows.

# HERTER'S FAMOUS INTERNATIONAL MATCH HIGHEST PRECISION ALUMINUM ARROWS

YOU CAN NOW BUY THE FINEST ALUMINUM SHAFT ARROWS AT FAIR, HONEST, LOW PROFIT PRICES. ORDER OUT SOME OF THESE ARROWS. COMPARE THEM TO ALL COMPETITIVE ALUMINUM SHAFT ARROWS. IF IN YOUR JUDGMENT YOU DO NOT FIND THEM FAR SUPERIOR IN ALL RESPECTS, RETURN WITHIN TWO WEEKS FOR A FULL REFUND PLUS TRANSPORTATION CHARGES.

NOTE: Until Herter's entered the aluminum arrow field, these arrows were considered much too expensive for the average shooter to use. They were rarely seen on archery target ranges and only infrequently were they seen in the hunting country. The only reason for this was the out-of-reason prices that had been maintained on these fine arrows. Herter's is now able to offer a microprecision aluminum arrow at a price that all shooters can afford.

The only reason that aluminum shaft arrows never became popular is that ridiculously high profit prices were asked for them. They were considered the luxury item in the archery trade and luxury prices were asked for them. Herter's policy of low profit and high volume now makes it possible for everyone to shoot aluminum shaft arrows. Aluminum shaft arrows are no longer just a wealthy man's arrow!

There are no finer aluminum arrows. Order out a few and look them over. Give them a real tough test, on the target range and hunting.

Herter's arrows are available with the following types of points:

(1) Target point — the weight of each point is properly balanced with the specific shaft size for ultimate accuracy.

(2) 5°taper fitted for those who desire to install their own broadhead or 5° taper hole field points.

(3) Herter's new patented Special Ram MX four edged Broadhead, the ultimate for those who insist on the best.

Target arrows are available from 25 to 70 pound pull weights. Broadheads and taper fitted arrows are available from 40 to 70 lbs. Please specify pull weights desired!

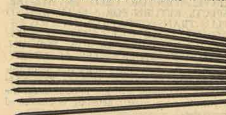
Please specify desired weight when order-

No.	Length Arrow	Type Point	Fletch Lgth.		Per 12
QBIAO	28"	1	4"	\$6.25	\$11.95
QBIAI	28"	2	5"	6.25	11.95
QB1A5 QB1A6	28"	3	5"	7.85	16.25
QBIAGA	29"	1	4"	6.25	11.95
QBIA9	29"	2	5"	6.25	11.95
Sha	29"	3	5"	7.85	16.25
6 Pg. wt.	per 6	$-1\frac{1}{2}$	lbs.;	per 12-	-2 lbs.

#### HERTER'S SPECIAL MICRO-PRECISION ALUMINUM ARROW SHAFTS

YOU CAN NOW AFFORD TO MAKE YOUR OWN ALUMINUM ARROWS BE-CAUSE HERTER'S BELIEVES IN SELLING ALUMINUM ARROW SHAFTS AT LOW, HONEST, FAIR PRICES. COMPARE, IF YOU DO NOT FIND THAT THESE ALUMINUM ARROW SHAFTS ARE THE FINEST THAT YOU HAVE EVER SEEN OR USED, RETURN WITHIN ONE MONTH FOR A FULL REFUND PLUS TRANSPORTATION CHARGES. READ THE DETAILS BELOW ON WHAT A GOOD ARROW SHAFT SHOULD BE.

There has always been a great deal of mystery attached to aluminum arrow shafts. As long as there was misunderstanding about aluminum shafts, it was much easier to sell them at luxury prices. Herter's is the first aluminum arrow manufacturer to explain these details. Almost any manufacture can turn out a moderately precision shaft since machines for making these are available to anyone. However, only very rarely is wall thickness discussed for archers to under-



stand. Aluminum arrow shafts that do not have accurate, consistent, micro-precision machined wall thickness throughout the full length, are worthless. The tremendous pressure applied to an arrow when it is shot from a bow will result in very erratic flight, unless the wall thickness of the aluminum shaft is consistent for the full length of the arrow. Herter's aluminum arrow shafts have this consistent wall thickness.

Herter's Micro-Precision aluminum arrow shafts come all ready for attachment of the nock. Nock end has a swaged 111/2 degree taper. Point end is open and may be fitted with Point end tapers for broadhead or interchangeable field point use, or with our insert type field and target points. These must be bought separately and are not included with the shafts. There is no need for further machining these shafts other than cutting for proper length. Order out a supply of these aluminum arrow shafts and examine them thoroughly. Make up a few arrows from them and give these arrows a tough field or hunting test. If within one month you find that they are not the finest aluminum arrow shafts you have ever seen, return them for a full refund.

In ordering aluminum arrow shafts, be sure to order the correct size for your bow. Herter's makes available eleven different size aluminum shafts so that you can be sure to have an arrow that will match your bow perfectly. These shafts are supplied in 30" lengths and may be cut to any desired length. The following is the suggested shaft sizes for bow weight and arrow length.

A new universal shafting is now available in the 304-x15. This shaft is .304 inches in diameter with a .015 wall thickness. This new shaft has been designed for the target archer, minimizing the necessity of matching shaft sizes and weights with specific bow weights and draw lengths. The new 304-x15 is quicker on recovery upon leaving the bow than the smaller diameter arrow with heavier wall thickness. This enables the arrow to group tighter by eliminating erratic flight as

it leaves the bow. The 304-x15 has been designed to shoot properly from 40 to 50 pound bows at either 28 or 29 inch draw lengths.

When ordering shafts for broadhead use, we suggest ordering shafts one size heavier than bow weight also allow at least 3/4" extra arrow length for overdraw on broadhead arrows.

BUTY	3000531	ED SHA	LI SITES	AND	LENGTHS
WEIG	HTS 26"	27"	28"	29"	30"
25-30					6 17018
30-35					8 18018
35-40					6 18018
40-45					6 19016
45-50					8 20,-018
50-55					0 20020
55-60					8 20-,020
60-65					20020
65-70					20-,020
70-75			20020		

The above designations are standard aluminum shaft sizes. A 17-016 shaft is 17/64 O.D. with a .016" wall thickness, etc.

Please specify length arrow is to be cut, pull weight and shaft size desired when ordering.

QD1A Shpg wt. 3 lbs. \$8.40 QD1A1 304 - x15 9.60



The largest of thirty-six baboons killed by Jacques Herter, Jr. with Herter Ram-X broadheads and Herter aluminum shaft arrows. They were killed from a blind near a fresh corn bait. Pelts were saved and flesh eaten by Africans. Baboons have a pork-like taste and are very good eating.



Oryx shot at dawn by Jacques Herter, Jr. with Herter Ram-X broadhead and Herter aluminum shaft arrow. The arrow struck much too high and damaged the upper part of the lungs. The oryx ran about a hundred yards, stumbled and fell down and quickly died. The animal was taken back to camp and the photograph taken after breakfast. Oryx hide is a good half-inch thick and hard to penetrate.

RETER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE OF LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

#### IMPORTANT NOTICE TO ALL ARCHERS USING ALUMINUM AND FARBENGLAS ARROW SHAFTS FOR HUNTING

Some state legislatures have passed laws to forbid the use of aluminum and fiberglas arrows for hunting deer, that cruelty to animal groups have sponsored. The cruelty to animal groups are a fine group of people and have put into effect many fine and very necessary laws. Unfortunately in getting laws passed that forbid the use of aluminum or fiberglas arrows for hunting deer they have gone directly against the fine desires and principles of their organizations. All real archers know that aluminum and fiberglas arrows are the most humane arrows ever built.

When a deer is hit with a wooden arrow and not mortally wounded, and the wooden shaft protrudes from his body he bounds off and if the wooden arrow shaft hits a tree or rock it breaks off. When the deer stops his initial run he invariably reaches around and with his mouth grabs any arrow shaft protruding from his body and pulls on it. If the wooden shaft has been broken off there is nothing to grab and the arrow must remain in his body eventually killing the deer. If the wooden shaft still is unbroken the deer grabs the wooden shaft in his teeth and tries to pull out the arrow, most times the deer bites into the wooden shaft and breaks it off. Part of the arrow is still in the deer and will cause eventual death.

Using an aluminum or fiberglas arrow, an arrow protruding from a deer always comes out easily. There has never been one single record in any state where an aluminum or fiberglas arrow was found in a wounded deer that had died. Here are the facts.

- 1. If a deer is hit with an aluminum or fiberglas arrow and the shaft protrudes from the deer, here is what happens. When the deer bounds off and the shaft strikes a tree, rock, or heavy brush, the aluminum or fiberglas shaft will not break off.
- 2. When a deer stops after his initial run and is not mortally wounded, if the arrow still protrudes he will reach back and pull it out with his teeth. He cannot bite through or break off the aluminum or fiberglas arrow and he can easily pull it out. The wound will quickly heal over and the deer will go on living.

If your state has a law prohibiting the use of aluminum or fiberglas arrows for hunting deer cut out this article and mail it to your Governor and request that he sees that the bill is rescinded. You are doing him a favor and also helping to prevent unnecessary cruelty to animals. Archery laws should be made after talking over the problems with real archers in order to keep them fair and not just by people who do not know the basic facts of archery.

#### HERTER'S ALUMINUM ARROW SHAFT CUTTER

This is a precision made tool for cutting high tensile aluminum arrow shafts. The



bearing rollers are high carbon steel made to last a life time. The roller knife is also a high carbon steel. The

tool is easily adjusted for different size shafts and also for cutting pressure. A deburring blade is attached on the die cast frame for reaming the inside of the shaft after cutting to insure proper point installa-

QG1E7 Shpg. wt. 12 ozs.

#### HERTER'S MICRO-PRECISION ALUMINUM SHAFT FISHING ARROW

EQUIPPED WITH HERTER'S REVERS IBLE BARBED NICKEL-PLATED FISH POINTS. COMPARE, IF WITHIN ONE MONTH YOU DO NOT FIND THESE FISHING ARROWS THE FINEST YOU HAVE SEEN OR USED IN ALL RE-SPECTS, RETURN FOR A FULL REFUND PLUS TRANSPORTATION CHARGES. AQUA-PLASTIC FLETCHING WITH SPIRAL-FLITE DESIGN FOR UN-MATCHED UNDERWATER ACCURACY.

No matter how many times you shoot this arrow into the water, Herter's Reversible Barbed Fish Point will not loosen. Also, the Hydra-Friction plastic fletching is unaffected

You can obtain much higher velocities with Herter's Micro-Precision Aluminum Shaft Fishing Arrows. This is especially important in a fishing arrow which must penetrate water which, of course, offers much more resistance than air does.

With the reversible barbed fish point the arrow is easily removed from the tough skin and scales of a rough fish merely by pushing the arrow completely through the fish and reversing the barbs. The arrow may then be pulled out with ease.

NOTE: When lifting a fish out of the water with an aluminum shaft arrow, be sure to pull the fish straight up in a vertical lift. Lifting the fish as you would with a heavy fish rod may bend the shaft.

Herter's Special Micro-Precision Aluminum Shaft 30 Inch Fishing Arrow with nickel-plated Twin Barbed Fish Point and Aqua-Plastic Fletching.

QB2C Shpg. wt. 1 lb.

#### HERTER'S WORLD FAMOUS FARBENGLAS FISHING ARROWS

EQUIPPED WITH HERTER'S REVERS-IBLE BARBED NICKEL-PLATED FISH POINTS AND HERTER'S PERFECTION FISH POINT. THE FINEST SOLID GLASS FISHING ARROWS. ONLY HERTER'S MAKES AVAILABLE HYDRA-PLASTIC FLETCHING WITH SPIRAL-FLITE DE-SIGN FOR MOST ACCURATE UNDER-WATER ACCURACY AND PENETRA-TION.

Only Herter's has the years of experience in the Chrome Fiberglas and Herter Farbenglas fields to be able to produce a glass fishing arrow that will never lose its spine and will not warp or twist. The development of Chrome Fiberglas for underwater use under heavy impact is still in the experimental stages among most archery equip. ment manufacturers.

With the reversible barbed fish point the arrow is easily removed from the tough skin and scales of a rough fish merely by pushing the arrow completely through the fish and reversing the bard. The arrow may then be pulled out easily. The barbs in the perfection fish points are easily re. versed for withdrawal by merely turning the arrow shaft two complete turns.

Order out one of these world's finest fishing arrows today and give it a rough test on any species of fish and in any kind of water.

QB1C with reversible barbed fish point Shpg. wt. 1 lb. .....

QBIC1 with Herter's perfection fish point Shpg. wt. 1 lb. ...

#### HERTER'S INTERNATIONAL MATCH ULTRA PRECISION FARBENGLAS ARROWS

PARALLEL TUBULAR SHAFTS

You can now own the finest fiberglas arrows at fair, honest low profit prices, Order a dozen of these arrows and compare them to any competitive fiberglas arrow. If in your judgement they are not equal or superior to the finest competitive fiberglas arrow return them within two weeks for full refund plus transportation charges.

Herter's Farbenglas arrows are one of the latest developments in Herter's Famous archery tackle. Heretofore we have never been satisfied with the poor quality supplied or the high prices charged by competitive sources for fiberglas arrows, and therefore felt we could not offer them to our customers even though we have continuous requests for them. We are now not only happy to announce the development of the new Farbenglas arrow but proud to be able to bring to you the finest fiberglas arrow available at a price you can afford.

Herter's Farbenglas arrow is finished permanent desert tan color and beautifully crested. Available in all pull weights from 35 pounds through 70 pounds with the ex ception that 28 inch and 29 inch target af rows are available from 35 pounds through 55 pounds only.

A choice of two points is available wi either target or Ram MX broadheads The completed arrow less point but will a five degree taper fitted at the point end for those who desire to use their own choice of broadheads or tapered hole field points is also available.

TYPE OF POINT

1. Target point. The weight of each point is properly balanced with the specif shaft size for ultimate accuracy.

2. Herters patented Ram MX four edge broadheads, the ultimate for those insist on the best.

3. Five degree taper fitted for those desire to install their own broadhead tapered hole field points.

All Farbenglas arrows are available both 28 inch and 29 inch lengths as list

please specify pull weight desired.

No.	Length	Type	Fletching	Per 6	Per 12
	Arrow	Point	Length		
QB1F	28"	1	4"	\$5.95	\$10.95
QBIFI	28"	2	5"	\$8.75	\$16.45
QB1F2	28"	3	5"	\$6.47	\$11.95
QB1F3	29"	T	4"	\$5.95	\$10.95
QB1F4	29"	2	5"	\$8.75	\$16.45
QB1F5	29"	3	5"	\$6.47	\$11.95

#### HERTER'S INTERNATIONAL MATCH ULTRA PRECISION **FARBENGLAS ARROW SHAFTS**

PARALLEL TUBULAR SHAFTS

You can now make your own fiberglas arrows at prices you can afford. Order a

dozen of these shafts and compare them. If in your judgment they are not equal or superior to competitive shafts, regardless of price, return them within two weeks for complete refund plus transportation

#### FARBENGLAS ARROW SPINE CHART Arrow Lengths

	Bow								
ľ	Weight	24"	25"	26"	27"	28"	29"	30"	31"
	20-24			A	A	В	В	C	D
	25-29		A	A	В	В	C	D	E
	30-34	A	A	В	В	C	D	E	F
	35-39	A	В	В	C	D	E	F	G
	40-44	В	В	C	D	E	F	G	H
4	45-49	В	C	D	E	F	G	H	I
B	50-54	C	D	E	F	G	H	I	J
	55-59	D	E	F	G	Ħ	I	J	J
	50-64	E	F	G	H	I	J	T	
(	55-70	F	G	Н	I	J	J		

These are the same shafts used on our own Farbenglas arrows. Farbenglas shafts are available in permanent desert sand color from 20 pounds through 70 pounds and in full 31 inch lengths. We suggest ordering shafts for hunting arrows one size heavier. Farbenglas shafts are complete with either a target point or a 5 degree taper insert (for broadhead or field point installation) and with nock inserts. All points are supplied loose with Herters two component Epoxy adhesive for easy point fitting. Specify type of point desired.

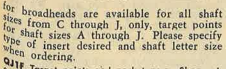
Note: Target points available for shaft sizes A through J 5° tapers available for shaft sizes C through J only.

When ordering please specify pull weight desired and also shaft letter size. Complete instructions included.

#### HERTER'S FARBENGLAS ARROW POINT AND NOCK INSERTS

Extra or replacement nock inserts, target points and 5° tapers are available for shaft sizes as follows: 5 degree point tapers





QJIF Target points and nock tapers. Shpg. wt. oz, per doz. .... QJIK 5° taper points for broadhead or field holni installation. Shpg. wt. 8 ozs. per doz. \$.72

Epoxy adhesive for gluing points, inserts broadheads on Farbenglas and other fiberglas arrow shafts. 9G1E2 11/4 oz. set with instructions. \$.45

HERTER'S INTERNATIONAL MATCH NO. 1 GRADE HAND-MADE PORT ORFORD CEDAR **ARROWS** 

COMPARE. IF YOU DO NOT FIND THESE PORT ORFORD CEDAR ARROWS OF THE FINEST QUALITY IN ALL RESPECTS RETURN WITHIN ONE MONTH FOR A FULL REFUND PLUS TRANSPOR-TATION CHARGES.

Read these unequaled specifications for Herter's arrows:

- 1. Matched accurately for spine and weight. Will stay true and maintain spine.
- 2. Herter's unique Spiral-Flite fletchings of tom turkey wing pointer quills on all Herter arrows. No second or third grade fletchings. No other quill feathers are used and all are a full five inches long.
- 3. All shafts are made only from No. 1 grade Port Orford cedar, with even 15% of this finest procurable cedar culled and
- 4. Hand crested in decorative bands for quick identification.
- 5. Have the finest points made, whether you buy field or broadhead points.

All arrows are made with 11/32 of an inch diameter shafts, full five inch feather fletchings, Olympian match and Custom AMX nocks.

(1) Field Point 5° tapered interchange-able with broadhead — precision turned, non-skid, nickel plated, for target, tournament or small game hunting.

(2) 5° taper ground for those who desire to install their own broadheads or 5' taper hole field points.

(3) Herter's new patented Special Ram MX four edged broadhead the ultimate for those who insist on the best.

Herter's International Match Cedar arrows in 11/32 inch diameter shafts are available in 28" and 29" lengths only. If you naturally pull only 27" length you can still use 28" arrows with no disadvantage. Available in 35 to 70 lb. pull wts.

Please specify pull-weight desired. Shpg. wt. 6-11/2 lbs.; per 12-3 lbs.

No.	Length Arrow	Type Point	Per 6	Per 12
QB1D1	28"	-1	\$3.56	\$6.13
QB1D2	28"	2	3.29	5.63
QB1D4	28"	3	5.33	9.66
QB1D5	29"	1	3.56	- 6.13
QB1D6	29"	2	3.29	5.63
QB1D8	29"	3	5.33	9.66

#### HERTER'S OLYMPIAN MATCH PORT ORFORD CEDAR LADIES' AND YOUTH'S ARROWS

COMPARE. IF YOU DO NOT FIND THESE TO BE THE FINEST PORT OR-FORD CEDAR ARROWS 5/16 INCH SHAFT DIAMETER AND PRICES LESS THAN THE WHOLESALE OR DISCOUNT

HOUSE PRICES IN YOUR AREA. RE-TURN WITHIN ONE MONTH FOR A FULL REFUND PLUS TRANSPORTA-TION CHARGES.

These 26" arrows are ideal for young people and ladies who cannot pull a regular 28" arrow and require a lighter, smaller diameter shaft. These arrows are made of only high grade, best obtainable No. 1 Grade Port Orford Cedar and are fletched with the best grade tom turkey quills, 4"

long, permanently cemented and precision spiraled. The shafts are permanently finished to prevent warping, weathering or splitting. These arrows are hand crested with a distinctive crest. Supplied with 100 grain machine turned plated field points, suitable for target or small game shooting. Order out a dozen of these finest obtainable arrows and see if they are not even better than we say. Available in the following pull weights: 25 to 30 pounds, 30 to 35 pounds, 35 to 40 pounds. Specify pull weight.

QBIE Shpg, wt. 3 lbs. ....

#### HERTER'S PORT ORFORD CEDAR YOUTH'S PRACTICE ARROWS

..\$4.90

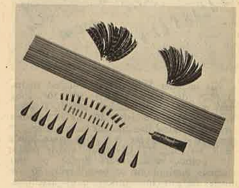
Available in two popular lengths these are best quality youth's practice arrows made of Port Orford Cedar. They are fully enamel-

ed yellow with black crest. Spiral 3 feather fletching 3" long on 24" arrows and 4" long on 26" arrows with yellow cock feather. Points are steel target points. Nocks 5/16" plastic. Shaft diameter 5/16". You can afford to let the children lose some of these.

			Shpg.	3 Doz.
No.	Lgth.	Doz.	Wt.	or more
QBIEI	24"	\$2.49	3 lbs.	\$2.30
QB1E2	26"	3.78	3 lbs.	3.48

#### HERTER'S FARBENGLAS ARROW KIT

You can now own three dozen Farbenglas arrows and more for what you would pay



for one dozen competitive fiberglas arrows by assembling our Farbenglas arrow kits at home in your spare time.

Kit includes one dozen International Match Ultra precision Farbenglas arrow shafts 31 inches in length and maybe cut to desired length. One dozen nock inserts, one dozen target points or 5 degree taper inserts for broadheads, Herter's Epoxy adhesive for installing inserts and points, 36 die cut hard fibered tom turkey fletching feathers 4" for target and 5" for 5 degree tapers (these are precision cut to shape

TER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

feathers which require no further trimming or burning) 12 Olympian match nocks, one tube Herter's fletching cement (enough for several dozen arrows) or replacement feath-

Available in all pull weights from 20 pounds to 70 pounds. Please specify pull weight desired along with corresponding shaft letter size selected from Farbenglas arrow shaft spine chart. When ordering kit for broadhead we suggest ordering shafts one size heavier than bow weight also consider 3/4 inch longer shaft than normal target arrow length when cutting, to provide sufficient overdraw for broadhead clearance. Shpg. wt. 3 lbs.

Please note: Target points available for shaft sizes A through H only. 5° point tapers available for shaft sizes C through J only.

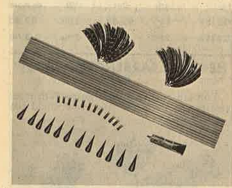
QH1A7 Supplied with target points. Per dozen \$8.85

QH1A8 Supplied with 5 degree tapers for use with broadheads or field point which may be ordered from regular listings, Per dozen \$8.98

#### HERTER'S PORT ORFORD CEDAR ARROW KIT

YOU CAN MAKE THE FINEST OBTAIN-ABLE ARROWS FOR A FRACTION OF THE COST OF READY MADE ARROWS. COMPARE, IF WITHIN ONE MONTH YOU DO NOT FIND ALL MATERIALS TO BE THE BEST OBTAINABLE RE-TURN FOR A FULL REFUND, PLUS TRANSPORTATION CHARGES.

If you are handy with small tools you can now make arrows that are far superior to most arrows available since we include only the best obtainable materials in these



Kit includes 12 matched, finished shafts, 11/32" diameter. (Shafts are 30" long and may be cut to desired length. If however you plan on using 29" or 30" arrows specify a spine five pounds heavier for 29" and 10 pounds for 30" than your bow's pull weight.) 12 Olympian match nocks; 12 points, with your choice of our famous field points or broadheads; 36 five inch die cut tom turkey quill fletchings. 24 natural color and 12 dyed barred for cock feather; and one tube of Herter's Fletching and Nock Cement.

Available in pull weights from 35 lbs. through 70 lbs. Please specify pull weight desired Shop wt 3 lbs.

No.						Price
QHIA1 points	Supplie	d with	11/	32" ta	pered ho	le field \$4.38
QHIA4	With	Ram	МХ	four	edged	broad-

#### HERTER'S CEDAR ARROW SHAFTS NO. 1 GRADE PORT ORFORD CEDAR

Port Orford cedar arrow shafts come in four grades, No. 1, 2, 3 and 4. The No. 1 grade is the finest procurable. The number



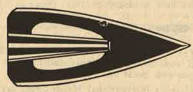
2, 3 and 4 grades contain shafts that have cross grain, low soft spine and flaws that are both visible and invisible. We do not sell No. 2, 3 or 4 shafts, as they cannot be made into arrows that shoot ac-curately. We believe that arrows which cannot be shot accurately hurt archery by discouraging the shooter. All of our cedar shafts have special process waterproof finish and they come in 30 inch lengths so that you can make arrows to the exact length you want. No. 1 Port Orford grade arrow shafts are sanded smooth and finished. Our shafts are spined (based on 28" pull) in weights: 35, 40, 45, 50, 55, 60, 65 and 70 pounds. If you cut the shafts for 29 inch arrows, add 5 pounds to spine weight and 10 lbs. for 30 inch arrows. Shaft size 11/32" Specify which pound pull you require when

QD1B Shpg. wt. 2 lbs. Per Doz. \$2.43

#### HERTER'S NEW MAGNUM **BROADHEADS PRECISION GROUND TOOL STEEL AND** CHRONA PLUS STAINLESS STEEL WITH 5 DEGREE INSIDE TAPER

BLADE IS MADE OF SOLID ONE-PIECE TOOL STEEL.

More bow hunters use our single blade Magnum broadhead than all other single blade broadheads put together. It is easily kept razor sharp. Gives maximum penetration. Will even shoot through the skull of



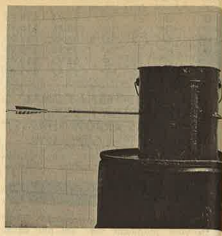
game animals such as deer, moose and bear. Specially vented so it cannot glide or plane. Blade and ferrule now copper brazed into one unit for maximum strength and performance. Shpg. wt. per 12-8 ozs.

	Grain	Shaft	Hole	Per
No.	Wgt.	Dia.	Style	12
	PRECISION	GROUN	ND TOOL STE	ĘL .
QCIBI		11/32"		\$2.85
QC1B2	125	5/16"	taper	2.85
· 1.40	CHRONA		AINLESS STEE	
QC1B1	0 135	11/32"	taper	\$3.45
QC1B1	1 125	5/16"		
			- million - il	

#### FACTS ON HERTER'S CHRONA PLUS STAINLESS STEEL RAM MX BROADHEADS

Herters Chrona stainless steel broadheads will penetrate a 5 gallon pail of sand without breaking.

Chrona plus stainless steel is the steel used in the razor blades that give you fifty shaves without sharpening. It is satin finish and will not reflect light. Herters as usual lead the field and were the first in the world to make stainless steel broadheads. In shooting through flesh they perform the same as tool steel but remain sharper longe

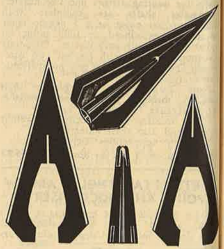


On bone however they penetrate over double of any steel broadheads

HERTER'S SPECIAL RAM MX PRECISION GROUND TOOL STEEL AND CHRONA PLUS STAINLESS STEEL 4 EDGED BROADHEADS WITH 5 DEGREE INSIDE TAPER

Patent No. 2,909,372

COMPARE, IF YOU DO NOT FINI THESE BROADHEADS TO BE THE FINEST FOUR EDGED BROADHEAD YOU HAVE EVER SEEN OR USED, RI TURN WITHIN ONE MONTH FOR A
FULL REFUND PLUS TRANSPORTA
TION CHARGES. LEGAL IN AL STATES, METAL FERRULE. MICRO PRECISION BALANCED AND ENGINE ERED TO GIVE THE SHOCK OF MEDIUM SIZED REVOLVER BULLET.



We ran scientific tests on all four edge broadheads for over two years. We teste every North American as well as Europe broadhead for the following. 1. Penetration 2. Shock. 3. Speed. 4. Durability. 5. curacy. 6. Balance.

We fired over a million tested shots fore we were able to develop and prove ourselves that we had a 4 edged bro head that was perfect on all tests and only would outperform all other 4 eds broadheads by a wide margin but deli honest shock as well as just piercing por

This entirely new broadhead is exact 25%" long. Exactly 11/8" at the wid

point. The two side blades are exactly 11/8" long. The angle of the large blade is

13°. The angle of the small blade is 16°.

The Ram MX is scientifically ventilated to prevent all gliding or inaccuracy. It is made of the finest tool steel procurable fully tempered but it is not glass hard so it shatters or can't be resharpened. The blade of course has a metal ferrule. Plastic ferrules are not only illegal in many states and rightly so but our tests proved that they will not stand up for shock and penetration tests. By scientifically developing a 4 edged broadhead with maximum speed, maximum penetration, maximum durability we developed a broadhead for the first time that has proven tested knock down shock power. The Ram MX makes a hole through bone and flesh over twice the size of a mush-roomed thirty caliber rifle bullet. It destroys all tissue, bone, flesh and nerve cells just as well as a thirty caliber bullet. It has the push, thrust, shock of a .38 caliber revolver bullet. We have made bullet proof vests of fiberglas sheets for over ten years. The feel to a human being struck with the Ram MX was indistinguishable from being hit with a .38 caliber revolver bullet. This 4 edged broadhead delivers real shock. Field tested this broadhead in not one case lost a deer. Every deer struck, dropped within a hundred yards of where it was shot. One deer struck in the head was knocked completely off from its feet and never got up. All deer hit in the lung and heart areas died just as quickly as if hit with a rifle bullet or quicker. A deer will usually run further with a rifle bullet through its heart than with a Ram MX broadhead through it.

You do your own proving. Order out a dozen Ram MX broadheads. If they do not outperform by a huge margin any broadheads that you have ever seen or used return within one month for a full refund plus transportation charges. Shpg. wt. 12-8 ozs.; 144-3 lbs.

taper

taper

Per 12

\$3.78

3.98

No.		Grain Wt.	Shaft Dia.	Hole Style
QC1B3 QC1B4		140 160	5/16 11/32	5° tape
F	RECISI	ON GRO	UND TOOL	STEEL
QC1B3 QC1B4		1501	\$1	r 6 Per .95 \$3 .08 3
QC185 QC186				STEEL 3.03 \$5



World's record archer's gerenuck taken without a poison arrow. Killed by Jacques Herter, Jr. with Herter Ram-MX broadhead and Herter Aluminum shaft arrow.

#### HERTER'S SNARO ARCHERY POINTS



Perfect for small game. Saves archery shafts. Spring hoops take up shock so that shafts do not break when hitting rocks, trees, etc. Gives tremendous impact. Kills small game instantly by shock. Shaft size 11/32" parallel.

QC1B8 6" Uplander Shpg. wt. 4 ozs, ..... \$1.50 QC1B9 3" Gamelander Shpg. wt. 4 ozs. 1.35



Jacques Herter, Jr. with five full-grown, extra large dik-dik antelope. One of them the world's archer's record. They are easier to hunt than jackrabbits.

#### HERTER'S PROFESSIONAL MODEL FIELD POINT

THE FINEST FIELD POINT AND SMALL GAME SHOOTING POINT

Ordinary field points of all kinds, if shot into rabbits or pheasants, will fall out when the rabbit runs or the pheasant flies away. Our Herter Professional Model Field



Point will stay in the animal or bird you hit. If a rabbit tries to run with the arrow in him the arrow soon catches in the grass or

bushes and stops him. If a pheasant flies away with a Herter Professional Model Field Point in him, his flight is difficult and he will light quickly. He will stay where he lands, as the arrow will catch in the grass or bushes and hold him.

The Herter Professional Model field point opens up a larger hole than any other field point and causes almost instant death in most cases.

The Professional Model Field Point is also an excellent squirrel point as it will tend to bounce out of tree trunks when misses occur. In order to insure correct grain weight,

this point is offered only in parallel hole

11/32 I.D. Shpg. wt. 6-6 ozs.; 12-8 ozs.; 144-2 lbs. Per 12 Per 144 QCIC \$10.80 \$.54 5.98

#### HERTER'S SPECIAL PRECISION TURNED NON-SKID FIELD POINTS WITH 5 DEGREE INSIDE TAPER AND MACHINED ACCURATE PARALLEL HOLE

These points are the finest possible quality. We turn them out from solid steel bars

on high precision automatic lathes. We then nickel-plate them to

prevent rusting. They are available either with a 5 degree tapered hole or with a parallel hole to fit either type of arrow shaft. Because of this availability, you can practice with field points and easily shift to hunting broadheads on the same arrow shafts. This allows you to develop a constant anchor point, as well as aiming point. Both are important to the deer hunter. The 140 grain 5/16 and the 160 grain 11/32 field points have been added to match the weight of the Ram MX 4 edge broadheads. Shpg wt. 12—8 ozs.; 144—2 lbs.

	Grain	Shaft	Hole	Per	Per
No.	Wgt.	Dia.	Style	12	144
QCID	100	19/64"	taper	50c	\$5.40
QCIDI	100	5/16"	taper	50c	5.40
QC1D2	100	5/16"	parallel	50c	5.40
QC1D3	125	11/32"	taper	50c	5.40
QC1D4	125	11/32"	parallel	50c	5.40
QC1D5	140	5/16"	taper	50c	5.40
QC1D6	160	11/32"	taper	50c	5.40
				-0.1	

#### HERTER'S SPECIAL PRECISION TURNED TARGET POINTS WITH PARALLEL HOLE

Compare, if you do not find these to be the most precision made and accurate weight target points



you have ever seen or used, return within one month for a full refund plus transportation charges. They are

turned from steel bars on the highest precision automatic lathes. We then nickelplate them to prevent rust. These special target points are made with a straight parallel hole that fits over your arrow shaft. You do not need the 5 degree taper on target or tournament arrow shafts as they are not used for hunting. Shpg. wt. per 12—6 ozs.; per 100—1½ lbs.; per 1,000—10 lbs.

	Grain	Shaft	Hole	Per	Per
No.	Wgt.	Dia.	Style	12	100
QCIET	55	5/16"	parallel	50c	\$3.60
QC1E2	80	11/32"	parallel	50c	3.60

#### HERTER'S REVERSIBLE BARBED FISH POINTS

Herter's reversible fish point is designed for accuracy, holding power and ease of retrieving. Made from high carbon tool steel, it penetrates deeply and holds well. When the fish has been retrieved, simply push the



TERIER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.



For Withdrawing

point all the way through, if it isn't already, and reverse the barbs as shown which will enable you to easily withdraw the arrow Shaft diameter, 5/16". Hole style, parallel.

QCIF Shpg. wt. 2 ozs. ...

#### HERTER'S NEW PERFECTION FISH POINT



Herter's perfection fish point will hold any size fish up to and including sharks, rays, cobia, etc. It is by far the best point available for large carp, gar, etc. in fresh

water. The point fea-tures spring reversible barbs that spread to a 1 15/16 inch width on retrieve for maximum holding power. Barbs fold down parallel with point body for ease of penetration. The long, tapered, sharp point is induction hardened all the way through for long life even when shooting into rocky streams or lake shores.

The barbs are easily reversed for withdrawal from fish by merely turning the arrow shaft two complete turns. The barbs will reverse even with the point completely within the fish. It is not necessary to push the point on through.

QC1F2 Shpg. wt. 4 ozs, ea. ....\$1.49 \$16.80

#### HERTER'S SMALL GAME BLUNTS

Precision molded of high impact strength plastic with steel center point to insure a non-skid impact on

small game.



These points are ideal for gophers or other small varmints and highly effective for all small game up to, and including, rabbits. The points stop arrows quickly in all types of grass or cover if the target is missed. Points will not stick in trees making them an excellent squirrel point.
Available in 11/32" or 5/16" in yellow

color. QC1F3 11/32 Shpg. wt. 1 lb. per dozen \$1.39 QC1F4 5/16 Shpg. wt. 1 lb. per dozen ..... 1.39

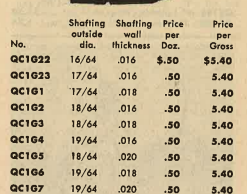
#### HERTER'S SPECIAL INSERT TYPE PRESS FITTED FIELD POINTS AND TARGET POINTS FOR **ALUMINUM ARROWS**

These points are turned from special steel rods hardened and nickel plated to prevent rust. These points are ideally suited for target or field arrows as they have a special shoulder that fits up tight against the aluminum shaft making a neat, tight joint. They are easily pulled out of the target butts as there is no shoulder to catch when pulling the arrow out. Also ideally suited for small game such as rabbits, squirrels etc. The points are inserted by tapping into place with a wood mallet. After the shaft is cut to length the inside should be deburred before inserting point. A little bow string wax applied to knurled portion of the point will lubricate it making installation easier.

QJ1A9	20/64	.020	.50	5.40
QJ1A8	20/64	.018	.50	5.40
QJ1A7	19/64	.020	.50	5.40
COLICE	19/04	.018	.50	5.40

Shpg. wt. per doz .- 8 ozs., per gross-1 lb.

#### 100 GRAIN FIELD POINTS



Shpg. wt. doz .- 10 ozs.; gross-4 lbs.

20/64

20/64

QC1G8

QC1G9

#### TARGET POINTS

.018

.020

.50

.50

5.40

5.40

The grain weight of target points are matched for each specific shaft size.

	Shafting	Shafting	Price	Price
Will Street	outside	wall	per	per
No.	dia.	thickness	Doz.	Gross
QCIG19	16/64	.016	\$.50	\$5.40
QC1G20	17/64	.016	.50	5.40
QCIG10	17/64	.018	.50	5.40
QCIGII	18/64	.016	.50	5.40
QC1G12	18/64	.018	.50	5.40
QC1G13	18/64	.020	.50	5.40
QCIG14	19/64	.016	.50	5.40
QC1G15	19/64	.018	.50	5.40
QC1G21	19/64	.020	.50	5.40
QC1G18	.304	.015	.50	5.40
QC1G16	20/64	.018	.50	5.40
QCIG17	20/64	.020	.50	5.40

Shpg. wt. per doz.—8 ozs., per gross—3 lbs.

#### HERTER'S SPECIAL INSERT TYPE NOCK TAPER FOR ALUMINUM SHAFTS

These duraluminum inserts give you a perfect 111/2 degree nock taper. Damaged shafts are easily repaired using these nock inserts.

	Shafting	Shafting	Price	Price
	outside	walf	per	per
No.	dia.	thickness	Doz.	Gross
OTATLE	16/64	.016	\$.50	\$5.40
PILATE	17/64	.016	.50	5.40
QJIAI	17/64	.018	.50	5.40
QJ1A2	18/64	.016	.50	5.40
CATLE	18/64	.018	.50	5.40
QJIA4	19/64	.016	.50	5.40
QJ1A5	18/64	.020	.50	5.40

#### POINT END TAPERS FOR **ALUMINUM SHAFTS**

These duraluminum inserts give you a perfect 5 degree taper for broad-

heads.				
	Shafting outside	Shafting wall	Price per	Price
No.	dia.	thickness	Doz.	Gross
QJ1B10	16/64	.016	\$.50	\$5.40
QJ1B11	17/64	.016	.50	5.40
QJIBI	17/64	.018	.50	5.40
QJ1B2	18/64	.016	.50	5.40
QJ1B3	18/64	.018	.50	5.40
QJ184	19/64	.016	.50	5.40
QJ1B5	18/64	.020	.50	5.40
QJ1B6	19/64	.018	.50	5.40
QJ1B7	19/64	.020	.50	5.40
QJ1B8	20/64	.018	.50	5.40
QJ1B9	20/64	.020	.50	5.40

Shpg. wt., per doz .- 8 ozs., per gross-1 lb.

#### HERTER'S CUSTOM A-MX HARDEST PLASTIC ARROW NOCKS

AT FAIR VOLUME PRICES NOT AT RIDICULOUSLY HIGH PRICES

These entirely new custom made A-MX nocks were designed by the world's leading



tance for accuracy The hard plastic used in Herter A MX nocks stronger than the plastic used in any similar nocks. They hold their shape indefinitely under

all conditions. This is important as the bow string must fit the nock perfectly under all conditions every The A-MX nocks will cement per fectly with any of the popular types cement on either aluminum or cedar arrow

Actual Size

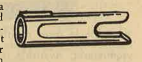
Available in either yellow or white Specify on order. Shpg. wt. 12-4 ozs.

100-1 Ib.				1000
No.	Size	24	100	1000
QJ1E4	7/32"	\$.30	\$.84	\$6.93
QJ1E5	1/4 "	.30	.84	6.93
QJ1E6	9/32"	.30	.84	6.9
QJ1E7	5/16"	.30	.84	6.9
QJ1E8	11/32"	.30	.84	6.93

#### HERTER'S SPECIAL OLYMPIAN MATCH TENITE BUTYRATE PLASTIC ARROW NOCK

This type nock has been the accepted style for many years and is still the favorite of many archers.

The Olympian is a precision molded nock of tenite butyrate for excellent adhesion to either wood or aluminum shafts.



Color(s): White and yellow (specify on orders). Shpg. wt. 12—4 ozs.; 100—1 lb.; 1,000—3 lbs.

No.	Shaft	24	100	1000
QJIEIA	1/4"	\$.30	\$.84	\$6.93
QJIEI	9/32"	.30	.84	6.93
QJ1E2	5/16"	.30	.84	6.93
QJ1E3	11/32"	.30	.84	6.93

#### HERTER'S SPECIAL ARCHERY TARGETS

Compare, if you do not find Herter's Special Archery Targets the best you have seen or used return with-

one month for a

full refund plus transportation charges. These tar-gets can be fired at and hit by field and target arrows for over 100,000 times before needing replacement. This is because Herter's Archery Targets are made entirely of autumn cut marsh grass. All Herter Archery Targets have a center section, back of the bullseye, where the marsh grass fibers are built-in crosswise, so that they run in the same direction as the arrow when strik-

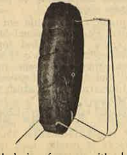
ing the target. This makes it much easier to withdraw arrows and makes the bulls-eye last indefinitely, since there is no cutting by arrow heads. The arrow, upon striking the bulls-eye merely displaces the marsh grass fibers, pushing them to one side. Because of this, when you remove the arrow no hole is left in the matting.

Order out one of these Herter Archery Targets today. Price does not include target face. See listing below.

QF1F1	36"	\$12.50	40 lbs.
QF1F2	24"	7.40	18 lbs.
A . 1	1100 000 000		1100

Archery targets are not mailable, due to their size and weight. Instead we ship them by truck.

#### HERTER'S ARCHERY TARGET STANDS



pecial design for use with above targets ther 24" or 36". Ideal for home-club-campindoor-outdoor field course. Formed of cold rolled steel for maximum strength. Hinged at the top so it folds flat for easy storage/handling. Webbing across base supports matt-keeps legs from spreading. 14" space between uprights and back of matt minimizes arrow damage. 15° angle of base deflects wild arrows.

QF1F3 Shpg. wt. 4 lbs.

#### HERTER'S SPECIAL SKIRTED ARCHERY TARGET FACES

These are the finest quality archery target faces. They will withstand a tremendous amount of shooting be-

fore they have to be replaced. These faces will outlast most target surfaces.

They are made of waterproof target cloth so that they will not soak up if left out in the rain. Rain cannot penetrate them and be-

come absorbed by the target itself which is what happens to most archery target faces. The design of the circular bullseye target type and the face is skirted so that it will fit snugly over your grass or mat target Especially made for target Cat. No. QF1F1 and QF1F2. Target rings are regulation 4

QF1A1	36"	\$3.70	1 lb.
QF1A2	24"	2.85	1 lb.

#### HERTER'S SPECIAL FIELD TARGET FACES

REGULATION NFAA FIELD TARGET



These target faces are printed on heavy water resistant fiber reinforced paper. Your arrows will not tear these targets as they will on thin paper. These targets are ideal for "back yard" practice or for setting up any field range to NFAA regulations.

No.	Diameter	Per 6	Per Doz.
QF1B1	24"	\$1.59	\$2.94
QF1B2	18"	1.14	2.10
QF1B3	12"	.69	1.32
QF1B4	8"	.55	1.00
QF1B5	6"		.60
	-18" & 24"- 1¼ lbs. per		, 8", 10"
und 12	1/4 mg. her	don.	

#### STANDARD 4-COLOR TARGET **FACES**

REGULATION NFAA TARGETS



These faces are printed on heavy water resistant tag stock and will not shoot out as quickly as the thin paper targets. Ideal for backyard shoot or for our club shoots

	-	your crup sin	ots.
0.	Size	Price Ea.	Per Doz.
F1B6	48"	\$1.25	\$14.40
F1B7	36"	.83	9.12
F1B8	24"	.38	4.20
F1B9	16"	per 3 .44	1.68
			4

Shpg. wt. 48", 36", 24"-4 ozs. ea.; 16", 10" -6 ozs. per 3.

#### OFFICIAL P.A.A. TARGETS



Outdoor Round Target Faces. These faces are printed on heavy water resistant tag

		Price	
No.	Size	Each	Per Doz
QF1C6	30"	\$.48	\$5.40
QF1C7	22"	.33	3.60
QF1C8	14"	.13	1.44
	Indoor		
	THE PERSON NAMED IN	Price	
No.	Size	Each	Per Doz.
QF1C9	16"	\$.13	\$1.44
Shpg. wt	-30", 32" <b></b>	4 ozs.; 16	', 14''—3

#### HERTER'S SPECIAL DEER ARCHERY TARGETS

These deer targets are a must if you plan to hunt game with your bow and arrow equipment. Tar-

get shooting at circular type targets is excellent practice for preliminary training but you should learn just exactly where to hit game.

That is why Herter's offers these fiber reinforced tear resistant

deer targets which you can set up anywhere or pin on your regular targets or back stop. Deer is shown in full natural color and they are large enough to represent game at short ranges. 24 inch.

QF1C1 Shpg. wt. 6 ozs.

#### HERTER'S BLACK FACE OR HUNTER ROUND TARGETS

NFAA REGULATION

These targets are printed on heavy tag stock for maximum life and resistance to the weather. They are

regulation NFAA targets and may be used on any Hunter Round field events. The Hunter Round is included in most state and national tournaments therefore your club should hold at least one



Hunter round event each season. 14 target set. Each set includes extra small

targets for replacements at short ranges. QF1C5 Shpg. wt. 3 lbs. .....

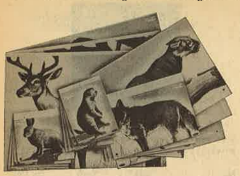
HERTER'S BIG GAME OR ANIMAL TARGETS

NFAA REGULATION FOR ANIMAL OR BIG GAME FIELD

ROUNDS Herter's animal or big game targets are black and white reproductions of various animals and birds for field shooting. These

HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGE

faces are printed on heavy tag stock and are regulation NFAA targets. Each target has



two scoring rings with no aiming spot. The scoring rings generally are not visible beyond twenty yards making it an interesting round. The scoring is quite different than the standard field round being as follows. Three arrows may be shot at each target if necessary, however if a hit is scored with the first arrow you shoot only the one. If a hit is scored with the second arrow then you do not shoot the third. If both the 1st and 2nd arrows do not score then you shoot the 3rd and last arrow. The first arrow scores 20 points for a vital hit or within the center scoring ring for a non vital hit or within the large scoring ring the archer receives 16 points. The second arrow scores 14 points for a vital hit and 10 points for a non vital hit. The third arrow scores 8 points for a vital hit and 4 points for a non vital hit.

14 target set. Each set includes 4 extra small targets for replacements at short ranges. 

#### HERTER'S SPECIAL BROADHEAD TARGET

Every serious-minded archer knows the value of practice and they also know the



trouble they have finding a suitable target to drive broadheads into. Although the weight of field points may be the same as your hunting broad-heads, it is still very necessary that you practice shooting your broadheads before going after big game. To do this, you need a special broadhead target. The grass targets that are used for field and target point shooting simply will not work with broad-

heads, as they stick in the mats and will not come out without losing the points. They also cut up the targets and ruin them for target work. Herter's broadhead target is made of Epofoam plastic and is 2 feet in diameter and 1 foot thick. It will stand up under the most punishing treatment and broadhead arrows may be pulled out with ease and without damage to them. Be sure and try one of these broadhead targets. If it isn't the best target for this purpose that you have ever seen, return within one month for a complete refund plus transportation charges. Herter's special animal targets used in conjunction with this broadhead target make ideal, realistic, broad-

#### HERTER'S BROADHEAD SHARPENING STONE

WILL PUT THE FINEST POSSIBLE EDGE ON YOUR BROADHEADS.

Any real archer knows the value of sharp broadheads for hunting. A dull broadhead

will not penetrate well but worse yet, it will not 'bleed' the animal.

This stone is 3" long thick. Be sure to order one out for your big or small game hunting.

AM2C Shpg. wt. 4 ozs. \$.27

#### HERTER'S ARROW SHAFT TAPERING TOOL

THE FINEST TAPERING TOOL AVAIL-ABLE TO ARROW MAKERS

This precision designed arrow shaft tapering tool cuts perfect 5 degree and 111/2 degree tapers, on all sizes of wood shafts,



for all popular field points, broadheads and nocks. This is a heavy duty, commercial grade tool. Comes equipped with six interchangeable guide bushings for 7/32, 1/4, 9/32, 5/16, 11/32 and 3/8 inch shafts.

#### HERTER'S HARD FIBERED TURKEY GROUND QUILL **POINTERS**

FOR ARROW FLETCHING

Our hard fibered turkey pointers are hand selected from the first three quills of the wings from northern raised prime tom turkeys. They are not soft hen turkey wing quills, or are they 4th, 5th and 6th quills from toms that are not suitable for best

### 

arrow fletching purposes. The soft hen turkey quills and tom quills are only suitable for toy archery arrows and have no place in arrow fletching for the serious archer. We are in the heart of the largest turkey growing country in the world, so we can gather the selected quills and process these cheaper than anyone else can. Our hard fibered turkey pointers are machine ground to exact tolerances. They are uniform throughout, clean, flat-based, ground full length. The overall length is 9 inches minimum. Available in right wing only.

Colors: gray and white; red and gray: yellow and gray; orange and gray. Prices listed per quantity are for one color only. (Specify color or colors on orders.) Shpg. wt. 24-4 ozs.; 144-12 ozs.; 1440-5 lbs.

Per 24 Per 144 Per1440 QGIA \$.50 \$2.85 \$27.00

HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES A

NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES

#### HERTER'S DIE CUT HARD FIBERED TURKEY FLETCHING

These precision cut, ground base feathers are ready for arrow fletching. No messy trimming with a feather burner is necessary.



Available in three popular lengths and all standard colors, suitable for every arrow requirement. Available in right wing only Shpg. wt. per 24—4 ozs.; 144—12 ozs.

NO.	Size	24	144
QG1A20	3 inch white \$	.44	\$1.90
QG1A21	4 inch white	.92	4.60
QG1A22	5 inch white	1.15	5.90
	3 inch dyed solid colors		
	red, yellow & orange		2.20
QG1A24	4 inch dyed solid colors		4.40
	red, yellow & orange		4.00
OGIASE	5 inch dyed solid color		4.80
GOTALS			
	red, yellow & orange		6.20
	3 inch barred gray		1.55
QG1A27	4 inch barred gray	.50	2.50
QG1A28	5 inch barred gray.	.70	3.20
	3 inch barred gray dyed		
	solid black, red, yell		
		.41	HOUSE T
001400	orange		1.75
GG IA30	4 inch barred gray dye		
	solid black, red, yell	ow,	
	orange .	.55	2.52
QG1A31	5 inch barred gray dye	ed	
	solid black, red, yell-		
	orange	.76	3.45
		71 /1	
Carlotte American			

#### HERTER'S PLASTIC ARROW VANES

IMPROVE YOUR SCORE WITH PLASTIC VANES

Plastic arrow vanes are very popular and are almost a standard with the better archers. The plastic vanes have a good many advantages over the feather and the only disadvantage is that it takes a little more "learning" to shoot plastic vanes. This extra knowledge gained by shooting plastic vanes will make you an expert archer in a shorter time. The plastic vanes will empha-



size poor release, gripping the bow on draw, etc. Feathers fail to expose all the above faults and your score will fail to improve until you eliminate them. If you jerk your release or twist your bow in drawing, the plastic vanes will slap the sight window and throw the arrow off.

Herter's plastic vanes are all exactly the same weight in each individual size, therefore your arrows will be more uniform. Plastic vanes increase the speed or velocity of the arrow which will reduce wind drift. Plastic vanes maintain their shape in flight, which increases the stability of the arrow, creating tighter groups.

Herter's plastic vanes should not be used on solid rests. Herter's National Match ny lon brush arrow rest is ideal for plastic vanes and we recommend this over any other type of rest. Should the vane strike the brush it will not damage the vane or affect the flight of the arrow as the brush will give

Herter's plastic vanes are available in four different sizes No. A1 at 13/8" length, No. A2 at 21/4" length, No. A3 at 25/8" length and No. A4 at 4" length. Each individual archer may have his own preference as vane size however the No. A1 is a recom-

ended 4 to 6 fletch, the A2, 3 to 4 fletch, he A3, 3 to 4 fletch and the A4, 3 fletch for arget and three to four fletch for broadhead. A helical fletch on the larger vanes improves stability particularly on the longer roadheads. Vanes may be recut or trimmed the individual to any desired length.

Herter's plastic arrow vanes are available translucent fluorescent orange, opaque white and opaque yellow. Please specify olor when ordering.

Use Herter's plastic vane fletching cement for fletching these vanes.

100				
No.	Size	100	Wt.	1000
QG1A8	A1	\$1.50	8 ozs.	\$13.50
QG1A9	A2	1.65	8 ozs.	15.00
QG1A10	A3	2.15	8 ozs.	19.50
QG1A11	A4	2.80	8 ozs.	25.00

#### HERTER'S ARROW SHAFT DIPPER

If you make your own arrows Herter's arrow shaft dipper provides the easiest way to paint your shafts. Molded from high density polyethylene it is unbreakable and unaffected by solvents, lacquers etc. Herter's celluloid arrow shaft enamel or other paints may be stored in the dipper between use if desired. One ounce will fill dipper to proper level.

QG9C Shpg. wt. 1 lb. \_\_\_\_ea. \$3.95

#### HERTER'S PLASTIC VANE FLETCHING CEMENT

Due to the material required for plastic vanes it is necessary to use a special cement. Herter's plastic vane

fletching cement is a dear, fast drying material. Aluminum shafts should be par-

allel sanded on fletching area just prior to fletching. 11/2 oz. tube.

QG1C1 Shpg. wt. 4 ozs. ...

#### HERTER'S CELLULOID CEDAR ARROW SHAFT ENAMEL



This is a medium viscosity enamel designed especially for the delicate work of finishing precision arrows including crests. This is the same enamel that we use in our cedar arrow production. Colors: Clear, Signal Yellow, Bright Orange, Red and Black. (Specify color or colors on orders).

12-1 oz. per 1 oz. bottles pint quart QB1B Enamel \$.15 \$1.50 \$.95 \$1.75 12-2 oz. per 2 oz. bottles pint QB1B1 Thinner \$.15 \$1.44 \$.60 \$1.00 Shpg. wt. bottle-4 oz.; 12 bottles-3 lbs.; pint-2 lbs.; quart-3 lbs.

#### HERTER'S IMPROVED SABLE HAIR ARCHERY TACKLE **BRUSHES**

FOR ALL ARCHERY WORK Painting crests on arrow shafts is very

delicate work. Build-up of lacquer on the shaft or unequal application of the lacquer will ruin an otherwise good arrow. Herter's



Imported Sable Hair Archery Tackle Brushes are designed exactly for such delicate work. Brush is approximately 6 inches long with a wooden handle and nickel-plated ferrule. Shpg. wt. per brush-3 oz.

RB5A 1/4 inch wide .....

#### HERTER'S FLETCHING AND NOCK CEMENT

Cedar shafts should be sealed with a coat of clear celluloid enamel or best grade lacquer prior to fletch-

Aluminum may be fletched directly on the bare shaft. The shaft should be paral-

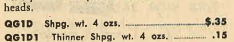
lel sanded slightly with fine sand paper to clean it. It is ideal for attaching nocks. Place a drop of cement on the shaft at the end of the nock taper and press the nock in place. 13/4 oz. tube.

For Herter's plastic arrow vanes use Herter's Plastic Vane Fletching Cement.

QG1C Shpg. wt. 4 ozs. ...

#### HERTER'S ARROW POINT CEMENT

This cement is used to cement field points and broadheads to arrow shafts. This cement holds the point well, yet if the point is heated it can be removed and another slipped on in place. Many hunters get used to their arrows by practicing with field points. For hunting, they remove the field points and put on broad-



#### ARCHER'S ALCOHOL BLOW TORCH

Herter's alcohol torch is a near necessity for every archer. Once you have used one



you will wonder how you ever got along without it. The torch is 100% safe as it holds no pressure. It burns with a 21/2 inch bright blue flame. Besides being useful for the installation of target, field and broadhead points, nocking points with dental floss, removing cement from nock ends of arrow shafts when replacing nocks, etc., it is useful for many jobs around the house. It does many soldering jobs, even as large as soldering copper water tubing. cylinders are filled with alcohol. To light, remove cap from

nozzle tip of small cylinder, and top cap from large cylinder. Turn nozzle so it is directly over the open end of large cylinder and light with a match. When job is completed, merely blow the flame out as you would a candle. Replace caps for storage. Alcohol is inexpensive and available at any drug store.

QMID3 Shpg. wt. 1 lb. .....

#### HERTER'S THREE FEATHER ROTARY FLETCHER

Here is the fastest three feather fletcher available anywhere and at a price any archer can afford. The

entire body of the fletcher is smooth die cast duraluminum which will not rust or corrode with years of use. The three spring loaded clamps are of heavy gauge stainless steel and seated into the fletcher under spring tension for positive pressure and alignment. The top part

of the housing has a unique adjustment with a positive lock adjusting to all shaft sizes in a matter of seconds. The degree of spiral over the entire length of the feather is made by an adjusting knob at each end of the fletcher which moves all three feather stations at one time quickly and accurately. One feather station is indexed so that if you are using more than one fletcher they may be set at the same degree quickly and

This Rotary fletcher will complete one arrow every fifteen minutes as all three feathers may be cemented at one time.

QM1F Wt. 4 lbs, eq. ..\$11.95 Per 6 \$69.00

#### MAGNETIC ARROW FLETCHER

THE MOST ADVANCED FLETCHER EVER DEVELOPED

The most simple, most convenient, most accurate, and fastest magnetic fletcher ever devised. Four mag-



net contact points give support along entire length of feather clamp. Fletcher sets at offset angle for easy, convenient use. Fletcher clamp is made exclusively for feathers - not a soldered paper clip. Clamp is tapered at quill contact point to prevent glue from sticking. Micro-ad-

justment marks for precise angle setting of feather. Instant, automatic setting for 120° (3 feather—top knob); 90° (four feather—middle knob) or 75°-105° (four feather—lower knob) by simply tightening the knob desired and leaving the other two loose. Or if you prefer, you can remove the two knobs not being used. Beautifully finished in gold with clamp finished in hand-polished chromium. Die cast frame and stand.

QG9B Complete with straight clamp Shpg. wt. 3 lbs. GG9B1 With helical clamp. Specify right or left wing Shag wt. 3 lbs. \$14.95 left wing Shpg. wt. 3 lbs. ..... QG9B2 Extra straight clamp Wt. 8 ozs. \$3.50 QG9B3 Extra helical clamp for left wing feathers Shpg. wt. 8 ozs.

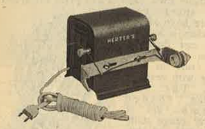
QG9B4 Extra helical clamp for right feathers Shpg. wt. 8 ozs.

RTER'S ARE NOT UNDERSOLD, WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

#### HERTER'S PROFESSIONAL FEATHER TRIMMER

WILL PRECISION TRIM FEATHERS TO EXACT BALANCE IN A MATTER OF SECONDS ELECTRICALLY, A NECES-SITY FOR ARROW MAKING.

Herter's Professional Model Feather Trimmer will trim feathers with precision. When you trim feathers with this machine, you know that each and every feather on



every arrow you turn out will be exactly alike, guaranteeing consistent shooting qualities. It is impossible to do a consistent feather trimming job by hand. The only way is by machine.

Herter's Feather Trimmer operates on 110-115 volts, A. C. current, just the same as a light bulb and uses just about the same amount of electricity. Very economical to use. Adjustable external burning element is easily controlled by turning the two hand screws. Shaft guide is adjustable for forward and backward movement. You can trim feathers to any shape you desire with this machine. If you are a commercial arrow maker, you can trust this machine even with inexperienced employees. It will do a precision job even without experience.

QM1A Trimmer Shpg. Wt. 4 lbs. ......\$13.40 

#### HERTER'S FAMOUS DUPONT NEOPRENE RUBBER TIP PROTECTORS FOR COMPOSITE WOOD AND FARBENGLAS BOWS

These Dupont Neoprene rubber bow tip protectors keep the lower limb tip of your bow from becoming scratched or damaged



while bracing the bow. Actually, you cannot afford to be without them as they will save your expensive bow from tip damage that will greatly destroy its

value. Besides, the protectors keep your bow string in the correct position.

QN1A Shpg. wt. 4 ozs. ....per pair \$.24

#### HERTER'S ARCHERY BOW SIGHT

IMPROVE YOUR SCORE WITH A BOW SIGHT

This bow sight has been designed by archers with years of sight shooting experience. The base and slide bar are anodized dur-



aluminum, precision machined to exacting tolerances. The slide bar fits snug, under spring tension, yet moves with the touch of your finger. It is locked in position by means of a thumb screw, that bears against the spring, which eliminates any disfiguration of the base.

The sight features a hooded post with bead. The windage or right and left adjust-ment has a positive thumb screw lock which bears against a spring clip. The lock in-sures exact settings at all times with no chance of the sight shaking loose during shooting. The hooded slide bar has graduations for reference if necessary to move for windage adjustment.

The hooded slide bar is reversible for either right or left hand shooters and the



sight may be mounted on either the back or the face of the bow. Holes are drilled through the feet of the sight and it may be attached with screws or tape. (Always wax your bow before applying tape to protect

The sight features a tilt adjustment as shown in illustration so that the sight post and hood may be set parallel with the string. This is important when using on bows with deflexed handles.

QN1B5 Shpg. wt. 4 ozs. ....

#### HERTER'S ARCHERY BOW STABILIZERS

There has been considerable controversy over the so-called stabilization of archery



bows. After several years of experience we have found that six different weights and lengths are required to balance with the various manufactured bows and desires of the individual archer.

First, bow stabilizers do not stabilize the bow. They are called bow stabilizers because they are mounted on the bow, either as an integral part or detachable. Stabilizers reduce the human error in shooting and have no effect on bow stabilization.

The length and weight of the stabilizer that will perform best for you depends upon the bow you are shooting and how much actual weight in addition to your bow you can comfortably handle without becoming tired. The heavier the stabilizer the more it will do for you. We

have found that a combined weight of 15 ounces in the two stabilizers is as much additional weight as

an archer can comfortably hold while shoot, hole. This arrow rest is the finest possible ing in competition or for any period of time. Eleven to thirteen ounces is more practical for the average archer. Herter Bow Stabilizers are available in the follow. ing weight and lengths.

Model	Ozs. Each	Shaft	ı
1	71/2	6- 1/2 "	١
2	61/2	5-15/16"	
3	51/2	5- 7/8 "	b
4	7	5- 9/16"	1
5	6	5- 7/16"	П
6	5	5- 7/16 <sup>4</sup> 5- 5/16 <sup>4</sup>	ľ
Complete	with mounting		

	CENTER GOOD		-	
Model	no. I to white. Pr	er Pair	Shpg.	WI.
- 1		55.98	13/4	lbs.
2	***************************************	5.98	13/4	lbs.
3		5.98	13/4	lbs.
4		5.98	13/4	lbs.
5		5.98	13/4	lbs,
6		5.98	13/4	lbs.
	Model 1 2 3 4 5	Model Po 2 2 3 4 5 5 5 5 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Model         Per Pair           1         \$5.98           2         5.98           3         5.98           4         5.98           5         5.98	1 \$5.98 13/4 2 5.98 13/4 3 5.98 13/4 4 5.98 13/4 5 5.98 13/4

#### HERTER'S BOW SQUARE



placing nocking points on string and checking fistmele height. Fist mele height is important and should be checked frequently while shooting target. Herter's Bow Square is a one piece duraluminum, anodized body with spring clips permanently rivited in place for positioning of string.

An essential tool for

QNIB11 Shpg. wt. 9 ozs. ...

#### MODEL 1 HERTER INTERNATIONAL MATCH ARROW REST

Patent Pending

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. The outer edge is undercut so that the arrow bent under the pressure of the bow string cannot hit the edge of 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 position. The rest is easily cemented to the window of the bow and can easily be re moved when ready for the Model 2 rest.

No. WI. Ed Each Doz. QN189 .... \$3.00 ...\$.35

#### MODEL 2 HERTER INTERNATIONAL MATCH ARROW REST

Patent Pending

This rest fits into standard one fourth in

to make for the experienced archer. It is made of medium Dupont 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 on 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 re-

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

No. QN1B10	Each	Doz.	Wt. Ea.
QN1B10	\$.35	\$3.00	1 oz.

#### HERTER'S BOW REEL LINE BRAIDED DUPONT NYLON



Every bow fisher-man should carry extra bow reel line and fish arrows on every trip. It's sometimes necessary to break the line when an arrow becomes imbedded in a sunken log or other submerged debris and the loss of line or

arrow without replacements could ruin the fishing trip.

Herter's Bow Reel Line is braided Dupont nylon in 72 pound test. It is unaffected by either salt or fresh water and will not deteriorate with age. 50 yards.

QNIT1 Shpg. wt. 6 ozs. ....

#### HERTER'S SPECIAL BOW REEL

This reel is made of lightweight steel, or maximum durability. It is leather pad-

ded for bow protection and easily taped to your bow. The line flows off the reel smoothly evenly when you shoot your fish arrow and is quickwrapped back Lasts a life-



Rives you a chance to move about and to shoot fish with ease with no danger of tangling your line or of losing either fish or arrows. Lines of less than 70 pound test are not recommended as they snap too easily The reel is detachable from the base and can be easily removed, by loosening a wing nut, for storage or transporting.

Comes complete with 60 feet of 70 pound test nylon line.

QN1D Shpg. wt. 11/2 lbs. .....

#### HERTER'S BOW STRING PROTECTOR AND SILENCER

When you release an arrow, the bow string vibrates, making a buzzing sound continues after you shoot. Deer hear sound and will jump before the ar-

row reaches its target. These bow string silencers and savers prevent grass and brush from catching between the bow and the bow string and also silence the string buzz. For their low cost you just cannot afford to take a chance without them. Herter's bow string silencers and protectors are made



of Dupont neoprene rubber, not gum rubber like many and they are unaffected by

#### HERTER'S PERFECTION **BOW STRING SILENCERS**

These silencers mounted on the bow string in pairs completely eliminates bow string twang. In a good

instances this will many mean the difference between fatal hits and the game "jumping" the arrow. This is particularly true of deer who can easily jump clear of the arrow as close as 30 yards. Made of durable neo-

prene in netural colors and will last indefinitely.

Silencers are mounted approximately one inch below the loop shank serving on each end of the bow string or so that they do not touch the bow while in the strung position. Mounted in such a manner they will not reduce the bows cast or effect the performance in any way.

QN1G2 Shpg. wt. 4 ozs. Price per pair .....\$.90

#### HERTER'S SPECIAL BOW GRIP

We have developed this bow grip at the request of a great many archers who formerly were using rubber bands, leather straps, etc., trying to prevent themselves from grip-ping the bow upon releasing the arrow consequently throwing arrows off the target from this action. Herter's Special bow grip has been designed and thoroughly tested by



Herter's deer skin bow grip showing how the grip is worn.

archers who were having this same trouble and who after merely an hour's practice had eliminated it completely. The bow grip is not only for the experienced archer but for the beginner as well. It allows the archer to shoot with a completely open hand. If the beginner can eliminate this trouble before he starts he will become an expert archer long before his buddy who tries to over-

come his faults the hard way.

Herter's bow grip is fully adjustable and will fit all bows. It is made from double

tanned deer skin and rust proof buckles and

QE1L Shpg. wt. 4 ozs. \_\_\_\_\_\$.86

#### HERTER'S LEATHER BELT PAC

#### A HANDY BELT PAC FOR ARCHERY EXTRAS

Herter's belt pac is made from finest qual-

ity smooth grain steer hide. It is 51/2 21/2 inches long, inches deep, 1¼ inches Belt pacs and wide. are used for carry-



ing replacement nocks, string wax, strings, sharpening stones for broadheads, cement, finger tabs or gloves. Women appreciate them for cosmetics, cigarettes and matches etc.

Order one of Herter's belt pacs and if it isn't one of your handiest archery accessories return within one month for a full refund plus transportation charges.

QK1M Shpg, wt. 8 ozs. \$1.80

#### HERTER'S ARCHERY BELT POUCH

Extra large 71/4" long x 4" high x 3" wide. An exceptional eye appealing practical belt pouch for all archery extras such as



with gold welting for trim. A full length top zippered closure allows easy access to contents.

QN1L Shpg. wt. 12 ozs. \_\_\_\_ea. \$1.95

#### HERTER'S POWDER POUCH

A NECESSITY FOR THE SERIOUS MIND-ED ARCHER

Herter's Powder Pouch is sewn from a durable plastic and double stitched at all all wear points. Any fine talcum powder may be used with this pouch.



your release greatly. The front of the pouch has a flap fastened with a snap to protect the face of the pouch. A mesh window is sewn into the face of the pouch so that when it is patted with the finger glove or tab just the right amount

of powder is deposited on the tab. The pouch has a special snap loop so that it may be worn on the belt. Order one of these Powder Pouches and

if you are not more than satisfied with the results return within one month for a complete refund plus transportation charges.

QKIN Shpg. wt. 6 ozs. ....

HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

#### HERTER'S ARCHERY TASSEL

A tassel is actually a necessity for the roving field or archery hunter. Your arrows can be kept clean and dry by wiping them after each

shot. It not only protects the finish on your bow but also lengthens the life of your cresting and finish on your arrows.

Herter's archery tassel is made from 100% virgin wool. It is easily washed in mild detergent and luke warm water. They will stay soft after years of actual use and will not mat like cotton or synthetics. They come complete with a snap swivel and ring chrome plated to prevent rust. The snap is easily attached to belt loop, quiver, etc.

Herter's archery tassel will pay for itself many times over. Don't fail to be without one. Color

in jet black only.

Each Per Doz. Wt. Ea. ....\$ .65 QNIK .... \$7.00 8 ozs.

#### HERTER'S SPECIAL BOW CARRYING CASE

Many states require that archery bows be kept in carrying cases when being transported to hunting or target areas. Also, it is much safer for your bow if it is proper-



ly protected, especially if you carry it in your car with other outdoor equipment which might damage the bow.

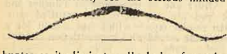
Herter's Special Bow Carrying Case is made especially for archery bows. This is not a gun case or rod carrying case that has been adapted. This carrying case is double stitched and reinforced at all stress points. It is made of special heavy waterproofed canvas. It has a heavy duty naval brass zipper that opens a full 14 inches and makes it easy to withdraw or insert the bow easily. The carrying handle is large enough to accommodate the largest hand comfortably and it, too, is double stitched and reinforced. Shpg. wt. 11/2 lbs. QN1C3 For Model Perfection bows 56" and 59" lengths, Model Sambar Junior, Model 21A Farbenglas, Model Perfection Imperator Hunter and Model Perfection Sambar Hunter 60 inch. length and Model Perfection Premier 60" mag. Hunter \$2.50

QN1C1 For Model Magnum Farbenglas, Model 600 Farbenglas, Deluxe Model International Match 17° 631/2" length, Model Perfection 62" length and Model Perfection Sambar Hunter 62" \$2,50 QN1C4 For Model Perfection 66" and Model Perfection Sambar Hunter 64" and 66" length

\$2.50 QN1C2 For Deluxe Model International Match 17° 691/8" and 22° CV Custom Bows and Model Perfection 69" length \$2,50

QN1C5 For Model Perfection 72" bow and Model Perfection Sambar "70" target ...\$2.50

#### HERTER'S CAMOUFLAGE BOW COVERS A true necessity for the serious minded



hunter as it eliminates all glaring from the

bow and will not affect the shooting of the bow in any way. The covers are sewn at 11/2 inch intervals with elastic thread so that it will adhere to the bow at all times. Will fit wide limb bows up to 21/2".

QNIE Shpg. wt. 12 ozs.

#### HERTER'S BOW AND ARROW DRESSING

As you must clean and protect a shotgun or rifle, it is just as necessary that you care properly for your bow and arrows. Even aluminum arrows will be-

==

DRESSING

come dirty and sticky with use and should be given some attention now and then to assure long life and clean penetrations.

Herter's now offer the finest bow and arrow dressing available anywhere.

This amazing dressing, which is a combination of eleven of the finest natural oils is nonresinous and is perfectly safe

to use on the finest equipment that you may have. By applying it with a soft cloth to your bow and arrows after each shooting, this dressing will protect them from any kind of weather and also keep them clean and good looking for years.

QG1E 1 ounce bottle Shpg. wt. 4 ozs. \$.23

#### HERTER'S FAMOUS DELUXE MODEL INTERNATIONAL MATCH 17° TURKISH LAMINATED COMPOSITE WOOD AND GLASS UNFINISHED BOWS

These bows are completely laminated with no further gluing operations necessary. The limbs are tapered and tillered ready for

nocking and final finishing. The handles have been left full size so that you may shape the grip as you desire. The sight window is cut out and requires only slight shaping and final finishing.

#### SPECIFICATIONS:

LENGTH OF BOW: Two lengths to choose from 691/8 inches or 631/2 inches.

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

HANDLE CENTER SHOT: The sight window may be finished to full center shot or slightly off center as you prefer.

HANDLE MATERIAL: Made of solid Brazilian rosewood, one of the most beautiful medium dark woods in the world and used a great deal on the most expensive

HANDLE SHAPE: 17° deflexed. 17° of deflex eliminates completely any twisting of the bow and wrist while shooting.

GLASS BACKING: Desert tan German Farbenglas. The finest backing possible to produce. Desert tan color for backing so that bow camouflages well. Remove with #280 sand paper before applying epoxy

GLASS FACING: Black German Farbenglas the finest facing possible to produce. Remove gloss with #280 sand paper before applying epoxy finish.

LIMB MATERIALS: Two No. 1 Cana, dian rock maple pieces in each limb bond ed permanently together and micro-precisio tapered to the tip. 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: 1-14/16

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. This rest fits into a shallow 1/4" hole.

STRING: Entirely handmade. 58 inches long for the 63½ inch bow and 63½ inches long for the 69½ inch length. Finest Dupont Dacron. All servings hand wrapped with Dupont nylon.

FISTMELE HEIGHT: From back of bow 631/2" length; 83/4" to 91/4"; 691/8" length; 93/4" to 101/4".

STRING QUIETER: Dupont 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 of the bow.

GRIP: The grip may be shaped to any shape you desire.

FINISH: Clear epoxy finish is supplied for finishing the bow. It will not wear off like lacquer or varnish does in a short time. It will not allow the bow to absorb moisture which lacquer or varnish does do, Moisture absorbtion affects the performance of the bow and will vary from day to day.

ARROWS: In ordering arrows for these bows specify arrows with a five pound heavier spine than your bow weight due to the greater cost of these bows.

PULL WEIGHTS: 631/2 inch length available in all pull weights from 30 to 60 pounds. 691/8 inch length available in all pull weights from 30 to 70 pounds.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan. Complete with detailed instructions.

QHIEL	Right hand	631/2"	length	\$18.95
QH1E2	Left hand	631/2"	length	18.95
QH1E3	Right hand	691/8"	length	22.95
QH1E4	Left hand	691/8"	length	22.95
Shpg.	wt 5 lbs.		Health	

#### HERTER'S RESIN ADHESIVE FOR LAMINATING ARCHERY BOWS

AN EXCLUSIVE EPOXY FORMULA TION DEVELOPED BY HERTER'S FOR LAMINATING COMPOSITE WOOD AND GLASS BOWS. THE FINEST BOW LAMINATING AGENT MADE.

Herter's have been laminating woods for generations so that present day archery boy



structions. Slightly

parts being glued Comes with complete easy-to-understand elevated temperature Juring the curing cycle are recommended. emperatures between 90°F and 100°F will oduce complete curing in twelve hours. aG1H1 Per quart of resin adhesive and 1/2

int of hardener Shpg. wt 41/2 lbs. \$5.50 QG1H2 Per gallon of resin adhesive and 1 puart of hardener Shpg. wt. 15 lbs. ......\$18.25

#### HERTER'S GERMAN TYPE FARBENGLAS POWER FACING

ERMAN TYPE FARBENGLAS AS USED ON OUR FAMOUS LAMINATED COM-POSITE BOWS. THE FINEST BOW FAC-ING YOU HAVE EVER SEEN OR USED OR RETURN WITHIN ONE MONTH FOR A FULL REFUND PLUS TRANS-PORTATION CHARGES.

This German type Farbenglas facing is of micro-precision uniform thickness, 36 inches in length. The gluing surface is prepared and ready for gluing while the outer surface is protected with a pressure sensitive paper to prevent adhesion of

glue during laminating process. This facing is very easy to use. With this facing you can produce an archery bow superior to expensive retail priced bows. Available in 1-15/16 inch widths in two thicknesses .044" and .056". On bows of 45 pound pull weight or less use the .044" and on heavier bows use the .056". Available in colors black, desert sand, or white.

\$3.65	11/ 16-
<b>43.03</b>	1 1/2 lbs.
3.65	1 1/2 lbs.
	3.65

#### HERTER'S FARBENGLAS GERMAN TYPE FIBERGLAS POWER BACKING

GERMAN TYPE FARBENGLAS AS USED ON OUR FAMOUS LAMINATED COM-POSITE BOWS. THE FINEST BOW BACKING YOU HAVE EVER SEEN OR USED OR RETURN WITHIN ONE MONTH FOR A FULL REFUND PLUS TRANSPORTATION CHARGES.

There is no question but these are the best backings obtainable anywhere, being laminated to exacting specifications. This

backing is of micro-precision uniform thickness, 36 inches long. The gluing surace has been prepared for gluing while the outer surface is protected with a pressure sensitive paper to prevent adhesion of glue during the laminating process. With these backings you can produce the highest possible quality of custom bows.

Available in 1-15/16 inch widths in two hicknesses .044" and .056". On bows of pounds pull weight or less use the .044" and on heavier bows use the .056"

Available in colors black, desert sand or

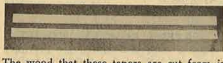
	Per Pair	Shpg. Wt.
054	2 40	1½ lbs.
backing	and facin	ng short
	Thickness .044 .056 backing	.044 \$3.65

9k1G5 Approx. lengths 6" ......per piece \$.35 Shog, wt. 6 oz.

#### HERTER'S MICRO-PRECISION TAPERED NO. 1 CANADIAN ROCK MAPLE STRIPS

CUSTOM QUALITY FOR THE DISCRIM-MINATING ARCHERS

These are the same maple tapers that are used in all of our bow limb laminations.



The wood that these tapers are cut from is finest grade No. 1 Canadian rock maple and has been accepted throughout the archery trade as the finest core material available for modern bows. This maple is sawed with edge grain exposed and then micro-precision sanded to a taper .001 of an inch per inch of length. Sawing and tapering the maple on the edge grain is of most importance as the maple is the strongest on the edge grain giving the bow maximum cast. This maple will glue with any of the popular bow adhesives, however we recommend our Bow Resin Adhesive.

Available in the following sizes in 36 inch lengths. These sizes will allow the lamination of any pull weight in any recurved design. Please specify size desired. Do not order by bow weight as there is no standard by which pull weights may be predetermined for any particular bow design. Generally speaking the medium sizes from .080" to .095" butt will produce bows from 40 to 50 pounds in full working recurved designs. Shpg. wt. 11/2 lbs.

No.	Butt			Tip	Wdth.	Pair
QGIGI	.110	tapered	to	.074"	17/8"	\$1.37
QG1G2	.105	tapered	to	.069"	17/8"	1.37
QG1G3	.100	tapered	to	064"	17/8"	1.37
QG1G4	.095	tapered	to	.059"	1 7/8"	1.37
QG1G5	.090	tapered	to	.054"	17/8"	1.37
QG1G6	.085	tapered	to	.049"	17/8"	1.37
QG1G7	.080	tapered	to	.044"	17/8"	1.37
QG1G8	.075	tapered	to	.039"	17/8"	1.37
QG1G9	.070	tapered	to	.034"	17/8"	1.37
QGIGIO	.065	tapered	to	.029"	17/8"	1.37

#### HERTER'S MULTIPLE CONSTRUCTION BOW STRINGS

COMPARE! IF YOU DO NOT FIND THESE STRINGS TO BE THE FINEST BOW STRINGS YOU HAVE EVER SEEN OR USED RETURN WITHIN ONE MONTH FOR A FULL REFUND PLUS TRANSPORTATION CHARGES. MADE OF WORLD FAMOUS TYPE "B" DAC-RON UNDER A SPECIAL PROCESS.

By selling bow strings made of inferior materials, we could increase our sales be-



cause they would not last long. We sell fewer bow strings, but we sell one that will outlast other bow strings. These strings are made of

genuine type "B" Dacron which is manufactured under a special hot-stretch process that imparts uniform tension to every individual filament. These bow strings are served with Herter's nylon serving threads which will out wear the most expensive strings. Order out one of these bow strings today.

They are available in 14 lengths and two pull weights - 35 lbs. to 50 lbs. and 55 lbs. to 70 lbs

Shpg. Wt. Wt. Long Price QN1H21 35 to 50 \$.75 4 ozs. QN1H22 46 55 to 70 .75 4 075 **QN1H13** 491/2 35 to 50 .75 4 ozs. **QN1H14** 491/2 55 to 70 .75 4 ozs. **QN1H23** 51 35 to 50 .75 4 ozs. QN1H24 51 55 to 70 .75 4 ozs. QN1H19 521/2 35 to 50 .75 4 ozs. QN1H20 521/2 55 to 70 .75 4 ozs. QN1H25 531/2 35 to 50 .75 4 ozs. QN1H26 531/2 55 to 70 .75 4 ozs. QNIHI 35 to 50 .75 4 ozs. QN1H2 .75 55 to 70 4 ozs. **QN1H27** 35 to 50 .75 4 ozs. **QN1H28** 57 55 to 70 .75 4 ozs. QN1H3 35 to 50 .75 4 ozs. QN1H4 55 to 70 .75 4 ozs. QN1H15 591/2 35 to 50 .75 4 ozs. QN1H16 591/2 55 to 70 .75 4 ozs. QN1H5 601/2 35 to 50 .75 4 ozs. QN1H6 601/2 55 to 70 .75 4 ozs. QN1H9 621/2 35 to 50 .75 4 ozs QN1H12 621/2 55 to 70 .75 4 ozs. QNIHIO 63 35 to 50 .75 4 ozs. QNIHII 63 55 to 70 .75 4 ozs. QN1H7 631/2 35 to 50 .75 4 ozs. ONTHR 631/2 55 to 70 .75 4 ozs. 35 to 50 QNIH17 65 .75 4 ozs. QN1H18 65 55 to 70 .75 4 ozs. Note: 46 inch string fits Herter's Model

Inches

Perfection 52 inch length, 491/2 inch string fits Herter's model Perfection 56 inch length, and Herter's Model Perfection Sambar Junior 51 inch string fits Model 21A Farbenglas, 521/2 inch string fits Herter's Model Perfection 59 inch length and Model Perfection Imperator Hunter, 53½ inch string fits Herter's Perfection "60" premier magnum and Herters Model Perfection Sambar Hunter 60 inch length, 56 inch string fits Herter's Model Perfection 62 inch length and Model Perfection Sambar Hunter 62 inch, 57 inch string fits Herter's Model Perfection Sambar Hunter 64 inch length, 591/2 inch string fits Herter's Model Perfection 66 inch length, Model Perfection Premier 66 inch length and Model Perfection Sambar Hunter 66 inch length, 621/2 inch string fits Herter's Model Perfection 69 inch length. 65 inch string fits Herter's Model Perfection and Model Perfection Premier 72 inch length.

58 inch string fits Herter Model Perfect 600 Farbenglas, Herter Model Magnum Farbenglas, Herter Deluxe Olympian CV 17° 62½ inch length, and 17° CV International Match Hunter Wood and Glass Laminated Composite bows.

63 inch string fits all Models of 22° CV Turkish, and Herters Model Perfection Sambar "70" target.

63½ inch string fits 17° CV International Match, Herter's Deluxe Olympian 17° CV 691/8 inch length laminated composite wood and glass bow

#### HERTER'S DUPONT NYLON SERVING THREAD

Serving threads have always been a problem to the archer. Polished cotton or linen



threads do not have good resistance to abrasion and always wear through long before the dacron is worn out. Dacron and nylon threads of commercial weaves and twists have always been too hard for bow strings as they would shear the dacron fib-ers under the servings and the strings would break

down internally. We have spent considerable time experimenting with serving threads and have now developed a special soft twist in a nylon thread that will more than double the string life. The special soft twist lays down

HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES ARE NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES

and forms a firm serving with a hard abrasion resistant surface. Herter's nylon serving thread is available in two sizes. No. 3 is suitable for center serving where double servings are used and for the shank serving on the loops. No. 4 should be used on the loop serving and also center serving where a single serving is used. Both sizes are available in red, green or black. Specify color. Shpg. wt. each—4 ozs.; doz 2½ lbs.

Each QN3H2 No. 3 per 1 oz. spool (200 yards) ..... ....\$.42 QN3H3 No. 4 per 1 oz. spool (150 yards) .....

#### HERTER'S BOW STRING WAX SPECIAL FORMULATION OF BEES WAX WITH HANDY DISPENSER

Properly blended bees wax is the only type of wax suitable for bow strings. Bow

string wax must be tacky to hold the filaments together and prevent damage to the string from fraying and snagging during handling of the unstrung bow. Bow string wax must act as a lubricant to prevent shearing of the filments while shooting. Petroleum wax is worthless for bow



\$2.88

strings although a great many manufacturers use it because it costs practically nothing to use. Shpg. wt. 4 ozs.; per doz. 3 lbs. Per Doz.

Each QN1T2

#### HERTER'S DACRON BOW STRING MATERIAL

UNIFORMLY HOT STRETCHED

Herter's Dacron Bow String material is the finest hot stretched dacron string material avail-

able. We stock only the "type B" as other types of dacron are not suitable for top quality strings. Herter's Dacron is processed solely for bow string construction. The elasticity has been removed by a special "hot stretch" process that also imparts uniform tension to every filament. Serve your

bow string with Herter's nylon serving thread and you will have the finest string possible to make.

Herter's Dacron Bow String material is available in either prewaxed or bonded. Both materials are the same construction, however some archers prefer to wax their own strings.

Approximate footage per 1/4 lb. 1525 feet bonded, 1320 feet prewaxed.

QN3H1A Per 1/4 lb. spool prewaxed Shpg wt. 11/2 lbs. QN3H1 Per 1/4 lb. spool bonded Shpg. wt. 11/2 lbs. ....

#### HERTER'S BOW STRING SERVERS AVAILABLE IN TWO POPULAR STYLES

Anyone who is active in archery should be making his own bow strings. String





Model 1 Model 2 making is not difficult and with Herter's

materials and jigs you can make the best possible strings at a fraction of the cost of factory made strings. Herter's bow string servers are efficient and easy to use. The server used in conjunction with Herter's nylon serving thread will wind servings much better than most commercial strings. Complete detailed instructions are included. Shpg. wt. 4 ozs.

QN3H4 Model 1 QN3H4A Model 2

#### HERTER'S BOW STRING JIG

Factory made bow strings are expensive due to the hand work involved in making them. You can make your own strings at only a fraction of the cost of factory made strings and to your own exacting lengths and weights. Herter's Bow String Jig has been designed for the individual and comes complete with simple easy to follow instructions. It is fully adjustable for any



string length from 4 to 6 feet. Anyone who can shoot a bow and arrow can make his own strings. American black walnut and rock maple are used in the construction. The jig is unassembled to facilitate shipping. QN3H Shpg. wt. 10 lbs. .....

#### HERTER'S SPECIAL NOCKING POINT FLOSS

Nocking points have always been a trouble spot for both the experienced and beginner



archers. Most nocking points, in prepared forms, are either too hard or too soft. They move on the string, are difficult to apply, etc. Herter's have developed a new system of applying nocking points that is fool proof in every way. Any shape nocking point can be formed. It will not slip

on the string. It is easily applied and it will outlast the string.

To form a nocking point, merely wrap the bow string at the point desired with the nocking point floss, forming the type of nocking point desired. After wrapping, apply two or three drops of solvent to the wrapping and allow a few minutes for drying time. The solvent will melt the wrapping forming a durable, plastic nocking point. If your nocking point is quite large it is best to wrap it in two stages. Build up half the thickness desired and apply the solvent. When dry apply the balance of the wrap. This will allow complete penetration of the solvent.

Available in colors black, red or yellow. Please specify.

QN3H5 30 yds. nocking point floss (enough for dozens of nocking points) 2 oz. special nocking point solvent Shpg. wt. 5 ozs. .....per set \$.79

#### HERTER'S SPECIAL ARAPAHOE SHOOTING TIP NEW SINGLE SEAM FINGER TIPS NYLON STITCHED

Special quality soft-tanned elk hide has been put into the back of this glove and the fingertips themselves are made of Cordovan leather, tanned to our exact specifications so that the bow string can be held firmly until full sight is taken. These fingertips are molded for perfect fit and allow a clean,

NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGE

crisp release of the arrow. Elastic mid-ban, ket today actually hinder a shooter instead keeps firm tension on the tips holding then of helping. The tips are made of select firmly on the fingers at all times.



Order out one of these Herter Special small, medium, large, extra large sizes. Arapahoe Shooting Gloves and give them please specify size desired. thorough trial under your own conditions If it is not the best shooting glove you have ever used, return it within one month for QKIG20 Left hand Shpg. wt. 10 ozs. 2.97 full refund plus transportation charges. Sizes small, medium, large, extra large. Please specify, May be used on either right or left TAR QK1F Brown Shpg. wt. 4 ozs. ......\$1.61

#### HERTER'S SPECIAL KIOWA ARCHERY SHOOTING TIP

The first, second and third fingers of your drawing hand will take a terrific



Glove is of the possible quality throughout. Entirely hand made by small town leather craftsmen, genuine elk skin. The finger tips are Cor dovan leather pre-formed and semi-enclosed at the tips. The back hand strap is fully adjustable for comfortable wearing. Shoot ing glove comes in sizes: small, medium large, extra large. Please specify size de sired. May be used on either right or left

QK1E Shpg. wt. 4 ozs. .....

#### HERTER'S CORDOVAN TIPPED BUCKSKIN ARCHERY SHOOTING **GLOVES**

COMPARE. IF WITHIN ONE MONTH YOU DON'T FIND THESE TO BE THE FINEST SHOOTING GLOVES YOU HAVE EVER SEEN OR USED RETURN FOR A FULL REFUND PLUS TRANS PORTATION CHARGES.

These archery shooting gloves are actual made to sell at more than twice our less than wholesale selling price. It is only because they are made by small town leather craftsmen who take pride in their work at



reasonable prices that we can sell these this price. They are made of top gradhand picked Minnesota deer skins molds itself to the shape of your perfectly. This is very important in arche shooting, as most archery gloves on the HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES

gade Cordovan leather which will withstand emendous abuse, yet remain pliable and mooth, giving a perfect arrow release every time. This is not a single shooting glove. We sell these in pairs, so that they can be used for cold weather shooting. The Cordovan tips are available in ing. The Cordovan tips are available in either right or left hand models. Come in

### TAB



Herter's calf hair tab is the same popular style as our regular Cordovan tab. This tab is cut from natural calf hide. The hair is exposed on the string surface allowing smoother releases than from finished leather. We cannot guarantee the life of calf hair tabs as the hair will

eventually wear away. With normal shooting, however, they are well worth the price difference for the extra performance.

Comes in assorted colors over which we have no control. The calf hide is backed with a moisture resistant arrabuk. Available in sizes small, medium, large and extra large. Please specify.

QK2E Right hand Shpg. wt. 4 ozs. \_\_\_\_\_\$.83 

#### HERTER'S SHOOTING TAB



Popular style tab made from the finest grade shell Cordovan leather dark brown in color. The entire tab is constructed of two thicknesses of leather. The backing is a fine grade of soft leather for maximum finger protection. The shell cordovan is processed to improve with use and

no roughness will occur from shooting. Available for right or left hand in sizes: small, medium, large and extra large. State size when ordering.

QK2B Right hand Shpg. wt. 4 ozs. \$.65 

#### WILSON SHOOTING TAB

Made from the finest Stade shell Cordovan leather dark brown in The palming area of the tab is wool felt backed for maxi-This tab features an adlustable leather finger oop for ease in posihand the tab on your either right or left hand Available for

sizes: small, medium, large and extra State size when ordering. QK2C Right hand Shpg. wt. 4 ozs. \$1.31 9k2C1 Left hand Shpg. wt. 4 ozs. \_\_\_\_ 1.31

#### HERTER'S TARGET ARCHERY **CLOTHES GUARD**

Clothes guards are almost a necessity when wearing loose fitting sport shirts or other clothing. These guards hold clothing down out of the way so there is no possible chance



of the string catching on clothing resulting in a poor arrow. Guard is made of expanded vinyl with elastic straps for full adjustment. QK3A Shpg. wt. 8 ozs.

#### HERTER'S SPECIAL SEMINOLE TARGET ARM GUARD

This arm guard is ideal for use by children age 8 to 15. It has a quick-detachable



elastic wrist band that will fit snugly over your bare arm or over a shooting coat or shirt sleeve. The inside surface is of a smooth material that will not irritate the skin and is impervious to perspiration. The outer, or striking surface, is of Spanish tanned, western steer hide that will take a

tremendous amount of abuse from a bow string before showing any signs of wear. QK1C Brown Shpg. wt. 4 ozs. QK1C1 White Shpg. wt. 4 ozs.

#### HERTER'S SPECIAL CHEYENNE HUNTING ARM GUARD

This arm guard is made of the highest possible quality materials and workmanship



It has a spring steel stay running the full length of it and there are three adjustable elastic arm straps for comfortable fit over the bare forearm or over hunting shirt

or jacket. It has a soft inside lining that will never irritate your forearm when worn without sleeves under it. The outside, or striking surface, is made of heavy grade most durable, highest quality Cordoza dark brown, highly buffed, western steer hide. Spanish tanned. No other leather will stand up under archery use like the leather in this arm guard. Order out one of these arm guards and compare it with any other armguard made in North America or in Europe. Try it out under your own conditions and if it does not prove to be the finest you have ever used, return it within one month for a full refund.

QK1A Brown Shpg. wt. 5 ozs. QK1A1 White Shpg. wt. 5 ozs. ... 1.87

#### HERTER'S SPECIAL BLACKFOOT TARGET ARM GUARD

Herter's Special Blackfoot Target Arm Guards have a built in steel stay that runs

full length. The inside finish is of suedelike material that will wear like iron. This soft suede-like material can be worn next to the skin without irritation, making it 📵 possible to wear this

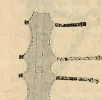
arm guard during the hot weather, without the additional protection of a jacket or coat sleeve. The outside, or striking surface, of the arm guard is made of the strongest, most durable Cordoza dark brown, highly buffed, western steer hide, Spanish tanned. Elastic arm straps are adjustable and the arm strap snaps are made of attractive Naval brass. Perspiration cannot cause these snaps to rust. Order one out and try it under your own conditions. If it is not the best you have ever used, return it within one month for a full

QK1B Brown Shpg. wt. 4 ozs. \$1.21 QKIB1 White Shpg. wt. 4 ozs. 1.35

#### HERTER'S SPECIAL FULL LENGTH ARM PROTECTOR

refund plus transportation charges.

This arm guard has been designed for full length arm protection. Beginners will especially appreciate



this guard and also experienced archers who have trouble with arm protection. This guard is constructed of deer skin padded with urethane foam plastic backed with a non irritating suede. Guard also features four elas-

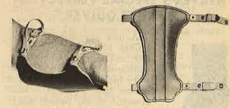
tic straps with full adjustment for comfortable fit on bare arm or over clothing.

QK1B3 Shpg. wt. 10 ozs. \_\_\_\_each \$1.73

#### HERTER'S MODEL PERFECTION ARM GUARD

FOR HUNTING OR TARGET

An entirely new concept in archery arm guards. The unique strap arrangement makes it now possible to adjust straps quickly to individual arm sizes or over the heavy



clothing for cold weather hunting. An arm guard should also be worn even over heavy hunting clothes to prevent the string from striking loose clothing and throwing the arrow off the point of aim,

The guard is made from selected top grain oil tanned steer hide with nickel plated snaps and buckles. A full length spring steel stay is permanently sewed within the guard for maximum arm protection.

NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.

hunting in open country. The quiver fits on your back. In this



position the quiver will hold arrows behind your head and shoulder. You can easily reach them as quickly as possible with an over the shoulder draw.

This famous quiver was designed by George L. Herter many years ago and has been imitated by a number of well known companies but never in this fine quality.

These quivers are made of the finest

procurable dark elk leather and medium brown beaver grain leathers entirely hand tanned and finished. The body of the quiver is brown beaver grain leather and all trim is dark brown elk giving a two tone

The arrow opening of this quiver is slightly slanted.

The quiver has a special bottom to keep

the arrows from rattling.

Order one out and look it over. If not the best open country quiver of this size that you have ever seen, except our other brush quivers, return within one month for a full refund.

QEIU Shpg. wt. 11/2 lbs. .....

#### HERTER'S SPECIAL DELUXE SHAWNEE BRUSH HUNTING OUIVER

If you hunt in brushy country you must use a quiver that is carried directly in the middle of your back in order to be able to get through the brush. In this position, the quiver will hold arrows directly behind your head where brush cannot catch them as you travel. You can also reach them



Brown Model

easily with an over-the-shoulder draw. In going through the brush with the regular over-the-shoulder quiver, or a field quiver, you will find that the brush catches the

quiver, makes a great deal of noise, and is likely to damage arrows.

Herter's Special Shawnee Brush Hunting Quiver is designed for use in country where brush is very thick and hard to get through. This quiver is of the finest possible quality throughout. Made of genuine strongest, most durable Cordoza, dark brown, dull buffed western steer hide, Spanish tanned. The shoulder straps are joined in the front with a heavy duty nickel-plated, rustproof ring and snaps. You can put on the quiver in three seconds and remove it just as fast. The quiver has adjustable divider thongs within to keep your broadheads separated from your field arrows, and to keep damaged or dulled arrows from your good ones. A handy knife sheath is built into the quiver, along with a large zipper-opening pocket in which you can carry pieces of equipment that would be a nuisance in your hunting jacket pockets. The shoulder straps are plenty long enough to be fitted over the heaviest hunting coat, yet they can be adjusted to fit over a light shirt.

QEIA B	rown Shpg	. wt. 3 lb:	s	12.50
			lbs.	

#### HERTER'S SPECIAL MICMAC BRUSH HUNTING QUIVER

If you hunt in brushy country you must use a quiver that is carried directly in the middle of your back in order to be able to get through the brush. In this position, the quiver will hold arrows directly behind your head where brush cannot catch them as you travel. You can also reach them easily with an over-the-shoulder draw. In going through the brush with the regular



over-the-shoulder quiver, or a field quiver, you will find that the brush catches the quiver, makes a great deal of noise, and is likely to damage arrows.

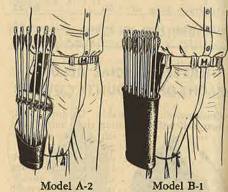
The quiver is made of the strongest obtainable, most durable Cordoza, dark brown, dull buffed, western steer hide, Spanish tanned. There is no tougher leather available for quiver manufacture. The shoulder straps are joined in the front with a heavy duty nickel-plated, rustproof ring and snaps. You can put this quiver on in three seconds, and take it off just as fast. The quiver has adjustable divider thongs within it to keep your broadheads separated from your field arrows, and to keep damaged arrows that have been dulled by firing, from your good ones. The quiver has a large outside pocket, opened by a heavyduty naval brass zipper. In this, you can carry many, many hunting items that would be a nuisance in your jacket pocket. Items like a plastic raincoat, maps, file, pliers or even sandwiches can be carried in this pocket. Order out one of these 'Micmac Brush Hunting Quivers today and see for yourself if it is not the finest brush hunting quiver you have ever seen.

QE1B Brown Shpg. wt. 3 lbs. \$7.82 QE1B1 White Shpg. wt. 3 lbs.

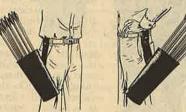
#### HERTER'S PROFESSIONAL BELT TYPE HUNTING QUIVERS

BEST QUALITY PEBBLE GRAIN WEST ERN STEERHIDE.

The purchase of a hunting quiver always presents a problem to the bow hunter. There are numerous types of quivers that are all satisfactory and actually it finally narrow, down to the individual's personal preference We have designed these two belt type hunt this type. Both quivers feature the adjustable belt strap that snaps into three positions



and may be worn on either the right or let side as shown in the illustrations. Quive No. A-2 holds six arrows and No. B-1 will carry 10. Both quivers have molded rubbe,

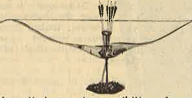


brackets that hold and secure the arrows in dividually so that they cannot rattle while you are moving through the woods.

There is a tie-down cord attached to the back of the quiver. This cord fastens around the archer's leg holding the quiver close to the body at all times, which facilitates mov ing through heavy under cover. Color brown QE2A Type A-2 Shpg. wt. 4 lbs. QE2B Type B-1 Shpg. wt. 4 lbs.

#### HERTER'S SPECIAL GROUND QUIVER

A ground quiver is a must for all targe shooters. The ring will hold up to dozen target arrows for quick access and b comfortably out of the way while shooting



Also eliminates the possibility of someo stepping on them which can happen if lay your arrows on the ground. Herter Ground Quiver also features a special bo rack that will handle any size or shape bow. It may be set in the rest and support by the riser or it may be hung from string. The bow rack arms are plastic cos ed to prevent marring the finest finish. balance of the Quiver is finely nickel plat for years of rust free service. Order of and if it isn't the handlest Ground Quit

"ou've ever used, return within one month of a complete refund plus transportation

QEIM Shpg. wt. 1 lb. ....

#### HERTER'S CUSTOM SILENT BOW HUNTERS QUIVER

Herter's Custom Silent Bow Quiver is ruly the answer to the bow hunter's problem of carrying arrows in



light weight duraluminum and coated with a rubberized brown leatherette finish to deaden the sound of brush striking the quiver while walking. The quiver is adjustable for any length arrow by merely loosening the wing nuts. The nock end of the arrow is set into a sponge rubber pad and the point on a plastic base which will not dull the sharpest edge. The quiver can be adjusted so that there is just enough tension on the arrows to firmly hold them in place. The feathers are completely protected from damage by brush, rain and snow and can be carried all season under any condition with no damage to

the arrows. The quiver will hold 24 hunting arrows comfortably and they may be spaced so that the feathers do not touch each other. Due to the fact that the arrows are held firmly in place there is absolutely no arrow rattle at

The quiver is the center back type having lour straps that fit over the shoulder, around the waist and are snapped into a large ring in the center of your chest. The quiver may be removed by merely unsnapping one snap. The straps are top grain leather and fully adjustable.

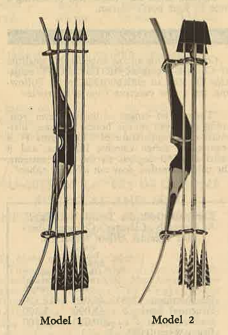
The arrows are removed at waist level by pushing up slightly on the shaft to relieve the tension on the point and the arrow is then brought down and out of the quiver. This method of removal is important to the big game hunter as a minimum amount of movement is required.

#### HERTER'S SPECIAL SILENT BOW **QUIVERS**

EASILY ATTACHED TO ANY BOW WITHOUT THE AID OF SCREWS CLAMPS OR TAPE. WILL NOT HINDER THE CAST OF ANY BOW.

Herter's silent bow quivers are available two models. Model 1 as illustrated is made of a neutral colored soft pliable plas-

tic which is easily slipped down on the bow limbs from the nock end. It will hold four hunting arrows of any diameter or length. Model 2 has a soft "Cycoloc" plastic frame riveted to a neoprene core which will not turn brittle or crack as rubber will. It holds four broadheads. The open end construc-tion of Model 2 simplifies installation by merely slipping the quiver on the bow limb and snapping the spring steel clip into place. The serrated neoprene core grips the bow limb and holds the quiver firmly in place. Broadhead shields are available that guard against personal injury and damage to the keen broadhead cutting edge. Herter bow



Model 2 shown with broadhead shield

quivers are designed to enable the archer to quickly nock arrows for repeat shots at game with a minimum of motion.

			Wf. 1 lb.	
QEIG1	Model	2	Wt. 1 lb.	3.50
QE1G2	Model	2	Broadhead shield	1.50
QE1G3	Model	1	Broadhead shield	1.14

#### HERTER'S CUSTOM BOW RACKS

Model 1 bow rack supports two bows and stores fourteen target or field arrows and six broadhead arrows. The broadhead arrows are



Model 1

locked in place by a sliding shelf and cannot be removed without unlocking. Model 2 rack stores one bow and twelve arrows either target, field or broadhead. Broadhead arrows



Model 2

cannot be removed without unlocking and removing the sliding shelf.

QE2M	Model	1 Shpg.	wt.	10	ibs.	\$	14.95
						and and and	

Dear Sir:

I am glad to forward on to you a picture of the elk I shot with your wonderful archery equipment.

I killed the big cow elk from about 70 yards away. The arrow I used was your famous Single Blade Magnum Broadhead. The sharp edge of the tool steel Broadhead



permitted the animal to "bleed" extremely

The four quarters alone weighed 300 pounds and we estimated her weight at around 600 pounds. I am looking to the future for more great hunting thrills from "Herter's" equipment. The bow is a Herter's 50 pound bow and the quiver is the Special Micmac.

Sincerely yours, Lance Babbitt Vancouver, Wash.

The inclosed picture is of me and a 204 pound bear which was killed with only 1 arrow which was a Herter's aluminum arrow QB1A5 .018-20/64 shaft with 4 Blade Ram-MX Broadhead entering just behind



the rib cage and ranged upward cutting through the Spinal column and severed the spinal cord. The bear lived about 30 seconds after being hit, fell out of the tree dead.

Yours truly, Don Lawrence Deary, Idaho

HERTER'S ARE NOT UNDERSOLD. WITHIN 3 MONTHS COMPARE PRICES IN YOUR AREA, IF IN YOUR JUDGMENT HERTER PRICES NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGO

NOT LESS THAN WHOLESALE AND DISCOUNT HOUSE PRICES RETURN ITEM FOR FULL REFUND PLUS TRANSPORTATION CHARGES.