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 out 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 inaccurately. This rest is still put on by one of the largest bow makers in North America. This company 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.



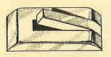
5. WIRE REST.



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.

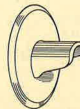
As the archer becomes experienced, for maximum possible accuracy and arrow speed, he must have an arrow rest that does not in any way affect the release of the arrow either by having the bent arrow hit the arrow rest or by the arrow dragging on the arrow rest.

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

MODEL 1 HERTER INTERNATIONAL MATCH ARROW

Patent Pending

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



that the arrow cannot drag on the rest. The edge is undercut so that the arrow bent under pressure of the bow string cannot hit the edg the rest. This rest leaves you a complete vie the target both above and below the arrow solid rest allows the beginning archer to get to positioning the arrow on the bow and hold it in position. The rest is easily cemented to window of the bow and can easily be remo when ready for the Model 2 rest.

MODEL 2 HERTER INTERNATIONAL MATCH ARROW REST

Patent Pending

This rest fits into standard one fourth inch hole. This arrow rest is the finest possible to make for the experienced archer. It is made of medium 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 a mascara brush. When the arrow goes over this Herter rest there is no drag at all and the arrow bent under pressure as it is released does not touch them at all. Many archers are now using plastic arrow fletching. All arrow rests but this one tend to tear the plastic fletching.









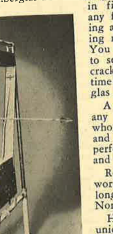
This Herter Model 2 will not bother plastic fletching at all.

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

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

HERTER'S FARBENGLAS BOW BACKING

German Farbenglas power backing and facing for Herter Comwood 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.

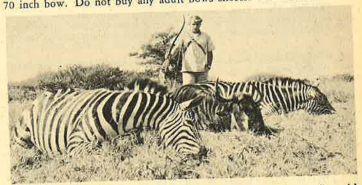
A free bow of his choice to any manufacturer or individual who brings us a composite wood and fiberglas bow that will out perform a Herter composite wood and fiberglas bow.

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.

WHAT BOW LENGTHS ARE BEST

It has been mechanically proven that adult bows shorter than 56 inches in length are very inaccurate, difficult and critical to shoot. Many companies foolishly still make adult bows as short as 48 inches. They even more foolishly state that these bows are made especially short for hunting so that they can be handled easier in brush or high grass. Nothing could be further from the truth. A 48 inch bow gets through the brush or grass no easier than a 56 inch bow or a 70 inch bow. Do not buy any adult bows shorter than 56 inches.



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 Custom Model CV 22° Turkish Laminated Wood and Glass Bows

Compare, these are the finest hand made custom archery bows possible to make or your money back plus transportation charges. Each bow is entirely hand made by our oldest craftsmen. Materials used in these bows are the most expensive and select procurable. Order out one of these hand made custom bows and use it for a month. If in your judgment it does not outperform any competitive bow you have ever seen or used by a wide margin, return for a full refund plus transportation charges.

Custom Model CV 22° bows are perfect for target, big or small

same hunting, flight, clout or archery golf.

These bows have maximum possible smooth pull, are terrifically ast, have maximum possible accuracy, shoot quietly and are absolutely not critical in any way.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

All popular style handles are available in these custom hand made bows. Overlays which are included with some Custom Model 22° bows, are areas on handle built up of 1/8 inch pieces of Brazilian rosewood and 1/8 inch No. 1 Canadian rock maple. These different overlays not only add beauty but allow various shaped grips.

Model 1. Popular flat wrist type grip. Handle does not have laminated overlays. Illustrated on color page.

Model 2. Popular modified flat wrist type grip. Handle does not have laminated overlays. Illustrated on color page.

Model 3. Popular modified flat type grip, however it differs from Model 2 as it is wide at the palming area, allowing the archer to palm his bow slightly off center in the palm of his hand. Handle does not have laminated overlays. Illustrated on color page

Model 4. Modified pistol grip type. A very steady grip. Handle has laminated overlays. Illustrated on color page.

Model 5. Full pistol or California type grip. This grip is for straight wrist shooters only. This is a very popular type grip and very impressive in appearance. A great shooter. Handle has laminated overlays. Illustrated on color page.

CUSTOM HANDMADE LAMINATED BOW TIPS: Built up with three laminated pieces of black and tan Farbenglas.

LENGTH OF BOW: 691/8 inches long.

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

HANDLE CENTER SHOT: Sight window is cut to the exact center in relation to the width of the bow. 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 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: Compare, the strongest handles possible to make or your money back plus transportation charges. Made of 1/8 and 1/28 inch thick laminated Brazilian rosewood and 1/28 and 1/28 inch No. 1 Canadian rock maple.

HANDLE SHAPE: 22° deflexed. The 22° deflex of the handle has been designed for stabilization of the bow during the arrow release. The degree of the deflex must be based on the design of the limb recurve and on the positioning of the limbs in relation to the handle. After prolonged testing the 22° deflex on this model conclusively proved that 100% bow stabilization was acquired during arrow release and that maximum cast and efficiency had been attained with no stack.

GLASS BACKING: Desert tan German Farbenglas. Compare, the finest backing possible to produce or your money back plus transportation charges. Desert tan color for the backing so that the bow camouflages well.

GLASS FACING: Black German Farbenglas, Compare, the finest facing possible to produce or your money back plus transportation charges. Black in color it absorbs all light giving you the clearest possible view of the target. Hence black or blackish brown is the only practical color for facing.

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

MAXIMUM LIMB WIDTHS: One and 14/16 inches.

ARROW RESTS: Comes with exclusive Model 1 and Model 2 International Match arrow rests, the finest possible to produce. Model

1 is a solid rest for beginning archest placed to 1 is a solid rest for beginning archers which may be cemented to

HER TER'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.

brush for experienced archers which is installed in a shallow 1/4" hole. We will install rests or send them along with special cement so that you can install them. Rests are interchangeable in minutes.

STRING: Entirely hand made 63 inches long. Finest Dupont Dacron. Servings hand wrapped with Dupont Nylon. The finest bow string possible to produce.

FISTMELE HEIGHT: 101/4" to 101/2" from back of bow.

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

GRIP: Entirely hand shaped and hand sanded special contoured hand filling grips.

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

PULL WEIGHTS: All weights from 25 to 65 pounds. Specify pull weight when ordering. Please allow us to ship one pound lighter and up to three pounds heavier than ordered. If you desire an exact pull weight, please specify "exact pull weight". Due to the fact that these bows are our Custom Models, and are manufactured to your specific order, please allow us two weeks for delivery.

FINISH: Clear Epoxy Plastic will last longer than you will. Will not wear off in a season of hard use like lacquered and varnished

the sight window. Model 2 is a nylon monofilm leader material round bows. Only bows made in North America with genuine epoxy fire Make this test. Take your th



nail and scrape competitor's The finish will come off, Try same test on a Herter bow. finish will not come off, however may dent the wood. The exclusi epoxy finish is not only the durable bow finish but prevents bow from absorbing moisture humid days and drying out on

dry days, giving you uniform performance not dependent on weather. Laquered or varnished bows do not prevent the bow absorbing moisture or from drying out and they do give you differen performance depending on the weather.

No.	Model		D.,
QA2N13	- 1	Right hand Shpg. wt. 4 lbs	Price \$42.50
QA2N14	1	Left hand Shpg. wt. 4 lbs.	42.50
QA2N15	2	Right hand Shpg. wt. 4 lbs.	42.50
QA2N16	2	Left hand Shpg. wt. 4 lbs.	
QA2N17	3	Right hand Shpg. wt. 4 lbs. =	42.50
QA2N18	3	Left hand Shpg. wt. 4 lbs	42.50
QA2N19	4	Right hand Shpg. wt. 4 lbs	200
QA2N20	4	Left hand Shpg. wt. 4 lbs	55.00 55.00
QA2N21	5	Right hand Shpg. wt. 4 lbs	55.00
QA2N22	5	Left hand Shpg. wt. 4 lbs	55.00
			33.00

was acquired during arrow release, and that maximum cast and ency had been attained with no stack.

GLASS BACKING: Desert tan German Farbenglas. Compare, mest backing possible to produce or your money back plus trans-Desert tan color for the backing so that the bow

GLASS FACING: Black German Farbenglas. Compare, the finest ing possible to produce or your money back plus transportation barges. Black in color it absorbs all light, giving you the clearest view of the target. Hence black or blackish brown is the possing practical color for bow facing.

LIMB MATERIALS: Two No. 1 Canadian rock maple pieces in limb bonded permanently together and tapered to the tips. German Farbenglas faced and backed. Without careful micro-precision German of the rock 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 he sight window. Model 2 is a nylon monofilm leader material round brush for experienced archers, which is installed in a shallow 1/4" We will install rests or send them along with special cement on that you can install them. Rests are interchangeable in minutes.

STRING: Entirely hand made 63 inches long. Finest Dupont Dacron. All servings hand wrapped with Dupont Nylon.

FISTMELE HEIGHT: 101/4" to 101/2" from back of bow.

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 or twigs between the string and the tip of

GRIP: Modified flat wrist with wide palming area entirely hand

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

FINISH: Clear epoxy plastic, will last longer than you will. Will not wear off in a season of hard use like lacquered and varnished competitive bows. Only bows made in North America with genuine



epoxy finish. Make this test: Take your thumb nail and scrape any competitive bow. The finish will come off. Try this same test on a Herter Bow. The finish will not come off, however it may dent the wood. The exclusive epoxy finish is not only the only durable bow finish but prevents the bow from absorbing moisture on humid days and drying out

on hot dry days, giving you uniform performance not dependent on the weather. Laquered or varnished bows do not prevent the bow fom absorbing moisture or from drying out and they do give you different performance depending on the weather.

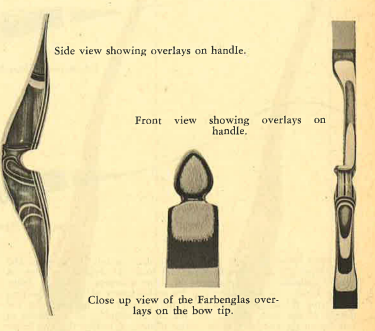
PULL WEIGHTS: All weights from 25 to 65 pounds. Be sure specify the pull weight when ordering. If you desire your bow hipped at once allow us to ship one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight specify and allow two weeks for delivery. If in doubt about what Pull weight to order see the guide in front of archery section.

The Herter Deluxe Model CV 22° bow is available with lamnated overlays on the face of the bow handle and with overlays the bow tips. The laminated overlays on the face of the bow handle are mainly decorative. They add to the beauty of the bow and have no effect on its performance. The overlay on the upper half of the handle does allow an extra overdraw of about a half an inch which is a definite advantage if it is desired.

The overlay bow tips are for decoration only as they are on all bows. They slow down the tip action just a hair on any bow that they are put on.

HANDLE OVERLAYS: Consist of 1/8 inch thick laminations of No. 1 Canadian rock maple and 1/8 inch Northern black walnut or Brazilian rosewood. Four laminations on upper overlay and five laminations on lower overlay.

BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan. These bows are not in stock with handle and tip overlays. Allow two weeks for delivery.



Right hand maple and walnut handle Shpg. wt. 4 lbs. \$37.50 Left hand maple and walnut handle Shpg. wt. 4 lbs. \$37.50 Right hand maple and walnut handle with overlays on handle and bow tips Shpg. wt. 4 lbs. Left hand maple and walnut handle with overlays on handle Right hand maple and walnut handle with bow tip overlays only Shpg. wt. 4 lbs. Left hand maple and walnut handle with bow tip overlays only Shpg. wt. 4 lbs. Right hand maple and Brazilian rosewood handle Shpg. wt. Left hand maple and Brazilian rosewood handle Shpg. wt.

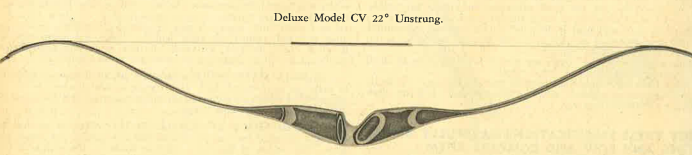
Right hand maple and Brazilian rosewood handle with overlays on handle, bow tips Shpg. wt. 4 lbs.

QAIN10 Left hand maple and Brazilian rosewood handle with overlays on handle, bow tips Shpg. wt. 4 lbs.

QAINII Right hand maple and Brazilian rosewood with bow top over-\$41.50 lays only Shpg. wt. 4 lbs.

QAIN12 Left hand maple and Brazilian rosewood with bow tip overlays only Shpa, wt. 4 lbs. ...

Herter's Deluxe Model CV 22° Turkish Laminated Wood and Glass Bows



Deluxe Model CV 22° Braced.

These famous deluxe bows are entirely hand made by old bow makers with a lifetime of experience. All materials used in these bows are the most expensive procurable. Compare, order out one of these hand made deluxe bows and use it for a month. If in your judgment it does not out perform any bow you have ever seen or used except other Herter bows by a wide margin, return for a full refund plus transportation charges. The Deluxe Model CV 22° special bows are perfect for target, big or small game hunting, flight, clout or archery golf. They have killed all North American big game and all African game but rhino. An unbeatable hunting bow from moose in Canada to cotton tails in your favorite brush patches.

They have the same maximum possible smooth pull, terrific speed, maximum accuracy and quiet shooting of our Custom Model CV 22°

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 691/8 inches long.

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

HANDLE CENTER SHOT: Sight window is cut to the exact

center in relation to the width of the bow. This means that when

an arrow is rested against the sight window the arrow will be of center one half of its diameter. The bow will perform best by rest ing the arrow in this manner. If you desire to shoot the bow with the arrow further from 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: Choice of two handles. The stronges

1. Made of 1/8 inch thick laminated No. 1 Canadian rock maple and No. 1 Northern black walnut.

2. Made of genuine 1/8 inch thick laminated Brazilian rosewood and No. 1 Canadian rock maple. HANDLE SHAPE: The 22° deflex of the handle has been de



signed for stabilization of the bow during the arrow release. The degree of deflex must based on the design of limb recurve and on the Po sitioning of the limbs in lation to the handle. Aftel prolonged testing the

deflex on this model conclusively proved that 100% bow stability

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

MERTER'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 Deluxe Model International Match CV 17° Turkish Laminated Composite Wood and Glass Bows 691/8 Inches Long



International Match 17° CV Braced.

These World famous bows are the same as our Custom and Deluxe Model CV 22° Turkish Bows but have 17° deflexed handles. A handle deflexed 17° is preferred by some shooters. The 17° deflex of the handle has been designed for stabilization of the bow during the arrow release. The degree of the deflex must be based on the design of the limb recurve and on the positioning of the limbs in relation to the riser or handle. After prolonged testing the 17° deflex on this model conclusively proved that 100% bow stabilization was acquired during arrow release and that maximum cast and efficiency had been attained with no stack. Only our old bow craftsmen make these bows. They are entirely hand made and hand finished. The Herter Deluxe Model International Match CV 17° bows have maximum possible accuracy and shoot quietly.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 691/8 inches long.

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

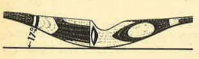
HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window the arrow will be off center one half of its diameter. The bow will perform best by resting the arrow in this manner. If you desire 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: The strongest handles made.

1. Made of ½ inch thick laminated No. 1 Canadian rock maple and No. 1 Northern black walnut.

 Made of genuine ¼ inch thick laminated Brazilian rosewood and No. 1 Canadian rock maple.

HANDLE SHAPE: 17° deflexed.



17° of deflex eliminates completely 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 and from poor wrist action.

GLASS BACKING: Desert tan German Farbenglas. Compare, the finest backing possible to produce or your money back plus transportation charges. Desert tan backing so that the bow camouflages well. GLASS FACING: Black German Farbenglas. Compare, the finest facing possible to produce or your money back plus transportation charges. Black or blackish brown is the 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 2 International Match arrow 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 shallow 1/4" hole. The rests can be interchanged with no difficulty at all.

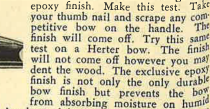
STRING: Entirely handmade 63½ inches long. Finest Dupont Dacron, all servings hand wrapped with Dupont nylon.

FISTMELE HEIGHT: 93/4" to 10" from back of bow.

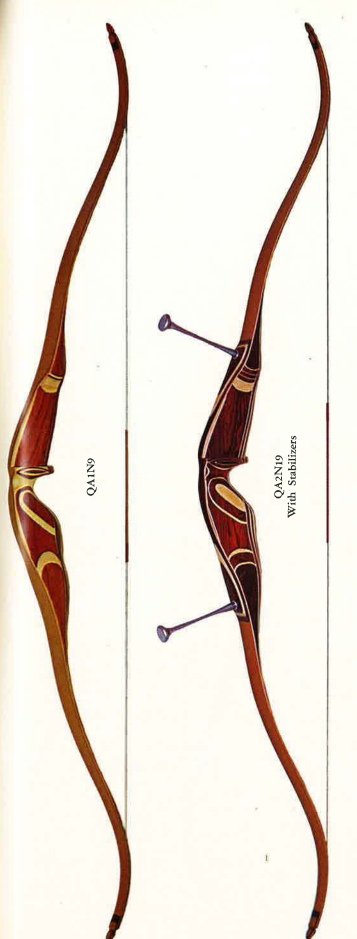
STRING QUIETER: Dupont neoprene rubber buttons on each end of the bow string keep it from making a noise when released and from catching grass and twigs between the string and the tip of the bow.

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

FINISH: Clear epoxy plastic will last longer than you will. Wil not wear off in a season of hard use like lacquered and varnished competitive bows. The only bows made in North America with genuing



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







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

Side view showing overlays on handle,

showing overlays on



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

PULL WEIGHTS: All weights from 25 to 70 pounds. Be sure to specify the pull weight when ordering. If you desire the bow shipped at once, allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight, specify, and allow two weeks for delivery. If in doubt what pull weight to order see the guide at front of archery section.

The Herter Deluxe Model International Match CV 17° bows are available with laminated overlays on the face of the bow's handle

and with overlays on the bow tips. The laminated overlays on the face of the bow handle are mainly decorative. They add to the beauty of the bow and have no effect on the performance. The overlay on the upper part of the handle does allow an extra overdraw of about half an inch which is a definite advantage if it is desired.

The overlay bow tips are for decoration only as they are on all bows. They slow down the tip action just a hair on any bow they

These bows are not in stock with handle and tip overlays. Allow

HANDLE OVERLAYS: Consist of nine 1/8 inch laminations of No. 1 Canadian rock maple and No. 1 Northern black walnut or Brazilian rosewood, four laminations on upper overlay and five lam-

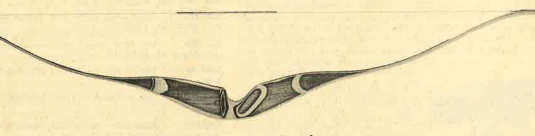
BOW TIP OVERLAYS: Two laminations of Farbenglas in colors black and tan.

Right hand maple and walnut handle Shpg. wt. 4 lbs. \$32.50 Left hand maple and walnut handle Shpg. wt. 4 lbs. \$32.50 QA1J2 QA1J3 Right hand maple and walnut handle with overlays on handle and bow tips Shpg. wt. 4 lbs. Left hand maple and walnut handle with overlays on handle and bow tips Shpg. wt. 4 lbs. \$44.50 Right hand maple and walnut handle with bow tip overlays only Shpg. wt. 4 lbs. Left hand maple and walnut handle with bow tip overlays only Shpg. wt. 4 lbs. Right hand maple and Brazilian rosewood handle Shpg. wt. QA1J7 4 lbs. Left hand maple and Brazilian rosewood handle Shpg. wt. QA1J8 QA1J9 lays on handle, bow tip Shpg. wt. 4 lbs. QA1J10 Left hand maple and Brazilian rosewood handle with overlays on handle, bow tips Shpg. wt. 4 lbs. Right hand maple and Brazilian rosewood handle with bow tip overlays only Shpg. wt. 4 lbs. Left hand maple and Brazilian rosewood handle with bow QA1J12 tip overlays only Shpg. wt. 4 lbs.

Herter's Deluxe Hunter Model International Match CV 17° Turkish Laminated Composite Wood and Grass Bows 631/2 Inches Long



Turkish 17° CV Hunter Unstrung.



Turkish 17° CV Hunter Braced.

national Match CV 17° bows but are 63½ inches long instead of being 691/8 inches long. They are entirely hand made for the archer who is not too tall or for one who hunts in particularly brushy counby or high country and wants a bow a few inches shorter. These bows

These famous bows are identical to our Deluxe Model Inter- are perfect for target, big or small game, flight, clout or archery golf. They have killed every game animal in North America including polar and Kodiak bear, jaguar many moose and caribou and countless

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.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 631/2 inches long.

LIMBS: Full proven working recurve. So many bows today claim to be 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: The strongest handles made.
Choice of two handles.

1. Made of 1/8 inch thick laminated No. 1 Canadian rock maple and No. 1 Northern black walnut.

2. Made of genuine 1/8 inch thick laminated Brazilian rosewood and No. 1 Canadian rock maple.

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

pletely 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 action.



After prolonged testing the 17° deflex on this model, conclusively proved that 100% bow stabilization was required during arrow release and that maximum cast and efficiency had been attained with no stack.

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

GLASS FACING: Black German Farbenglas. The finest facing possible to produce. Black or blackish brown in color that gives you the clearest possible view of the target absorbing all light, hence the ony 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 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 hand made 58½ inches long. Finest Dupont Dacron. All servings hand wrapped with Dupont nylon. The finest bow string possible to make.

FISTMELE HEIGHT: 83/4" to 9" 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 tip of the bow.

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

FINISH: Epoxy plastic will last longer than you will. Will not wear off in a season of hard use like lacquered or varnished competitive bows. The only bows made in North American 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 drying out on hot dry days giving you uniform performance regardless of

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

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

PULL WEIGHTS: All weights from 25 to 60 pounds. Be so to specify the pull weight when ordering. If you desire your be 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. If doubt about what pull weight to order see the guide in front archery section.

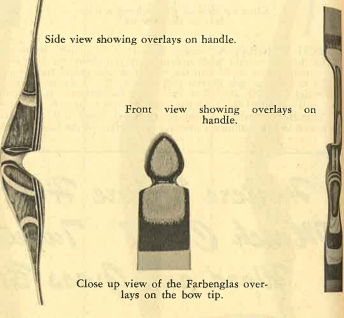
The Herter Deluxe Hunter Model International Match CV 17 bows are available with laminated overlays on the face of the bow handle and with overlays on the bow tips. The laminated overlays the face of the bow handle are mainly decorative. They add to the beauty of the bow and have no effect on its performance. The overlay on the upper half of the handle does allow the extra overdraw about a half inch which is a definite advantage if desired.

The overlay bow tips are for decoration only as they are on all bows. They slow down the tip action just a hair on any bow they ate put on.

These bows are not in stock with handle and tip overlays. Allow two weeks for delivery.

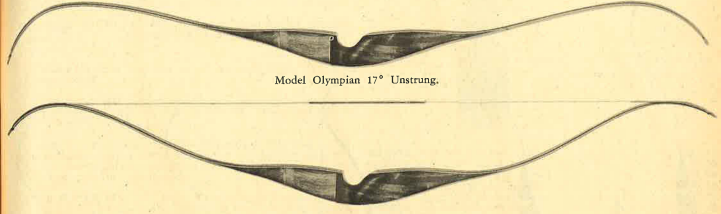
HANDLE OVERLAYS: Consist of nine ½ inch laminations of No. 1 Canadian rock maple and No. 1 Northern black walnut of Brazilian rosewood. Four laminations on upper overlay and five laminations on lower overlay.

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



QA1M1 Right hand maple and walnut handle Shpg. wt. 4 lbs.	\$28.50
QA1M2 Left hand maple and walnut handle Shpg. wt. 4 lbs.	\$28.50
QA1M3 Right hand maple and walnut handle with overlays on and bow tips Shpg. wt. 4 lbs.	n handle \$40.50
QA1M4 Left hand maple and walnut handle with overlays of and bow tips Shpg. wt. 4 lbs.	
QA1M5 Right hand maple and walnut handle with bow tip only Shpg. wt. 4 lbs.	overlays \$32.50
QA1M6 Left hand maple and walnut handle with bow top only Shpg. wt. 4 lbs.	overlays \$32.50
QA1M7 Right hand maple and Brazilian rosewood handle S	hpg. wl.
QA1M8 Left hand maple and Brazilian rosewood handle S	hpg. wh
QA1M9 Right hand maple and Brazilian rosewood handle w lays on handle, bow tips Shpg. wt. 4 lbs.	ith over
QA7M10 Left hand maple and Brazilian rosewood handle w lays on handle, bow tips Shpg. wt. 4 lbs.	ith over
QA1M11 Right hand maple and Brazilian rosewood handle w lays on bow tips only Shpg. wt. 4 lbs.	ith over
QA1M12 Left hand maple and Brazilian rosewood handle w lays on bow tips only Shpg. wt. 4 lbs.	ith over

Herter's Deluxe Model Olympian 17° Turkish Laminated Composite Wood and Glass Bows



Model Olympian 17° Braced.

This bow is made of the most expensive bow materials procurable and is entirely hand made by the finest old bow craftsmen. These Model Olympian bows are perfect for target shooting, big and small game hunting, flight, clout or archery golf.

They have killed every game animal in North America and as many deer as any bow ever made.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: Two lengths to choose from, 621/2 inches

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

HANDLE CENTER SHOT: The sight window is cut to the exact center in relation to the width of the handle. This means that when an arrow is rested against the sight window the arrow will be 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 farther from center it may be done by cementing leather or other material against the sight window where the arrow test is installed. This, however, will make the bow more critical to arrow spine and it will be necessary to match the arrows more thosely.

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

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



pletely 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

farget from poor wrist action. The 17° deflex after prolonged testing of this model, conclusively proved that 100% bow stability was equired during arrow release and that maximum cast and efficiency had been attained with no stack.

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

GLASS FACING: Black German Farbenglas. The finest facing possible to produce. Black or blackish brown is the color that gives the clearest possible view of the target absorbing all light, hence the only practical color for bow facing. Eliminates eye strain and head-thes due to shooting.

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

MAXIMUM LIMB WIDTHS: 62½ inch length, 1 and 9/16 inches. 69½ inch length 1 and 14/16 inches.

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

STRING: Entirely hand made. 58½ inches long for the 62½ inche bow length and 63½ inches long for the 69½ inch bow length. Finest Dupont Dacron. All servings hand wrapped with Dupont nylon.

FISTMELE HEIGHT: From back of bow $62\frac{1}{2}$ " length: $8\frac{1}{4}$ " to $8\frac{1}{2}$ "; $69\frac{1}{8}$ " length: $9\frac{3}{4}$ " to 10".

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

FINISH: Clear epoxy plastic that will last longer than you will. Will not wear off in a season of hard use like lacquered and varnished competitive bows. Herter's are the only bows made in North America with genuine epoxy finish. Make this test. Take your thumb



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

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

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

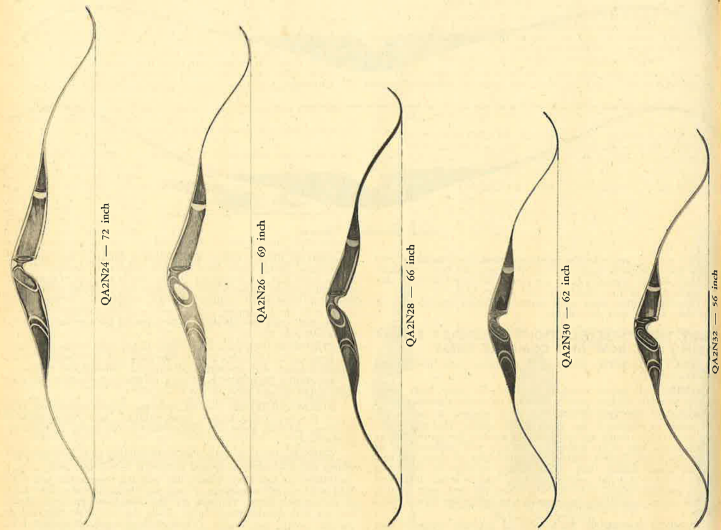
PULL WEIGHTS: 62½ inch length available in all pull weights from 25 to 60 pounds. 69½ inch length available in all pull weights from 25 to 70 pounds. Be sure to specify the pull weight when ordering. If you desire the bow shipped at once allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight, specify, and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

QAIEI	Right hand 621/2" length Shpg. wt. 4 lbs
QA1E2	Left hand 621/2" length Shpg. wt. 4 lbs
QA1E3	Right hand 691/8" length Shpg. wt. 4 lbs. 24.5
QA1E4	Left hand 691/8" length Shpg. wt. 4 lbs

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.

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.

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



An entirely new 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 five 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 target or 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 target bow for the ladies. The recurves have been designed for efficiency in shooting lightweight arrows at short draw lengths. This model is also an excellent hunting bow of medium length. 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 heavy hunting arrows and maximum efficiency.

The 56 inch model has also been designed for the hunter archer who prefers the shortest bow. The 56 inch is quick to draw and handle in the heaviest cover. The handle section has been designed for a comfortable full-sized grip. Nothing like the small inadequate grips you have been used to seeing on short bows. Short bows have been tricky and hard to shoot accurately in the past. This new 56 inch model with the heavy deflexed handle section and expertly designed Turkish recurves has more stability than competitive bows six inches longer. Order out one of these bows and after you have shot broadheads with it, if in your opinion it is not the best short bow you have ever shot, in every way, return the bow within thirty days for a full refund plus transportation 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, 62 inch and 56 inch.

LIMBS: Full-working short Turkish recurve. So many bows to day 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 arrow is rested against the sight window, the arrow will be off the one half of its diameter. The bow will perform best by resting arrow in this manner. If you desire to shoot the bow with the work from the center, it may be done by cementing leather if other material against the sight window where the arrow rest is of other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window, the arrow will be off the other material against the sight window, the arrow will be off the other material against the sight window, the arrow will be off the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow rest is of the other material against the sight window where the arrow will be a sight window where the arrow rest is of the other mater

HANDLE MATERIAL: The strongest handles possible to make. Laminated 1/28" and 1/8" Canadian Rock Maple combined with 1/8" grazilian rosewood.

HANDLE SHAPE: Deflexed to an exacting degree for each

GLASS BACKING: Desert tan German Farbenglas, the finest backing possible to produce. Desert tan color for the backing so that he 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 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. 72 inch bow, 65 inch string; 69 inch bow, 62½ inch string; 66 inch bow, 59½ inch string; 62 inch bow, 56½ inch string; 56 inch bow, 49½ inch string.

FISTMELE HEIGHT: From back of bow: 72'', $10\frac{3}{4}''$ to 11''; 69'', 10'' to $10\frac{1}{4}''$; 66, 10'' to $10\frac{1}{2}''$; 62, $9\frac{1}{4}''$ to $9\frac{1}{2}''$; 56'', $9\frac{1}{4}''$ to $9\frac{1}{2}''$.

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

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

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

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

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

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

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

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

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



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

A2N24	Right hand 72 inch length	\$52.50
A2N25	Left hand 72 inch length	52.50
A2N26	Right hand 69 inch length	52.50
A2N27	Left hand 69 inch length	52.50
A2N28	Right hand 66 inch length	
A2N29	Left hand 66 inch length	47.50
A2N30	Right hand 62 inch length	42.50
A2N31	Left hand 62 inch length	42.50
A2N32	Right hand 56 inch length	37.50
A2N33	Left hand 56 inch length	37.50



World's record archer's lesser kudu with non-poisonous arrows. Killed by Jacques Herter, Jr. with Herter Ram-X broadheads and Herter Aluminum shaft arrow. Shot from a distance of fifty feet just at dusk.

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.

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.

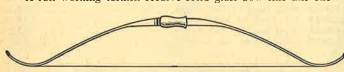
Herter's Solid Farbenglas Archery Bows

ENTIRELY DIFFERENT THAN ANY OTHER SOLID GLASS BOWS. OVER THREE GENERATIONS OF TESTING.

We have spent over three generations of field testing solid glass bows from the Arctic to Africa plus years and years of laboratory and target testing. We definitely found that good solid glass bows could not be production made on fiberglas presses like many manufacturers use to make solid glass bows. Such production bows have very bad recoil or "kick" will not shoot an arrow with maximum speed or maximum accuracy. They also splinter and frequently break. Every Herter solid Farbenglas bow is entirely hand made and hand finished. The number of solid glass bows bow makers are making has gone down to practically nothing. Most of them have completely stopped making solid glass bows. The number of Herter solid glass bows, however, has continued to double every year.

FULL TURKISH RECURVE: Herter's make the only Turkish recurve full working recurve solid glass bows. Such bows have to be entirely hand made. A solid glass bow with a working recurve is very cheap to make because the tips of the bow are not formed in sharp deep curves and can be made fifty at a time on standard production presses. Such bows, however, have bad recoil, shoot slow and inaccurately and crack and break.

A full working turkish recurve solid glass bow like this one



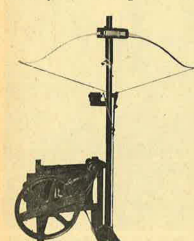
is the only design of a solid glass bow that can cast an arrow fast and accurately with no undesirable recoil or kick. It is a very difficult bow to manufacture in solid glass as the tips curve up sharply. Such bows have to be individually hand made. All Herter solid Farbenglas bows are full Turkish recurve and are all made individually by hand.

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 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.

FARBENGLAS: HERTER'S are the only company in North America using Farbenglas. It is the strongest most flexible product of its kind made.

GUARANTEE: Order out any Herter Farbenglas bow and use it for a week and compare it. If in your judgment it does not out perform 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.

PRICE: Herter's sell direct to the archer at a fair small profit volume price, eliminating all commissions and advertising costs. Her-



Official pulling machine that drew the Herter Model 21 Farbenglas bow over 250,000 times. At the end of the test, bow showed no signs of weakening, undue stress, crushing, splitting or fiber breakdown, establishing a record.

ter's believes in encouraging archery not discouraging it with ridiculously high profits.



Russell Hofmeister, Herter Vice-President and President of Marine and Archery Divisions. Russ has killed more buffalo with a bow and arrow than any living man, Indian or otherwise. All were killed with Herter's Model Perfect 600 Farbenglas 55 pound bow and Herter International Match Aluminum arrows. He has shot Herter Internation Match aluminum arrows equipped with Herter's Magnum Broadhead completely through buffalo, with arrows piercing heart and lungs and landing forty to fifty feet beyond buffalo. More buffalo have been killed with Herter Model Perfect 600 Farbenglas bows and Herter International Match aluminum arrows than the total killed by all other bows and arrows.

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



Side View, Model 21

These world famous solid Farbenglas bows have proven them selves for over fifteen years. They are not untried newcomers at all The Model 21 has taken countless deer, antelope, moose and many many bear and caribou. It is an extremely smooth shooting bow, very fast and 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: 563/4 inches.

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

HANDLE: Can be shot right or left handed.

HANDLE MATERIAL: Eastman tenite plastic covered with Northern Minnesota white tailed tanned deer skin.

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

BOW MATERIAL: German Farbenglas.

MAXIMUM LIMB WIDTH: 11/2 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: Camouflage sand gray.

COLOR OF FACE OF LIMB: Black or blackish brown facing color as this gives you the clearest possible view of the target absorbing all light hence the only practical color for the face of the bow.

STRING: Entirely hand made 58½ inches long. Finest Dupont on. All servings hand wrapped with Dupont nylon. The best expensive string possible to make.

FISTMELE HEIGHT: 8" to 81/4" from back of bow.

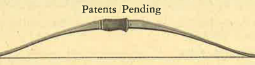
STRING QUIETER: Dupont neoprene rubber buttons on each of the bow string to keep it from making a noise when released from catching grass or twigs between the string and top of the

bow pull WEIGHTS: All pull weights from 30 to 70 pounds. Be to specify the pull weight when ordering. If you desire your shipped at once allow us to ship the bow from one pound lighter boll weight to three pounds heavier pull weight. If you desire a pecific pull weight specify and allow two weeks for delivery. If in foult about what pull weight to order see the guide in front of the period of the pull weight to order see the guide in front of the period of the period of the period of the pull weight to order see the guide in front of the period of the peri

gala Shpg. wt. 4 lbs.

\$14.25

HERTER'S FAMOUS MODEL MAGNUM HANDMADE TURKISH RECURVE SOLID FARBENGLAS BOWS



Side view of Model Magnum Farbenglas Bow.

Back view of Model Magnum bow limb showing raised tapered oval power rib down the front of the bow.

The famous Model Magnum bow is entirely different, being engineered by the most modern methods of tracing stress points. Such methods were not available a few years back. This special Model Magnum is made to a 14 to 1 spring ratio, the closest to being a perfect spring ever made in the solid glass bow. The Model Magnum has a scientifically designed tapered oval rib on the front of the how. The bow itself is made much thinner than any other solid glass bow. As the bow is pulled back the tapered rib on the back of the bow actually compresses the back of the bow by slightly bending the edges of the bow backwards. The Herter Model Magnum bow is not an untried newcomer. It has been field proven for over nine years in every corner of the world and we have sold hundreds of thousands of these bows in the past nine years.

Everyone has known for centuries that bow "edge compression" produced a terrifically fast powerful bow. Herter's were the first to discover how to create "edge compression" by the stretching of an oval shaped tapered rib on the face of the bow.

The Model Magnum is an extremely fast, extremely accurate, smooth, quiet shooting bow with no recoil.



This official pulling machine drew a Herrer Magnum bow 300,000 times, without the bow showing any signs of extreme stress, weakening, cracking, splitting or fiber breakdown. A record never equaled by any bow, except our Model Perfect 600.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 563/4 inches.

LIM'SS: Full proven working recurve. So many bows today claim be full working recurve but have no working recurve at all.

HANDLE: Can be shot right or left handed.

HANDLE MATERIAL: Eastman tenite plastic covered with Northern Minnesota white tailed tanned deer skin.

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

BOW MATERIAL: German Farbenglas.

MAXIMUM LIMB WIDTH: 11/2 inches.

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

COLOR OF BOW: Camouflage sand gray.

COLOR OF BACK OF LIMBS: Black or blackish brown facing color, as this gives you the clearest possible view of the target absorbing all light, hence, the only practical color for the face of a bow.

STRING: Entirely hand made 58½ inches long. Finest Dupont Dacron. Loops all hand wrapped. All servings hand wrapped with Dupont nylon. The best most expensive string possible to make.

FISTMELE HEIGHT: 8" to 81/4" from back of bow.

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.

PULL WEIGHTS: All pull weights 30 to 70 pounds. Be sure to specify the pull weight when ordering. If you desire the bow shipped at once, allow us to ship the bow from one pound lighter pull weight to three pounds heavier pull weight. If you desire a specific pull weight, specify, and allow two weeks for delivery. If in doubt about what pull weight to order see the guide in front of archery section.

QA1C Shpg. wt. 4 lbs.

\$15.75

HERTER'S FAMOUS MODEL PERFECT 600 HANDMADE TURKISH RECURVE SOLID FARBENGLAS BOWS



Side view of a braced Model Perfect 600 bow.



Herter's Model Perfect 600 bow showing center shot sight window. The only solid glass bow made with a full center shot sight window,

The Model Perfect 600 Solid Farbenglas bow is the finest solid glass bow possible to make and is made entirely different than any other solid glass bow. It has these features found in no other fiberglass bow.

Full center shot sight window. That is, the upper limb of the bow tapers sharply down one side into the handle so that the arrow rest is in the center of the grip or center of the bow.

The bow is backed with Desert tan German Farbenglas bow backing. In other words the bow is specially laminated.

The Model Perfect 600 has to be shot to be appreciated. It has the ruggedness of an all solid glass bow combined with the shooting qualities of a wood and glass composite bow.

The Model Perfect 600 gives maximum speed, accuracy and cast with maximum smoothness and is extremely quiet shooting.

STUDY THESE SPECIFICATIONS CAREFULLY BEFORE BUYING ANY BOW AND COMPARE THEM

LENGTH OF BOW: 563/4 inches.

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

HANDLE: True center shot.

HANDLE MATERIAL: Eastman tenite plastic covered with Northern Minnesota white tailed tanned deer skin.

BOW BACKING: Desert tan German Farbenglas, the finest bow backing possible to produce.

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.