Abstract: The present invention is directed to a racquet design with an inner and outer frame connected by an isolation system. Uniquely adapted to tennis racquets, the natural motion of the inner frame relative to the outer frame upon impact of the tennis ball on the inner frame will generate spin when the ball contacts the inner frame. The relationship between the inner frame, outer frame and isolation system can control the spin imparted to the ball for a given tennis swing. The tuning of the isolators relative to conventional racquet characteristics will increase the amount of ball spin caused by conventional racquets. The invention also increases the accuracy of the tennis ball's trajectory.

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TENNIS RACQUET WITH ADJUSTABLE FRAME ISOLATION

FIELD OF THE INVENTION
This invention relates primarily to the field of tennis and in particular to a tennis racquet with a strung inner secondary frame structurally attached to a primary outer frame using an isolation system.

BACKGROUND OF THE INVENTION
The use of spin in the sport of tennis is a strategy employed by players at all levels. At intermediate and advanced levels, mastery of topspin and underspin offers a significant competitive advantage. For example, tennis players, who are able to hit the ball causing significant ball topspin, can aim the ball's trajectory well above the actual net (minimizing the error of the ball hitting the net) while relying on the spin to bring the ball down inside the opponent's boundary lines. This clearance allows players to hit the ball with greater speed with the confidence that it will land in the field of play. In addition, both topspin and underspin/slice will also cause difficulties for the opponent to respond. In the case of topspin, the ball will bounce and 'jump' off of the court making it difficult for the opponent to adjust. In the case of underspin, the ball will skid or die making it equally difficult for the opponent to adjust. It is accepted in the sport of tennis that those capable of consistently mastering topspin and underspin have reached a higher level of ability that will favorably impact their game.

Most tennis racquets are similar in shape and stringing to that shown in Figure 4. The racquet shown in Figure 4 has a typical string pattern 107 of 16 main strings and 19 cross strings (16 x 19). The main strings run in the direction of the Y-axis of the coordinate
system 108 of Figure 4, and the cross strings run in the
direction of the X-axis. The Z-axis is normal to the
string bed as shown in Figure 4.

In the 1970s the spaghetti tennis racquet (or
more appropriately named "the spaghetti strings"; almost
any racquet could be strung using the spaghetti strings)
offered a noticeable increase in spin rate over
conventionally strung racquets for an equivalent tennis
stroke. The spaghetti stringing technique was
revolutionary and historically significant, and the
present invention's design will be contrasted against the
design of the spaghetti (2 expired patents define the
spaghetti design in detail). The concept of the design of
the spaghetti tennis racquet is shown in Figure 1, Figure
2 and Figure 3. Figure 1 shows a plan view of the
spaghetti-strung racquet. The racquet frame 101 supports
6 cross strings 102. There are 2 pair groups of main
strings (103 and 104) that are on either side of the
cross strings. In Figure 2, the front and back main
strings (103 and 104) are shown as they lock into the
slider-bars (105 and 106 in Figures 1 and 2). Most
importantly, the 2 sets of main string are not interwoven
with the cross strings as seen in more traditional
stringing configurations.

Referring to Figure 3A, the spaghetti is
designed so that the front set of main strings (103),
locked into the 4 slider bars (105), moves together as
they slide on the 4 cross strings (102). Since they are
not interwoven this movement is much easier than in
traditionally strung rackets. This motion is roughly
left<->right in Figure 3A, or, more specifically, the X-
direction of the coordinate system (108) of Figure 3A
(this X-direction is also called the 3 o'clock <-> 9
o'clock direction, and the Y-direction is also called the
12 o-clock <-> 6 o-clock direction; see Figure 3A). On a smaller scale this motion also occurs with traditional stinging configurations by not interweaving the main and cross strings, the x-y motion for the spaghetti configuration is greatly amplified.

The back set of main strings (104) and slider-bars (106) function in the same way as the front assembly (although independent of the front assembly). Both sets of main string assemblies can flex for out-of-plane loading. For in-plane loading, only the side that contacts the ball flexes in the plane of the string bed.

When a ball is struck by a tennis racquet, both the ball and racquet are moving. It is common to investigate this impact by referencing the impact relative to the racquet frame: hence the racquet is fixed and the ball impacts it (relative velocities are used). This is demonstrated by the ball (110) in Figure 3B, moving in the XZ plane of coordinate system 108, striking a racquet that is fixed to ground. The ball is coming in at an angle to the normal (Z-direction) of the racquet, and this simulates the real impact of a ball and racquet causing spin of the ball about the minus Y-direction. The vector 111 illustrates the path of the ball before impact. After impact, the ball rebounds with spin. The common explanation for the advantage of the spaghetti is that, during ball impact, the top main string assembly is pushed by the ball in the minus X-direction (the slider bars will slide on the cross strings). In addition, both the front and back main-string assemblies as well as the cross strings will simultaneously deform in the minus Z-direction). Energy is stored for both motions and then returned to the ball. The Z-direction energy rebounds the ball off the string bed; the X-direction energy allows the top main string assembly to rebound in the plus X-
direction, applying a tangential force to the contact point of the ball. This tangential force applies a moment to the ball (about the minus Y-direction), and this causes the ball to spin about the minus Y-direction (right hand rule). Slow motion video during this contact shows the added spin may be due to this kick back tangential force, but it is also clear that the X-direction compliance of the main string assembly allows the ball to not slip on the string bed, causing added rotation. It will become obvious that, through a different mechanism, the present invention will also minimize the slipping of the ball on the string bed.

Another observation about the spaghetti is that the maximum spin that the spaghetti can offer is directly related to the directional impact of the ball on the racquet. Referring to Figure 3A, let the angle that the ball makes with the Z-axis be constant. But let the ball approach the racquet in the YZ plane. It is obvious that the spaghetti loses its advantage here since the in-plane stiffness of the main-string assembly in Y-direction is significantly stiffer than in the X-direction. Any direction other than the biased XZ plane will have less spin effectiveness; and such a direction occurs in actual play when a ball is struck when the Y-axis of the spaghetti racquet is not parallel to the tennis court. It will become obvious that, unlike the spaghetti system, the present invention is not dependent on the angle of approach.

Another problem with the spaghetti is that the in-plane and out-of-plane stiffness was not controlled. Most tennis players (pros and amateurs alike) hit with racquets whose out-of-plane string bed stiffness is 140/150 lbs/in to 250 lbs/in. A stiffness softer than this makes the ball "trampoline" off the string bed,
which both significantly hampers control and significantly hampers keeping the ball "in the court"; and stiffness higher than this make the racquet hit like a board with a significant loss in power. The spaghetti system offers out-of-plane stiffness in the order of 90/100 lbs/in, making it almost impossible to control if the motion of a player's stroke did not lend itself to generating topspin. Because of the double string assembly and the plastic roughed-up inserts 103 and 104 of the spaghetti design shown in Figures 1 thru 3A, the spaghetti system no longer meets United States Tennis Association and International Tennis Federation rules for a strung tennis racquet to be used in sanctioned tournament play. It will become obvious that the present invention can provide an in-plane and out of plane stiffness better suited to current expectations.

Tennis players and tennis manufacturers, over the last several years, have found another way to help increase ball spin: open string patterns. Figure 4 shows a racquet that is strung with a conventional stringing pattern (16 mains x 19 cross). Figure 5 shows the same racquet strung with an open string pattern of 16 main strings (110) and 10 cross strings (109); and Figures 6 and 7 illustrate a close-up comparison of these string patterns. There are other open string patterns that have significantly less strings, but the principle on which the open string pattern causes increased top spin is the same: the string kickback and the in-plane compliance of the main strings is the key. As the ball strikes the open string bed, in exactly the same manner outlined previously for the spaghetti, the main strings slide on the cross strings, and then rebound. Once again, slow motion video during this contact shows the added spin may be due to this kick back tangential force, but it is also
clear that the X-direction compliance of the main string allows the ball to not slip on the string bed, causing added rotation. With less cross strings interweaving the main strings are able to move more than traditional stringing patterns, though still less than that of the spaghetti system.

The open string pattern has several problems in its use. The open string pattern has the same directional limitation that was explained in the spaghetti system: an open strung racquet making an angle to the tennis court as it impacts the ball will get only a partial advantage of the spin generated by the open pattern (compared to the same racquet, same conditions, but the racquet is swung parallel to the court). Another disadvantage of the open string pattern racquet is the significantly increased wear of the string bed causing a shorter string life. Since the movement of the main strings sliding over the cross strings is fundamental to the advantage of the open string system, it is no surprise to see the cross strings essentially "sawing" the main strings in half. And this is indeed the case, where the more effective the open string pattern is to cause increased spin, the shorter the main string life. In addition, this frictional sliding reduces the amount of in-plane-motion returnable energy that is available for spin generation. It will become obvious that the present invention overcomes these limitations in the open stringing pattern.

A review of prior art shows previous patents that include an inner and outer frame construction. Figure 8 serves as a pictorial example of such a dual frame construction: the inner frame 201 supports the string bed, isolators 202 will structurally integrate the inner and outer frames, and the outer frame 203 completes
the racquet and delivers the handle interface to the
tennis player. The isolators could be a collection of the
discrete isolators as shown in Figure 8, or a continuous
system illustrated by a rubber tube or a continuous leaf
spring. In the case of one patent, the inner frame is
essentially integral with the outer frame; hence it is
not isolated. In another case there is a rubber tube that
holds the inner and outer frames together. The purpose of
the both patents is to easily change the strings/inner-
frame from the outer frame. This allows the quick
replacement of a pre-strung inner frame. Other prior art
uses an inner and outer frame construction to help
minimize vibration of the racket upon impact often linked
to tennis elbow. In none of the prior art is there any
claim or objective associated with added topspin or
underspin. There is also no discussion of: i) the weight
of the inner frame; ii) using/adjusting the in-plane
and/or out-of-plane stiffness of the isolators to
increase spin; iii) using/adjusting the isolation system
to improve the accuracy of the directional trajectory of
the impacted ball; iv) using/adjusting the isolation to
offer rotational independence of ball impact (occurs when
the racquet’s Y-direction is not parallel to the court);
v) controlled stringing procedures to reduce inner frame
stress and buckling; and vi) extended string life.

SUMMARY OF THE INVENTION

The present invention is directed to a tennis
racquet design with an inner and outer frame connected by
an isolation system. When a tennis ball strikes the
inner frame string bed, its dynamic loads will be
transmitted into the string bed. The normal load will
deflect the strings and isolators and, depending on the
combined stiffness out of plane of the isolator/inner
frame/string bed, those strings can re-bound just like conventionally strung racquets. However, the in-plane movement and compliance of the string bed helps maintain adequate frictional force between the ball and string bed so the ball does not slip on the string bed. After impact, this results in an increase in ball rotation compared to conventional racquets. The minimization of the weight of the inner frame (compared to the weight of the ball) will decrease the opportunity of the ball to slip against the strings. The elimination of that slippage will result in increase rotation (topspin or underspin) of the ball. In addition, during impact, the isolators store more energy in them (in-plane deformation) and then return that energy, through the non-slip frictional load, back into spinning the ball.

An objective of the invention is to employ an inner frame that, relative to an outer frame, will generate spin when a tennis ball contacts the inner frame.

Another objective of the invention is to minimize ball slipping on the tennis racquet string bed. Another objective of the invention is that when the ball contacts the inner frame it will create a deflection of the inner frame in the x-y plane.

Another objective of the invention is to teach a relationship between an inner frame, an outer frame and an isolation system to control the spin imparted to a tennis ball for a given tennis swing.

Yet another objective of the invention is to permit tuning of isolators relative to conventional racquet characteristics to increase the amount of ball spin compared to conventional racquets.

Another objective of the invention is to increase the accuracy of a tennis ball trajectory.
A feature of the instant invention is the ability to easily remove the inner frame and isolators and replace with another set of different isolators and/or different pre-strung inner frames. The inner frame insert (without a handle or yoke) allows for easy stringing of the inner frame. This "insert" design allows for automated stringing of the frame and the opportunity of patented designs of that stringing machine and string design/material.

Another feature of the instant invention is the ability to easily modify the isolation system to affect the play of a racquet. The isolating system could be adjusted, replaced or supplemented to make small or large adjustments in how the racquet performs. These adjustments could take place during a match or after matches. While the adjustments could include replacing the inner-frame/string-system, it could also include removing part or all of the isolating system or replacing it with another. The adjustments can also include some means of altering the isolating system while connected to the inner and outer frame.

Another objective of the instant invention is to minimize the motion of the strings relative to each other on the inner frame thereby increasing the life and performance of the tennis strings used on the inner frame.

Another objective of the instant invention is to increase the sweet spot of the inner racquet defined by a true bounce of a tennis ball around the entire circumference of the string bed.

Still another objective of the instant invention is teach the use of an elliptical inner frame shape which will allow strings to be strung according to a formula to only cause normal stresses in the frame,
wherein the inner and strung frame will be minimized in its weight.

Another objective of the instant invention is to teach the use of an inner frame that weighs the same or less than a conventional tennis ball.

Another objective of the instant invention is to teach the use of an inner frame whose weight is between 20 grams and 200 grams, with a minimized target weight of 30-40 grams.

Another objective of the instant invention is a tuning of the isolator system for the in-plane and out-of-plane stiffness to maximize spin for a given swing motion/speed.

Another objective of the instant invention is to offer optimized combinations of inner frame, outer frame and isolator to maximize spin for a full range of skill sets and swing speeds/styles.

Another objective of the instant invention is to increase spin irrespective of the angle of approach of the ball to the inner frame.

Yet still another objective of the instant invention is to teach the use of an inner frame strung with tensions according to a recipe to allow for minimizing the weight of inner frame by minimizing bending stresses in the inner frame.

Still another objective of the invention is to present a design that will significantly increase the life of the strings wherein the main and cross strings do not noticeably move relative to each other and wherein the entire string bed will move together deforming an isolation system in the x-y plane. The strings could be bonded together allowing for an even longer life.

Another objective of the invention is the out-of-plane stiffness of an individual isolator is between 10 lbs/in and 200 lbs/in; and the in-plane stiffness of
an individual isolator, for any direction, is between 5 lbs/in and 100 lbs/in.

Another objective of the invention is that the effective stiffness of the overall isolator system, is between 30 lbs/in and 1200 lbs/in for out-of-plane motion; and between 10 lbs/in and 1000 lbs/in for in-plane motion.

Other objectives and further advantages and benefits associated with this invention will be apparent to those skilled in the art from the description, examples and claims which follow.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a plane view of a conventional spaghetti-strung racquet;

Figure 2 is a zoomed iso view of the spaghetti head;

Figure 3A is another zoomed iso view of the spaghetti head;

Figure 3B is pictorial iso view of the spaghetti head with a ball impact vector in the X-Z plane;

Figure 4 is a traditional tennis racket with 16 main and 19 cross strings;

Figure 5 is a traditional tennis racket with an 'open' string pattern of 16 main and 10 cross;

Figure 6 is zoomed view of Figure 4;

Figure 7 is a zoomed view of Figure 5;

Figure 8 is a generic racquet design of the present invention with an inner and outer frame and isolators;

Figure 9 shows the inner and outer frame of Figure 8 without strings and without the handle/yolk;
Figure 10 is another view of Figure 8 without the handle and yoke section showing strings and the racquet Coordinate System;  
Figure 11 is another 3-D view of Figure 8;  
Figure 12 is a zoomed view of Figure 11 showing one of the generic tubular isolators;  
Figure 13 is a plan view of Figure 8;  
Figure 14 is a side view of Figure 8;  
Figure 15 is a zoomed view of the head of Figure 8;  
Figure 16 is a spring stiffness schematic of the isolator springs of the generic racquet;  
Figure 17 is a schematic of the equivalent isolator spring stiffness $K_G$ of all the discrete isolators of Figure 16;  
Figure 18 shows a uniform load being applied to a parabolic arch;  
Figure 19 shows the loads developed in the arch in Figure 18;  
Figure 20 is a key showing variables for stringing of a tennis racquet;  
Figure 21 shows the loads and dimensions for the stringing of an elliptical racquet;  
Figure 22 shows formula and a table of recommended string tensions to minimize stress in the frame;  
Figure 23 shows a staggered inner frame stringing pattern which helps stiffen the inner frame to avoid buckling;  
Figure 24 is a zoomed region of Figure 23;  
Figure 25 is an iso view of inner frame with staggered stringing;  
Figure 26 shows cross-sectional cut A-A of Figure 25;
Figure 27 shows an Inner Frame and Outer Frame held together by 12 Clip/Isolators;
Figure 28A shows a zoomed iso of Figure 27;
Figure 28B is a zoomed iso of one of the 5 Clip/Isolators;
Figure 28C is a zoomed iso of another Clip/Isolator;
Figure 29 is a plan view of the assembled head;
Figure 30 is x-section L-L of Figure 29 where several exposed component of the Clip/Isolator are observed;
Figure 31 is zoomed view showing 12 Clip/Isolators for a single Inner Frame and Outer Frame;
Figure 32A shows a Receiving Slot in the Outer Frame in which the Clip/Isolator is docked;
Figure 32B is a zoomed view of Figure 32A;
Figure 33 is a plan view of the outer frame showing x-section A-A;
Figure 34 shows a cross section A-A of the Outer Frame in Figure 33 exposing critical sway space for in-plane and out-of-plane inner frame motion;
Figure 35 shows an inner frame with 12 block Docking Features that accept the Clip/Isolators;
Figure 36 is a zoomed area of Figure 35 showing an in-plane spring attachment hole and potential ball bearing;
Figure 37 is a plan view of the inner frame showing x-sections A-A and B-B;
Figure 38 shows cross section A-A of Figure 37;
Figure 39 shows cross section B-B of Figure 37;
Figure 40 shows an iso view of the Clip/Isolator, showing inner frame, the in-plane spring, and clip mounting arms;
Figure 41 is a side view of Figure 40 showing a tensioning bolt for the in-plane spring and retaining tabs;

Figure 42 shows an exploded view of the Clip/Isolator exposing two Male Bosses on the spring and a corresponding hole on the inner frame;

Figure 43 shows a side view of the Clip/Isolator exposing ball bearings attached to the supporting arms;

Figure 44 shows a clip iso view with a sliding support that adjusts out-of-plane Clip/Isolator stiffness;

Figure 45 shows a side view of Figure 44;

Figure 46 shows a side view of Figure 44 with a slider support position causing a flexible out-of-plane support;

Figure 47 shows a softer position for out-of-plane support;

Figure 48 shows an assembled view of a racquet with a "string" isolator system;

Figure 49A shows a zoomed iso view of Figure 48;

Figure 49B shows a zoomed iso view of a Clip/String Isolator of Figure 49A;

Figure 49C shows a zoomed iso view of another Clip/String Isolator of Figure 49A:

Figure 50 shows an exploded view of various 6 Isolator assembly system;

Figure 51 shows a detailed view of the Isolator assembly showing the string and clip and Inner Frame retainers;

Figure 52 shows an exploded view of Figure 52;
Figure 53 shows an exploded view of a front-face insert-and-twist Circular Inner Frame, Outer Frame, and Isolator;

Figure 54 shows zoomed view of the spring isolator in the outer frame of Figure 53;

Figure 55 a front plane view of the assembled Circular Head insert-and-twist frame;

Figure 56 is a zoomed view of Isolator spring of Figure 55;

Figure 57 is a side view of Figure 55;

Figure 58 is an iso view of the Outer Frame of Figure 55;

Figure 59 is a zoomed view of the Receiving Port for the Isolator spring in the Outer Frame of Figure 58;

Figure 60A shows a partial section view of the Assembled Inner and Outer Frame in locked position of the insert-and-twist Circular Head Racquet;

Figure 60B shows a zoomed view of Figure 60A showing the Isolator spring installed;

Figure 60C shows a zoomed view of Figure 60A showing the Isolator spring not installed;

Figure 61 is a front plan view of another embodiment;

Figure 62 shows x-section A-A of Figure 61 through the Isolator when in locked position;

Figure 63 shows a x-section B-B of Figure 61; the x-section is not through the Isolator; system in locked position;

Figure 64 shows a plane view of the circular head insert-and-twist Inner Frame;

Figure 65 shows x-section B-B taken through the Isolator boss of Figure 64;

Figure 66 is a side view of Figure 64;
Figure 67 shows an iso view of another insert-
and-twist assembled Circular Head Racquet;
Figure 68 shows the plan view of Figure 67; in
this design, the Circular Inner Frame, inserted and
locked-rotated 22.5 degrees, fits inside the Circular
Outer Frame;
Figure 69 shows an exploded view of Figures 67
and 68;
Figure 70 shows an iso view of another racquet
assembly showing 6 isolators spaced around an elliptical
head frame;
Figure 71 shows a zoomed view of Figure 70 of
one of the Isolators;
Figure 72 shows a zoomed view of Figure 70 of
another Isolator;
Figure 73 is a plan view of Figure 70;
Figure 74 is a x-section D-D of Figure 73; the
x-section shows an assembled isolator and inner/outer
frames;
Figure 75 shows an exploded view of Figure 70;
Receiving Features for the Isolator system are shown in
the Outer Frame;
Figure 76 shows an iso view of the Dual String
Isolator System of Figure 70, showing the dual string
Fasteners and the Clip;
Figure 77 shows an exploded view of Figure 76;
Figure 78A shows an iso view of another racquet
assembly showing an assembled Outer Frame, Inner Frame
and a Snap Clip Isolator;
Figure 78B is a zoomed view of an isolator clip
of Figure 78A;
Figure 79 is a plan view of Figure 78A;
Figure 80 is x-section B-B of Figure 79 thru the Snap Clip Isolator where the Inner Frame is snapped into the Snap Clip;

Figure 81A is an exploded view of Figure 78A;
Figure 81B is a zoomed view of the Snap Clip Isolator;

Figure 82A is an iso view of still another racquet assembly showing 6 Isolator around an elliptical head frame;
Figure 82B is a zoomed view of an Isolator of Figure 82A;
Figure 82C is a zoomed view of another Isolator of Figure 82A;
Figure 83 is a plan view of Figure 82A;
Figure 84 is x-section C-C of Figure 83; the x-section is through the isolator and inner and outer frame;
Figure 85A is an exploded view of Figure 82A showing Receiving Features for the Isolator in the Outer Frame;
Figure 85B is a zoomed view of Figure 85A showing the slot, in the outer frame, for the Isolator;
Figure 86 is an iso of the Isolator system of Figure 82A showing the C-clip, the Snap-on spring, and a locking bolt;
Figure 87 is an exploded view of Figure 86;
Figure 88 is an iso of another racquet system showing a slot in the top of the Outer Frame for Inner Frame entry;
Figure 89 shows an exploded view of Figure 88 showing an Inner Frame, the Slotted Outer Frame and the Bolt Isolators;
Figure 90A shows a side view of Figure 88;
Figure 90B is a zoomed view of Figure 90A showing the isolator bolt connecting the inner and outer frame;

Figure 91 is a plan view of Figure 88;

Figure 92 is x-section B-B of Figure 91 showing the bolt isolator and inner and outer frame;

Figure 93 shows an iso view of the Bolt Isolator assembly of Figure 88;

Figure 94 shows an exploded view of Figure 93.

Figure 95 is an iso view of a front entry racquet design showing the assembled front plate cover, outer frame, inner frame, and bolt isolators;

Figure 96 is Figure 95 with the front plate cover removed showing the inner frame and isolators;

Figure 97A is a zoomed view of a bolt isolator of Figure 96;

Figure 97B is a zoomed view of another bolt isolator of Figure 96;

Figure 98 is a plan view of Figure 95;

Figure 99 is x-section A-A of Figure 98 showing the inner frame, outer frame and isolator bolt assembly;

Figure 100 shows an exploded view of Figure 95;

Figure 101 is an iso pictorial of incoming tennis ball projected trajectories onto a spaghetti racquet;

Figure 102 is an iso pictorial of incoming tennis ball projected trajectories onto the invention (generic depiction);

Figure 103 is an iso depiction of a racquet swing at ball impact to illustrate court and racquet coordinate systems;

Figure 104 is an iso depiction of a racquet swing movement to illustrate court and racquet position;
Figure 105 illustrates a racquet swing at ball impact that is 'square' and parallel to the court;

Figure 106 illustrates a contrasting racquet swing to Figure 105 where the swing makes an angle to the court;

Figure 107 illustrates a bird's eye view of ball and racquet head impact; before/after ball impact vectors are shown for rigid isolators and deformable (dotted) string bed;

Figure 108 shows Figure 107 scenario but for rigid strings, flexible isolators mounted on outer frame

Figure 109 shows tuned-isolator ball-rebound accurate response for a flexible isolator and flexible string bed.

DETAILED DESCRIPTION OF THE INVENTION

Detailed embodiments of the instant invention are disclosed herein, however, it is to be understood that the disclosed embodiments are merely exemplary of the invention, which may be embodied in various forms. Therefore, specific functional and structural details disclosed herein are not to be interpreted as limiting, but merely as a basis for the claims and as a representation basis for teaching one skilled in the art to variously employ the present invention in virtually any appropriately detailed structure.

The generic functionality of the invention is illustrated in FIGURES 8 through 26 and FIGURES 101 through 109. Presented in the review of these figures will be generic concepts, functionality and attributes that apply to all embodiments including their components, assembly and processes, presented. In addition, while some figures certainly could lead to a manufactured structure, the intent of that geometry description is for
illustration. The invention presented is a racquet capable of spin control and first illustrated in Figures 8 thru 15, where there is an inner frame 201, isolators 202, and outer frame 203. The inner frame can be any shape, but a circular shaped head (in normal-to-the-string-bed view the head shape is mathematically an exact circle) or an elliptical shaped head (in normal-to-the-string-bed view the head shape is mathematically an exact ellipse) is preferred. The isolators (see Figure 12) can be discrete (as shown) or continuous. For the discrete system, there can be any number of isolators (made of any material, including a magnetic design) and they can be at any location around the periphery of the inner and outer frame. Figure 13 shows 4 isolator locations at 12 o'clock, 3 o'clock, 6 o'clock and 9 o'clock. The inner frame 201 is strung with any string system that is used today; a stringing system that limits relative string motion is preferred. The isolator system 202 offers the structural connection between the inner and outer frames.

The isolators are designed so that they are easily assembled in place or easily removed. Once removed, the inner frame can be structurally separated from the outer frame. It is intended that the inner frame would be strung separately. The spin control racquet invention provides top-spin and under-spin to the ball (if appropriately struck) by using a different design compared to the spaghetti and other racquets on the market.

One unique feature of the spin control invention is an inner frame (see Figures 8 thru 15, item 201) which contains strings under tension (or another material) intended to make contact with the ball. The inner frame is connected to the outer frame using an isolation system 202 in Figures 8 thru 15 which allows
movement of the inner frame relative to the outer frame upon ball impact with the strings of the inner frame. The movement between the inner and outer frame will take place both in the XY plane (in-plane displacement) as well as out-of-plane displacement (Z-direction in Figures 8 thru 15). This relative deflection is because the isolators can offer flexibility (compliance) to the inner frame in the XY plane, as well as flexibility (compliance) to the inner frame for out-of-plane deflections.

A conventional racquet with stringing similar to that shown in Figure 4 has an in-plane stiffness that the ball sees that is significantly higher (5 to 10 times or more higher) than the in-plane stiffness the ball sees with striking the inner frame/isolator system of the spin control racquet. Hence one of the important features of the spin control system is the presence of an inner frame; and that includes an inner frame that is isolation system structurally supported.

During ball impact, except for the strings of the inner frame deflecting out-of-plane (as strings do for any conventional racquet), the inner frame moves essentially as a rigid structure. This allows the isolation system to offer overall support of the inner frame. For example, for in-plane deflections, the inner frame moves, as a rigid body, as much as 0.25 inches to 1.0 inches or more in the XY plane. The isolators and outer frame are designed to accommodate this in-plane motion of the inner frame for any in-plane direction. Specially, the inner frame can move, in the XY plane, referring to Figure 15, in the X-direction, in the Y-direction, in a direction at 45 degrees to the X-direction and Y-direction, or in a direction at any angle.
Theta-Z (Theta-Z is an angular rotation direction about the Z-axis of Figure 15).

Spin is achieved by allowing the entire string bed to move at some angle in the x-y plane and then pop back. At the same time, as the strings simultaneously are moved in the x-dir and z-dir and then re-bound, the ball is being pushed off the bed in the local z-dir of the racquet, and simultaneously being spun (about the y-dir) as it is loaded tangentially through friction. This synched motion in both directions puts the added spin on the ball while simultaneously propelling the ball off the string bed. It is this synched motion that can be achieved by choosing the appropriate isolator stiffnesses for a given swing speed and angle of contact.

The isolation system of the inner frame relative to the outer frame is to provide different stiffnesses for the isolators in the x-y plane (Kx and Ky) versus the out-of-plane stiffness Kz. The Kx, Ky stiffnesses are, taken as a group, between 10 lbs/in and 1000 lbs/in and are tuned to maximize ball spin. The Kz stiffness of the entire isolation system is also tuned so that the overall out-of-plane stiffness the ball sees is between 50 lbs/in and 400 lbs/in (that stiffness includes, in series, the stiffness of the strings, the Kz isolation system, and the stiffness of the racquet). Both the isolators and inner frame can be easily removed and replaced. This design allows for adjustment of the Kx and Ky stiffnesses so that, no matter what the head's motion is as it strikes the ball, the in-plane x-y stiffness the ball sees can be made the same. Hence if a racquet is swung where the motion of the head is not exactly parallel to the ground at ball impact (the racquet handle makes an angle with the ground; as in a serve) the ball will experience the same top spin. This
allows the serving motion to cause significant spin, likely curing the ball in two planes.

Another feature of the spin control system is the design weight of the inner frame is to be made as small as possible. Specifically, with reference to a tennis ball's weight of 57.7 grams or so, the weight of inner frame (including the weight of the strings, grommets, and interface structure to the isolators, and any moving components that can move directly or indirectly with the inner frame and hence are part of its dynamic weight), should be between 20 grams and 200 grams or so, with a target weight of 30-40 grams or so). It can be shown (both thru experimental testing and simulations) that the ability of the spin control system to generate spin is inversely related to the effective dynamic mass of the inner frame (whose weight is defined above): the smaller the mass of the inner frame, the higher the amount of spin that can be achieved. In addition, the control of this inner frame effective weight (a feature of the spin control system and the inner frame), is also a claim of the patent. Controlling this weight can control the maximum amount of spin the spin control system invention can provide. Designing this effective dynamic inner frame weight to be as light as possible (compared to the ball) will allow the ball to minimize "sliding" on the string bed during impact, and thus allows the re-bounding inner frame to impart higher tangential forces to the ball, causing increased spinning of the ball during and after ball impact.

The inner frame can have another material, instead of strings, that may cover the inner frame to provide a contact surface for the ball. The structure of the inner frame can be made from any material. A light weight, high strength, low material and manufacturing
cost, is preferred. Once such candidate is a graphite composite. The use of other manufacturing materials for the design of the inner frame is part of this claim.

The shape of the inner frame, and the stringing and string pattern of the inner frame, is an important part of the spin control system. The largest loads that the inner frame will see occur because of the string tension that is applied to the inner frame (or to any racquet frame for that matter). The ability to minimize the stresses resulting from this string tension loading will directly contribute to minimizing the weight of the inner frame and the effectiveness of the spin control system.

A basic understanding of these loads and resulting stresses is fundamental to the spin control system. A formula for the tensioning of the strings is one of the basic claims of this patent.

Consider, referring to Figure 18, a uniform load $W_y$ (lbs/in) applied to an arch (like a Roman arch). For an arbitrary shape of the arch, loads will develop in the arch shown in Figure 19: an axial force $N$ (lbs), a shear force $V$ (lbs), and a bending moment $M$ (lb-in). The bending moment $M$ causes large stresses in the structure; minimizing $M$ will reduce stresses and hence the weight considerably.

A shape for the arch that will minimize the bending moment $M$ in the arch. A specific parabolic shape involving $L$ and $h$ (see Figure 18) will cause the bending moment $M$ (and shear $V$) to go to zero, thus minimizing stresses in the arch and requiring the arch to only carry, and very efficiently only carry, the axial load $N$.

For the double loading shown in Figure 21 (see description in Figure 20), is there a shape for that structure that will also minimize $M$? This structure and
loading can represent a strung tennis racquet, with Wx, Wy representing cross string and main string loading, respectively. M & V in this racquet will go to zero if the shape of the structure is a mathematical ellipse (minor axis a, major axis b, see Figure 20 and Figure 21), and the Wx, Wy string loading is not arbitrary but chosen per Equation 1 in Figure 22.

If there are Nx\Ny equally spaced cross\main strings, respectively, then, for a specified Ty main string tension, the cross string tension Tx is given by Equation 2 of Figure 22. The table of Figure 22 gives, for main string tension Ty = 60 lbs, typical cross string tensions Tx (last column) for various racquet head shapes (assuming they are elliptical). Cross string tension run about 2/3 (40 lbs) of the main string tension (60 lbs).

Stringing the inner frame based on the tension formula of Equation 2 of Figure 22, will minimize the stresses (M and V = 0) and hence will allow for minimizing the weight of the inner frame. Note that this tension formula represents the final tension in the racquet and not the tension that is actually pulled (the racquet flexing and stringing machine flexing will make those numbers different).

The spin control features that are claim here:

i) The shape of the inner frame is elliptical or nearly elliptical (within 20% of an elliptical shape as measured by a maximum normal deviation normalized by the maximum dimension; note a circular shape is an ellipse and would represent minimum weight for a given area);  ii) The final tensions, however they are achieved, are based on Equation 2 of Figure 22 (within 20%, including, if unequal string spacing and varying tensions apply, then average values Wx/Wy are used and compared for agreement per Equation 1 of Figure 22, and normalized by the
average main string tension or by \( W_y \), whichever applies); iii) This applies to any strung frame, not just the inner frame presented here.

Minimizing the weight of the inner frame, subject to a specified string tension loading, will require that the inner frame be tightly engineered to remove any conservatism. Based on the discussion in the previous section, the inner frame will be elliptical in plan-view shape (and, for a specified hitting area, a circular shape would be the optimum elliptical shape for minimum weight). For the Equation 2 string loading condition, its stress field will be in a pure membrane stress field (i.e., axial load only). This efficient load carrying situation will allow a minimum weight; but this loading condition will be a compressive load, and this light weight compressive loaded structure will be a strong candidate for buckling.

For a given x-sectional area of a tubular-like inner frame, simulation studies clearly show a closed x-section is significantly better than an open x-section (by a factor of 4 to 8 or so) to minimize buckling. Buckling can occur both in-plane and out-of-plane.

Simulation studies of this inner frame indeed show that buckling is a potential failure condition. The buckling condition that was simulated was based on models of a circular inner frame with a conventional stringing pattern similar to that shown in Figure 6 (while Figure 6 shows a racquet strung, the pattern can still be applied to an inner frame). The string pattern of Figure 6 shows the main and cross strings supported at the mid-plane \( (z = 0) \) of the frame. These simulation results showed the inner frame was close to buckling for the string tension and string spacing analyzed. The modeling included the
string bed modeled with a pattern and mid-plane frame support similar to that shown in Figure 6.

Figure 23 shows an inner frame with a staggered string system. While this particular inner frame will be discussed in detail in the embodiment’s section, it helps illustrate a staggered string pattern that is not supported at the mid-plane of the inner frame 503 (see Figures 23, 24, 25 and 26), but supported at off mid-plane supports (501 and 502 locations in Figure 24).

This staggered stringing, when added to the simulation model, show an increase of 10-15% in the ability of the inner frame to resist buckling when compared to a mid-plane only supported string bed.

The spin control features of the inner frame that are claimed here: i) A closed cross section for a thin-walled tubular shape, and ii) the ability to support the string pattern both at the mid-plane of the inner frame as well as off mid-plane support (the off mid-plane dimension can be as much as 1/4 thickness or more of the out-of-plane dimension of the inner frame).

The isolation system is another key feature of the spin control system. The isolation system controls the motion of the inner frame relative to the outer frame by any number of methods. In one embodiment, an isolation system (continuous isolators or a collection of discrete isolators), built of any material of known stiffness, provides a mechanical resistance to the motion of the inner frame relative to the outer frame. In other embodiments, pneumatic, hydraulic or electromagnetic means may be used to resist motion between the inner and outer frames. In another embodiment the inner frame may actually nest inside the outer frame and upon impact with the ball may move beyond the outer frame. In any of these embodiments, the material choice or design may allow
stiffness that is different for different loading conditions (in-plane XY loading or out-of-plane Z-direction loading, which directions are illustrated in Figure 15).

A key feature of the spin control system is the ability to size/tune the isolators to provide increased ball spin rates over conventional racquets. Figure 16 illustrates 4 "symbolic" isolators 302 that connect the inner frame 301 and outer frame 303 together. To help define the isolators, consider an individual isolator as a spring system as shown in Figure 16. The isolator at 12 o'clock in Figure 16 is described by its stiffness: (Kx, Ky and Kz) stiffness or (Kx-Isolator, Ky-Isolator, Kz-Isolator), or (Ktangential, Knormal, Kz), or (Ktheta, Kradial, Kz), respectively. While these springs could literally be springs, the more appropriate view of them is that the Kx, Ky and Kz springs represent the equivalent behavior of the actual mechanical isolator (like the thin walled tubes 302 of Figure 17) as it connects the inner frame 301 to the outer frame 303. For visualization purposes, the springs are shown in Figure 16 as split-in-two as they attach the inner and outer frame together.

The interpretation of the isolators 302 in Figure 16 has been as springs between the two bodies. Other interpretations can include: i) linear or non-linear static springs; ii) linear and non-linear springs that are equivalent to a linear and non-linear dynamic stiffness or compliance; iii) linear or non-linear dampers, causing energy loss between the inner and outer frame; iv) any combination of these interpretations. The isolators can be designed so that each isolator is adjustable or replaceable, changing some or all of the
characteristics offered here, to cause additional spin and/or accuracy control of the tennis ball during impact.

Another feature of the spin control system is the ability to easily modify the isolation system to affect the play of a racquet. The isolating system could be adjusted, replaced or supplemented to make small or large adjustments in how the racquet performs. These adjustments could take place during a match or after matches. While the adjustments could include replacing the inner-frame/string-system, it could also include removing part or all of the isolating system or replacing it with another or combining multiple isolators at different locations. The adjustments can also include some means of altering the isolating system while connected to the inner and outer frame. This could be done using some sort of tool that modifies the properties of the isolator without removing disconnecting the inner frame from the outer frame. Different isolator combinations could be designed for different playing styles, swing speeds, or talent levels.

The collection of the individual isolators of Figure 16 can be considered equivalent to the global isolator 305 shown in Figure 17. This global isolator, represented by (KGx, KGy, KGz), or (KGx-Isolator System, KGy-Isolator System, KGz-Isolator System), represents the connection of the inner frame to the outer frame (hence the collection of all the individual isolators of Figure 17). The inner frame moves, essentially, as a rigid body on the isolation system (the string system, for out-of-plane deflection, is the exception to the inner frame moving solely as a rigid body; for string bed motion out-of-plane motion, the bed acts as a spring relative to the inner frame; for in-plane motion, the string bed is very stiff for an interwoven string system).
are adjusted (by adjusting individual isolators \( K_x, K_y, K_z \)) to maximize ball spin (and control ball trajectory accuracy; see below) or optimize ball spin for a given player in a given set of conditions. String bed stiffness, measured for a collection of racquets, strings, and string tensions, ranges in stiffness from about 110/130 lbs/inch to 250 lbs/inch (string bed stiffness represents the out-of-plane stiffness a rigid tennis ball would see while center-frame Z-axis loading the bed as the racquet frame is supported).

During ball impact, for a conventional racquet, as the racquet exerts both a normal string-bed force to drive the ball over the net, and a tangential string-bed force to apply top/bottom spin to the ball, the ball is in contact with the string bed between 3-4 milliseconds to 8-9 milliseconds (with an average of 5-6 milliseconds). This contact time is primarily related to the mass of the ball, the dynamics stiffness of the ball and the dynamic stiffness of the string bed (other items can also play a role). For a conventional racquet, the out-of-plane dynamic stiffness plays a role in determining this contact time (the softer that stiffness, the longer the contact time, and vice-versa; in addition, the ball's inherent dynamic stiffness also plays a fundamental role). In addition, the in-plane loading for a conventional racquet, during impact between the ball and strings/racquet, is quite different than its out-of-plane loading. The tightly-spaced, interwoven string bed is very stiff in-plane as the ball and racquet/string bed are pushing against each other through the frictional contact force. For maximum ball spin, the ball must not slip on the string bed (or slipping must be minimized),
and the frictional force, at least during the initial part of this contact, must adequately develop to allow the ball to transition from sliding across the string bed to rolling across the string bed (during this contact time of 5-6 milliseconds). A stiff in-plane string bed stiffness will reduce ball spin by causing the ball to slide and not roll across the string bed.

For the spin control system invention, during ball impact, under the exact same conditions discussed above for the conventional racquet, the response of the ball is entirely different. For out-of-plane ball response, the ball "sees" the out-of-plane string bed stiffness as well as the KGz stiffness of the isolation system (springs in series). If the KGz stiffness is large compared to the string bed stiffness (for example, 3 to 4 times that of the string bed stiffness), then the out-of-plane "performance/power" of the racquet will be similar to a conventional racquet with the same characteristics (assuming the overall racquet and string bed properties are matched up). If KGz is comparable to the string bed stiffness, then the overall system will be softer, and the dwell time of the ball on the string bed will increase.

The in-plane response of this spin control system invention will also be different. The ball will see a more compliant system for the in-plane stiffness KGx and KGy of Figure 17. Tests/simulations have shown that if Kx and Ky are comparable to the equivalent of the out-of-plane stiffness (ball + string bed + KGz, in series), then an increase in ball spin over a non-isolated system is seen (the stiffness ratios could range from 0.1 to 10.0). An important attribute of this invention is that the stiffnesses of the discrete isolators 302 in Figure 16 can be varied, as discussed.
earlier, to maximize ball spin or optimize it for a given player in a given set of conditions. This leads to a compliant in-plane string bed stiffness that will reduce the tangential force needed to take the ball from initially slipping to not slipping (i.e., rolling); and a compliant, in-plane string bed can store energy during impact and return that energy to the ball's rotational energy (thus increasing ball spin).

Another feature of this spin control system invention is the ability to easily remove the inner frame and isolators and replace with another set of different isolators and/or different pre-strung inner frames. The simple inner frame insert allows for easy stringing of the inner frame. This "insert" design allows for automated stringing of the frame and the opportunity of patented designs of corresponding stringing machines. Inner frames of varying properties could be swapped out to offer different playing characteristics in combination with a given set of isolators.

The outer frame of this invention can be similar in size and shape to almost any racquet that is available today. Its weight will be less than most racquets in order that, when combined with the weight of the isolators and inner frame, the assembled weight would be comparable to racquets available today. In addition to the reduced weight restriction, the outer frame's key properties of this invention would include: i) A design that would structurally support the isolation system; a sound structural connection that would transfer load between the inner frame and the outer frame; ii) a frame design that would allow for adequate sway space for in-plane and out-of-plane motion of the inner frame relative to the outer frame; in-plane sway space motion could be 0.2 inches or more; out-of-plane motion could be similar;
iii) an outer frame design that would allow for the easy removal of the isolators, or for in-position changes of the isolators; iv) a frame, when combined with the isolators and inner frame, would result in an overall rigidity comparable to existing racquets.

Another important property of the spin control system invention is the ability to generate consistent and controllable spin, with properly designed isolators, for complex positions of the racquet as ball contact is made. Referring to Figure 17, if each discrete isolator has the same stiffness in the X and Y directions of coordinate system 305 (Kx and Ky of Figure 16), it can be mechanically shown that the global stiffness KGx and KGy of Figure 17 is the sum of the individually stiffnesses Kx and Ky of each isolator. Since KGx and KGy are the same value, it can be shown mathematically that the stiffness that the inner frame "sees" in any in-plane direction is exactly the same (the KGx = KGy value). This allows the tuned isolation system to respond exactly the same no matter the direction that in-plane load is applied. Figure 101 illustrates a tennis ball's incoming projected trajectory onto the spaghetti racquet XR-YR plane is path 1501. While the spaghetti will offer some kick-back rotational spin increase for path 1501, path 1502 will improve ball spin; and path XR, the most effective re-bound energy direction, will offer the best opportunity to improve ball spin. The spaghetti racquet's (and similarly open string pattern racquets') ability to offer spin increase is directionally dependent on ball impact direction as implied in Figure 101.

Figure 102 illustrates the same condition just discussed for the proposed spin control system invention. For the condition of Kx and Ky equal and the same for all isolators, KGx and KGy are equal. Hence the in-plane
stiffness that the inner frame 'delivers' to the ball, for any in-plane direction, including 1503, 1504, XR and YR (of Figure 102), is the same. The proposed spin control system invention can be designed to be a directionally independent system. Conversely a combination of isolators could be intentionally introduced to provide a different stiffness in the XY plane at varying angles as desired for a given player.

Figure 103 illustrates a depiction of a racquet that is being swung and defines the court coordinate system and the racquet coordinate system. The global coordinate system 1508 is fixed on the tennis court 1509, and coordinate system 1510 is moving with the racquet. Figure 104 illustrates a racquet being swung, as it goes from the open frame position 1505, to the position 1506 where it makes ball contact, to the closed face 1507 position after ball contact. At the moment of ball impact, the local racquet axes 1510 (see Figure 103 and position 1506 of Figure 104) are lined up with global axes 1508. Hence at impact, the racquet is parallel to the ground (the YG-ZG plane). In this case the YR-axis does not intersect the ground (see Figure 104).

Figures 105 and 106 show contrasting racquet swings. Ball impact occurs in position 1506 for Figure 105. A ball impact for this situation would get maximum spin effectiveness for a spaghetti or open string pattern (as well as the present invention). The resulting trajectory will occur in an XG-ZG coordinate plane.

For a swing illustrated in Figure 106 for position 1506, the results are different. Position 1506 could occur when a player is striking a ball near the ground (not an un-common situation). Note that the XR axis intersects the ground for position 1506, and the swing would cause a ball impact similar to vector 1501 or
1502 of Figure 101 (for the spaghetti), or 1503/1504 of Figure 102 for the spin control system invention. Since the racquet swing motion is from minus XG to plus XG for top spin, while the racquet rotates about the YG axis, the spaghetti (or open string pattern) would cause a ball spin somewhat about YR and not YG. This would cause a reduced spin effectiveness of the racquet, as well as spin would occur about the YR axis. YR-axis spin would cause the ball aerodynamically to move out of an XG-ZG plane; this means a reduction in control/accuracy of the spaghetti or open string pattern system. In contrast, for this invention, there would no reduction in spin effectiveness of the racquet (see Figure 102 discussion), and the racquet system design, with the previously defined player's swing motion 1506, would cause a ball rotation about YG and not YR. This would result in a pure XG-ZG plane trajectory, hence providing an effective increase in ball spin, with the corresponding control and accuracy.

Another objective of this patent is to increase rebound accuracy when a ball impacts the string bed/inner frame supported by a tuned isolation system. This rebound accuracy is measured by the angle the ball rebounds off of the string bed.

Figures 107 through 109 illustrate a pictorial for a ball rebound situation. Figure 107 is a plan view (view is from the minus XG-direction; refer to Figure 105). The head 1513 of the racquet is shown schematically as an open rectangle (the handle could be on the left side in Figure 107 in the minus YG direction). The inner frame is shown as the bold rectangle 1514. In Figure 107, there is no isolation system and the inner frame is hard mounted to the outer frame. Consider a ball impact, direction 1511 that is not centered on the racquet face.
The flexible string bed will deform to position 1515 (exaggerated), and ball rebound would take path 1512 to the left. The rebound direction 1512 is complicated, but the ball will rebound to the left.

Figure 108 shows a situation where the string bed is very stiff (it does not deflect), and the isolation system is made flexible with some stiffness KGz (this is the out-of-plane stiffness of the isolation system; this stiffness and its control is another attribute of the proposed invention). The same off center impact occurs in Figure 108 with direction 1511, but the rebound is direction 1512 with a rebound to the right.

Figure 109 shows a re-bound from a properly tuned spin control system invention. For a flexible string bed (Figure 107), and a flexible isolation system (Figure 108), the re-bound illustrated in Figure 109 is the sum of those two effects. Since the two rebounds of Figures 107 and 108 oppose each other (at least the rebound direction), it is possible to choose KGz, given the string bed stiffness, to cancel the competing rebounds and produce the rebound 1512 shown in Figure 109. The rebound 1512 is in the plus ZG direction (note the normal to the string bed at point 1517 is the ZG-direction). Hence another attribute of this invention is the increase in rebound accuracy by isolator adjustment (stiffness KGz).

Figures 27-47 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. FIGURE 27 shows an Inner Frame 603 and an Outer Frame 602 that are held together by an Isolator 601 and which is attached to the Outer Frame by a Fastener 604 in FIGURE 28A. Figures
28A, 28B and 28C show a detailed view of the assembled configuration. Figure 30 is a section view of Figure 29 where an Isolator605 is shown and housed between the Isolator, the Inner Frame and the Fastener. Figure 31 is an exploded view showing 8 equally spaced multiple Clips/Isolators for a single Inner Frame and Outer Frame. Figures 32A and 32B show a Receiving Slot in the Outer Frame602 in which the Isolator component is inserted. Figure 34 shows a cross section of the Outer Frame in Figure 33. This open channel shape allows the Inner Frame, supported by the Clip/Isolator, adequate sway space for in-plane motion (x-y plane). Figure 37 shows the Inner Frame603 with 12 Docking Features 606 intended to interface with the Clip/Isolator 601. Figure 38 shows a cross section of the Inner Frame603 through the Docking Features in View A-A of Figure 38. Figure 39 shows a cross section in View B-B through the remainder of the Inner Frame. Figure 40 shows an iso view of the Clip/Isolator, and FIGURE 41 shows a side view of the Clip/Isolator and a section of the Inner Frame. The Clip/Isolator consists of an Upper Arm, a Lower Arm and two Inner Arms as shown in Figure 40. Figure 40 and 41 show a retention feature on the distal end of the upper and Lower Arm can be seen. Figure 42 shows an exploded view where two Male Bosses on the in-plane spring 605 can be seen as well as a female receiving feature on the Inner Frame603. Figure 43 shows ball bearings attached to the Clip/Isolator extending arms 607. Figure 44-47 shows the Clip/Isolator with several positions of the Support Bar 608 for control of the out of plane stiffness of the Clip/Isolator.

The assembly, function and features of the design described in Figures 27-47 follows: The circular Inner Frame603 is centered in the Z-direction inside the
Outer Frame 602 in Figure 27. The Docking Features 601 of the Inner Frame 602 in Figures 28A, 28B and 28C align with the Receiving Slot in the Outer Frame 602 of Figures 32A and 32B. The Docking Features on the Inner Frame 603 of Figure 37 are of a different cross section than the rest of the Inner Frame (see Figures 38 and 39) to ensure the appropriate interface with the Clip while maintaining the low weight and strength necessary for the Inner Frame. One possible material for the inner frame is a low weight, high strength graphite composite to help achieve a low target weight of 30-35 grams.

The inner frame 603 in Figure 31 is centrally placed in the outer frame 602, and the Clips/Isolators are then radially inserted thru the Receiving Slots in the Outer Frame, thus capturing the inner and outer frame together. Retention features in Figures 40 and 41 on the upper and Lower Arms of the Clips/Isolators lock the Clips/Isolators onto the Outer Frame 602 in Figure 32 by docking into a receiving feature on the Outer Frame.

The Clip/Isolator 601 of Figure 40 captures the inner frame 603 of Figures 40 and 41. Pre-assembly of the Clip/Isolator allows the in-plane spring 605 of Figures 40 and 41 to be inserted/replaced, hence adjusting the in-plane stiffness of the Clip/Isolator system. In this design the spring 605 can be of various geometric shapes and materials to provide varying stiffness in the x-y plane. The Isolator spring 605 in Figures 42 and 43 is housed between the two Inner Arms of the Clip/Isolator and inside the Receiving Slot in the Outer Frame 602 of Figures 32A and 32B, and the outside of the Inner Frame 603 Docking Features in Figures 35 and 36. This configuration allows for the Clip/Isolator to provide out of plane stiffness in the Z-direction in order to support the Inner Frame. The geometry and material of the inner
extending support arms of the Clip/Isolator shown in Figures 40 through 43 could similarly determine the stiffness in the Z-direction and potentially independent from the stiffness in the x-y plane allowing for a tuning of the system. The top and bottom (Z-direction) surface of the inner frame 603 of Figure 42 slides on the surfaces of the inner arms of the Clip/Isolator of Figure 42. Since the friction between these surfaces could restrict in-plane motion of the Inner Frame, Figure 43 shows another option for providing stiffness in the out of plane Z-direction where ball bearings 607 could be included to minimize the friction in the X-Y plane as the Inner Frame moves relative to the Outer Frame. The ball bearings could be mounted on the Clip/Isolator arms as shown in Figure 43, or alternatively the bearing 606 of Figure 36 could be mounted in the docking section of the Inner Frame 603 of Figure 35. Other options, not shown, to minimize the friction might include a thin layer of any number of materials between the Inner Frame and Outer Frame that help to minimize friction in the X-Y plane while maintaining the stiffness necessary in the out of plane Z-direction. For both the ball bearings and friction reducing material, another objective is to minimize any rattle or vibration between the Inner Frame and the inner arms of the Clip/Isolator during and after impact with the ball. An interference fit that would pre-load the inner arms of the Clip/Isolator could reduce such vibration.

The in-plane spring 605 of Figures 40 through 43 shows two Male Bosses oriented to engage with the female receiving feature on both the Inner Frame and the Clip/Isolator. The Docking Feature on the spring, in this case a Male Boss, could be of various designs to ensure the appropriate orientation of the spring to provide the
correct playing characteristics. As shown in Figure 31, any number of positions and styles of Clips/Isolators and Inner Frames can be easily interchanged to alter the stiffness in the X-Y directions and the Z-direction. The spring 605 of Figure 42 can be pre-tensioned using adjusting bolt 604 of Figure 42 to alter the stiffness of the spring in the X-Y plane and therefore change the playing characteristics.

Figures 44-47 show the inner arms of the Clip/Isolator with an adjustable Support Bar 608. The geometry and material of this Support Bar is one method of adjusting the stiffness in the out of plane or Z-direction. Figure 46 and 47 show the Support Bar of two different lengths which allows the inner arms 601 of Figures 44 through 47 to be cantilevered over different lengths. These positions allows for the adjustment of the out of plane Z-stiffness of the Clip/Isolator.

Figures 48 to 52 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. Figure 48 shows an assembled view of an elliptical head racquet system consisting of an Isolator 701, an Outer Frame 702 and an Inner Frame 703. Figures 49A, 49B and 49C show a detailed view where a tennis-like string 704 is wrapped around the Clip 701 and fastener705/Washer706 assembly, thus locking the assembly together. A String Clip707 is shown attached to the string 704 in Figures 49A, 49B and 49C. The String Clips 707 attach the position of the Inner Frame to the string 704 and hence, via Isolator 701, to the Outer Frame 702. Figure 50 shows an exploded view of various Isolator assemblies, the Inner Frame and the Outer Frame positioned around the
frame. Female Docking Features can be seen on the Outer Frame where the Clips interface. Isolator Holes can be seen in the Inner Frame. Figure 51 shows a detailed view of the overall assembly consisting of the Clip, Washer, Fastener, String Clip and string. Figures 51 and 52 show an exploded view of the Isolator assembly.

The assembly, functions and features of the design described by in Figures 48-52 are as follows: The Inner Frame is centered in the Z-direction inside the Outer Frame. The isolator systems, minus the string and string clips, are then inserted thru the Receiving Slots in the Outer Frame shown in Figures 49A, 49B, 49C and 50. The interface between the isolator and the Outer Frame is designed to ensure a rigid slip connection. The isolators could be made of various metals or plastics to provide the necessary playing characteristics.

The string is then threaded into the Isolator Holes in the Inner Frame and around the Isolator assembly. The string could be of various cross sectional shapes and materials (e.g., metal or plastic) to provide the necessary playing characteristics. The string could be a single piece or a compilation of smaller strands or anything capable of being tensioned appropriately.

The fastener is then tightened against the Washer to pull tension on the Isolator's string. Adjusting the tension on the Isolator's string could alter the playing characteristics of the Isolator system. Other methods of tensioning, including tying and crimping, could be used to hold tension and adjust the Isolator string. A tool could be used to tension the Isolator string that has a visual indicator of the exact amount of torque being applied through various obvious means. This visual indicator would provide the player
with an understanding of the specific playing characteristics.

To maintain stiffness in the Z-direction a variety of mechanisms like collets or crimps could be used to stop the Inner Frame from moving in the Z-direction relative to the Outer Frame and provide the necessary stiffness in the Z-direction. The String Clip shown could snap onto the string that has a tapered surface that would 'bite' into the string when the racquet attempts to move in the Z-direction. Another method of limiting motion in the Z-direction is to have the tensioned string go through the C-Clip 701 of Figures 49A, 49B and 49C, weave into and out of the Inner Frame and then exit into the other side of the C-Clip. When tension is pulled the weaving of the string through the Inner Frame will allow the string to function as its own String Clip that maintains the necessary stiffness in the Z-direction.

Figures 53-66 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. Figure 53 shows a Circular Outer Frame 802, a Circular Inner Frame 803 and a Spring Isolator 801 placed into a Receiving Port in the Outer Frame. Figures 55 through 57 also illustrate this design. Figure 56 shows a detailed view of the design in the locked position. Figure 58 shows a detailed view of the Receiving Port for the spring isolator in the Outer Frame. Figures 60A, 60B, and 60C show a section view of the Inner and Outer Frame when assembled in the locked position. Figure 62 shows a section view of Figure 61 through the Isolator when in the locked position.
Figure 63 shows a section view of Figure 61 not through the Isolator in the locked position. Figure 65 shows a section view of the Inner Frame of Figure 64 through the Isolator boss.

The assembly, functions and features of the design described in Figures 53-66 are as follows: A circular shaped Outer Frame of any cross section mates with a circular Inner Frame of any cross section. The geometry of the Inner Frame is rotationally symmetric and repeats every 45 degrees (8 identical segments). Receiving Ports in the Outer Frame allow the Inner Frame to lay inside the Outer Frame when in the unlocked position as shown in Figure 53. Rotation of the Inner Frame relative to the Outer Frame 22.5 degrees locks the Inner Frame to the outer. Figure 60A, 60B, & 60C shows where the c-shaped cross section 803 of Figure 60B of the Inner Frame is larger than the c-shaped cross section of the Outer Frame allowing the Inner Frame to encompass the Outer Frame. This principle could easily be flipped where the Inner Frame is housed inside the Outer Frame. Prior to rotation of the Inner Frame, between the inner and Outer Frame are cavities for various Isolators that provide necessary stiffness in the X-Y in-plane direction and the out of plane Z-direction. This allows easy removal of the Inner Frame and an easy exchange of Isolators for various playing options. Figure 53 shows merely one example of a mechanical spring isolator 801 in the assembled position of Figure 54. It is obvious that any variety of mechanical springs, living hinges, geometric structures, plastics and foams could be used interchangeably to provide the desired playing characteristics. Any number of methods could be used to ensure the Inner Frame stays in the locked position relative to the Outer Frame. This could include any
number of traditional fastening methods or a geometric interface between the Inner and Outer Frame where a positive connection is attained when a certain angle of rotation is achieved. The desired stiffness in the X-Y direction and Z-direction could be achieved by any of the methods described in Figure 48-52.

Figures 67-69 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. In the previous design, the circular head frame showed an inner frame designed to fit over the outer frame. This design has the inner frame fitting into the outer. Figure 67 shows an iso view with a Circular Inner Frame 902 and a Circular Outer Frame 901. Figure 68 shows a plan view of assembled system where the Circular Inner Frame has been rotated inside the Circular Outer Frame to the Locked Position. Figure 69 shows an exploded view of the Circular Inner Frame and Circular Outer Frame.

The assembly, function and objectives of the design in Figure 67-69 is similar to that described in Figure 53-66. As previously noted, the major distinction is that in this design the Circular Inner Frame fits inside the Circular Outer Frame when rotated 22.5 degrees into the Locked Position. This present design better allows the weight of the Circular Inner Frame to be minimized.

Figures 70-77 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. Figures 70 through 72 shows an iso view and detailed views of the
assembled design consisting of an Inner Frame 1003, an Outer Frame 1002, a Clip/Isolator assembly 1001, composed of a Fastener 1004 and an Upper and Lower String, 1005 and 1006. The racquet has an elliptical shaped head, but other shapes are acceptable. Figure 74 is a section view of Figure 73 showing the racquet in an assembled state. Figure 75 shows the racquet in an exploded view where Receiving Features can be seen in the Outer Frame. Figure 76 shows an iso view of the isolator assembly showing the Strings, the Fastener and the Clip (Inner and Outer Frame not shown). Figure 76 shows Retention Features on either end of the Upper and Lower Strings 1005 and 1006. Figure 77 shows an exploded view of the Isolator showing the Clip, Fastener and String Isolators.

The assembly, functions and features of the embodiments described by in Figures 70-77 are as follows. The Inner Frame is held centered in the Z-direction inside the Outer Frame. The Isolators and C-Clips engage the Receiving Features on the Outer Frame and are locked to the Outer Frame by the Fastener 1004 in Figures 76 and 77. Other methods of attaching the Clip to the outer frame are also obvious. Similar to the design described in Figures 48-52, the string of this Isolator system could come in the form of a string or other like material that can be tensioned. In this design, two String Isolators are used. One String Isolator is threaded thru the inner frame pulled in the positive Z-direction. The other is pulled in the negative Z-direction. Both string isolators have Retention Features that ensure the String Isolator does not pull through the Inner Frame. This Retention Feature could be a knot in the String Isolator, a crimp or another manufactured geometry built into the String Isolator. Each String Isolator would then be tied off or crimped once slipped thru the clip to ensure
tension is held. This second retention feature could again be a knot or a crimp or a separate item that attaches to the String Isolator and ensures it does not slip back through the Clip 1001. The tension pulled on the String Isolator will help to dictate the stiffness in the X-Y plane and the Z-direction. The tension could be adjusted or different types/material/geometry of String Isolators could be used to allow different playing options.

Figures 78A-81B are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation.

Figures 78A and 78B show an iso view and a detailed view of an Outer Frame 1102, an Inner Frame 1103 and a Snap Clip Isolator 1105. Figure 80 is a section view of Figure 79 thru the Snap Clip Isolator where the elliptical shaped Inner Frame (other shapes acceptable) is snapped into the Snap Clip. Figures 81A and 81B are both an exploded view of the design and a detailed view of the Snap Clip Isolator. In Figures 81A and 81B, Receiving Features in the Outer Frame can be seen.

The assembly, functions and features of the design described in Figures 78A-81B are as follows: The Inner Frame is placed inside the Outer Frame and centered in the Z-direction. Snap Clip Isolators are then attached to the Inner Frame and subsequently attached to the Outer Frame. The order of this operation could be reversed if easier to assemble. The geometry and material selection of the Snap Clip Isolator is such that it provides a greater stiffness in the Z-direction than it does in the X-Y direction to provide the necessary playing characteristics. It is obvious that a variety of
Isolators could be designed with different material and geometry that could allow a player to quickly change his playing characteristics. The number and location of the Isolators could also alter the playing characteristics.

The Snap Clip Isolator could be attached to the Outer Frame by any number of methods. The Receiving Features pictured would allow the Isolators to slip into a key slot thereby retaining the clips. Alternatively some sort of standard fastener could be used to hold the Snap Clip Isolator to the Outer Frame. Note the Inner Frame shown is of circular cross section and the Snap Clip Isolator has a living hinge that allows it to snap over and retain the Inner Frame. Alternative geometric designs are obvious that might provide greater retention capability, easier assembly and easier manufacturing.

Figures 82A to 87 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. Figures 82A, 82B and 82C are assembled iso views of the racquet showing an Outer Frame 1202, an Inner Frame 1203, and a Snap Clip 1205 and C-Clip 1201 that makes up the Isolator system. Figure 84 is a section view of Figure 83 where a Fastener 1204 can be seen. Figures 85A, 85B and 85C are views of the racquet assembly where Receiving Features in the Outer Frame can be seen. Figure 86 is a detailed iso view of the Isolator system. Figure 87 is an exploded view of the Isolator system (the Inner and Outer Frame are not shown).

The assembly, functions and features of the design described by in Figures 82A-87 are as follows: This design is similar to that described in Figures 78A-81B with a difference in how the Snap Clip Isolator
attaches to the Outer Frame. In this design a C-Clip is first inserted into Receiving Features in the Outer Frame. The C-Clip is attached to the Outer Frame with the fastener as described in previous designs. The upper and lower arm of the C-Clip 1201 in Figures 86 and 87 extend out to support the Snap-Clip 1205 of Figure 86 and 87. The Snap Clip 1205 is then attached to the Inner Frame and to the C-Clip by any of the methods described previously.

Figures 88 through 94 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation.

Figure 88 shows a Slotted Outer Frame 1302 and Bolt Isolators 1301 in an iso view. Figure 89 shows an exploded view with the Inner Frame 1303 partially removed from the Slotted Outer Frame 1302 and Bolt Isolators 1301. Figures 90A and 90B show detailed views of the assembled racquet with an Upper and Lower Washer 1304/1305 and a Nut 1306. Figure 92 shows a section view of Figure 91 through an assembled racquet. Figure 94 shows an iso view of the Bolt Isolator, Upper and Lower Washer and Nut without the Inner and Outer Frame depicted. Figure 94 shows an exploded view of Figure 93.

The assembly, functions and features of the embodiments described by in Figures 88-94 are as follows: The Slotted Outer Frame has an opening at the top of the racquet in the Y-direction that allows the Inner Frame to be inserted from the top. While other designs have the inner frame of a smaller overall circumference, this design allows the Inner Frame to be of equivalent circumference thereby minimizing the thickness of the overall assembly in the radial dimension. Another option
to attach the Inner Frame to the Slotted Outer Frame is described here. A Bolt Isolator is placed through a hole in the Slotted Outer Frame shown in Figures 90A, 90B, 90C and 92. The Bolt Isolator is then slipped through the Upper Washer, through a hole in the Inner Frame, through the Lower Washer and then through the other side of the Slotted Outer Frame (Figure 92). A Nut is then used to fasten the assembly together. It is obvious that the cross section, material and geometry of the various components would provide varying stiffness in the X-Y plane and Z-direction. As described previously, various methods such as ball bearings or friction reducing materials could also be incorporated between the various components of the assembly to allow movement in the X-Y in-plane direction and to minimize vibration. Another variation, not pictured here, would have the Isolator Bolt only extending through one side of the Slotted Outer Frame with the Nut then fastened against the Inner Frame. This would put the Bolt Isolator in a cantilevered configuration thereby changing X-Y in-plane stiffness and offering various playing properties. A ball bearing or similar concept could be combined to provide an added stiffness in the z-direction while allowing the cantilevered Bolt Isolator to dictate the stiffness in the X-Y direction.

Figures 95-100 are an example of a more detailed and manufacturable system that is assumed to incorporate the qualities of the generic system described earlier. A very brief review of this design is first presented, followed by a more complete explanation. Figure 95 shows an iso view of the assembled embodiment with an Outer Frame 1401, a Cover Plate 1402, and a bolt style isolator system similar to that described in Figure 88-94. Figures 95-100 show another construction of the
outer frame that could adapt to a variety of isolator designs. Distinct from the C-shaped outer frame and Slotted Outer Frame described previously, this outer frame is a two piece construction. The first piece is L-Shaped 1401 while the second piece is a cover plate 1402. When fastened together, the two piece construction creates the C-shaped construction that allows the sway space for movement of the Inner Frame in the x-y plane. The removable face plate offers the obvious advantage of allowing the Inner Frame to be housed inside/hidden within the Outer Frame. Similar to the slotted frame described previously, this will reduce the radial thickness of the overall assembled racket.

All patents and publications mentioned in this specification are indicative of the levels of those skilled in the art to which the invention pertains. It is to be understood that while a certain form of the invention is illustrated, it is not to be limited to the specific form or arrangement herein described and shown. It will be apparent to those skilled in the art that various changes may be made without departing from the scope of the invention and the invention is not to be considered limited to what is shown and described in the specification and any drawings/figures included herein.

One skilled in the art will readily appreciate that the present invention is well adapted to carry out the objectives and obtain the ends and advantages mentioned, as well as those inherent therein. The embodiments, methods, procedures and techniques described herein are presently representative of the preferred embodiments, are intended to be exemplary and are not intended as limitations on the scope. Changes therein and other uses will occur to those skilled in the art which are encompassed within the spirit of the invention.
and are defined by the scope of the appended claims. Although the invention has been described in connection with specific preferred embodiments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments. Indeed, various modifications of the described modes for carrying out the invention which are obvious to those skilled in the art are intended to be within the scope of the following claims.
CLAIMS:

What is claimed is:

1. A racquet with a frame isolator comprising: a handle having an outer frame attached to said handle; an inner frame having a string bed formed from a plurality of cross string elements and a plurality of main string elements; and a plurality of isolators securing said inner frame to said outer frame, said isolators constructed and arranged to adjust in-plane and out-of-plane stiffness between said inner and outer frame.

2. The racquet according to claim 1 wherein said isolators are adjusted to provide spin to a ball impacting said string bed.

3. The racquet according to claim 2 wherein said isolators are adjusted to provide an equivalent out-of-plane stiffness between 70 lbs/in and 600 lbs/in, mechanically combining isolator stiffness, string bed stiffness, and frame stiffness.

4. The racquet according to claim 2 wherein said isolators are adjusted to provide an in-plane stiffness, for any in-plane direction, between 30-400 lbs/in.

5. The racquet according to claim 1 wherein the inner frame and string bed move together in-plane as a rigid group, minimizing relative movement of the main and cross strings, wherein string wear is reduced.

6. The racquet according to claim 5 wherein said cross string elements and said main string elements are bonded together or constructed in a fashion where they do not move relative to each other.
7. The racquet according to claim 1 wherein said inner frame is elliptical and said string bed is strung to minimize normal stresses in the outer frame.

8. The racquet according to claim 1 wherein said inner frame weighs between 20 grams and 200 grams, with a minimized target weight goal of 30-40 grams.

9. The racquet according to claim 1 wherein said inner frame is strung with tensions according to a recipe to minimize the weight of said inner frame by minimizing bending stresses in said inner frame.

10. The racquet according to claim 1 wherein said plurality of isolators is further defined between four and twenty four isolators spaced about a perimeter of said inner frame.

11. The racquet according to claim 1 wherein the isolators are a continuous system connecting the inner frame to the outer frame.

12. The racquet according to claim 1 wherein each said isolator is a thin wall hollow tube attached to the inner and outer frame.

13. The racquet according to claim 1 wherein said inner frame moves in-plane relative to said outer frame to generate spin on a ball impacting said inner frame string bed.

14. The racquet according to claim 1 wherein said in-plane stiffness and said out-of-plane stiffness of said isolators are optimized to increase spin of a ball impacting the string bed at any racket stroke speed.
15. A tennis racquet with a frame isolator comprising:
   a handle having an outer frame attached to said handle;
   an inner frame having a string bed formed from a
   plurality of cross string elements and a plurality of
   main string elements; and an isolator means securing said
   inner frame to said outer frame, said isolator means
   constructed and arranged to adjust in-plane and out-of-
   plane stiffness between said inner and outer frame
   wherein said inner frame moves in-plane relative to said
   outer plane to generate spin and provide spin control to
   a tennis ball impacting said string bed.

16. The tennis racquet according to claim 15 wherein
    said isolator means is modifiable to alter the playing
    characteristic of a tennis ball impacting said string
    bed.

17. The tennis racquet according to claim 15 wherein
    said isolators are adjusted to provide an equivalent out-
    of-plane stiffness between 70 lbs/in and 600 lbs/in,
    mechanically combining isolator stiffness, string bed
    stiffness, and frame stiffness for the tennis racquet.

18. The tennis racquet according to claim 15 wherein
    said isolators are adjusted to provide an in-plane
    stiffness, for any in-plane direction, between 30-400
    lbs/in.

19. The tennis racquet according to claim 15 wherein
    said inner frame weighs between 20 grams and 200 grams,
    with a minimized target weight goal of 30-40 grams.

20. The tennis racquet according to claim 15 wherein
    said inner frame is strung with tensions to minimize
    bending stresses.
21. The tennis racquet according to claim 15 wherein said isolator means are interchangeable in size, quantity and type about a perimeter of said inner frame.

22. The tennis racquet according to claim 15 including a means for optimizing said isolator means to increase spin of a tennis ball impacting said string bed at variable tennis racket stroke speeds.
FIG. 16
FIG. 18

Uniform Load, $W_y$

Shape of $y = cx^2$ (Parabolic arch)

$W_x$ = cross strings load/unit length
$W_y$ = main strings load/unit length
$T_x$ = Cross string tension
$T_y$ = Main string tension
$n_x$ = # of cross strings at $T_x$ tension
$n_y$ = # of main strings at $T_y$ tension

FIG. 19

FIG. 20

FIG. 21
For M & V = 0 (minimum stress, minimum deflections, **minimum weight**), it requires:

1) Frame shape = ellipse

2) $W_x = (a/b)^2 W_y$  \hspace{1cm} Equation 1

3) $T_x = (a/b)(n_y/n_x)T_y$  \hspace{1cm} *(Key Stringing Requirement)*  \hspace{1cm} Equation 2

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<td># Main Strings</td>
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<td>11 x 9</td>
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<td>Wilson</td>
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**FIG. 22**
FIG. 29

FIG. 30
View at L-L in FIG. 29
FIG. 31
FIG. 34

View A-A from FIG. 33

FIG. 33
FIG. 37

FIG. 38
View A-A from FIG. 37

FIG. 39
View B-B from FIG. 37
FIG. 48

701

702

703
FIG. 65
View B-B from FIG. 64

FIG. 64

FIG. 66
FIG. 79

FIG. 80

View B-B from FIG. 79
FIG. 83

FIG. 84
View C-C from FIG. 83
FIG. 91

FIG. 92

View B-B from FIG. 91
FIG. 93

FIG. 94
FIG. 95
FIG. 98

FIG. 99

View at A-A in FIG. 1405

1401  1403  1404  1405  1406  1407  1408
## A. Classification of Subject Matter

| INV. | A63B49/00 | A63B59/00 | A63B49/02 |

## B. Fields Searched

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

### EPO-Internal, WPI Data

## C. Documents Considered to Be Relevant

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the whole document | 1-22 |
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Further documents are listed in the continuation of Box C. See patent family annex.

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