ADJUSTABLE NECK CONSTRUCTION FOR GUITARS AND THE LIKE

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This invention relates to a neck construction for guitars and the like, and to a guitar incorporating an improved truss rod and fret board assembly designed to be employed in adjusting the curvature of the neck.

Numerous present-day guitars have truss rod assemblies incorporated into the necks thereof, but such assemblies are characterized by serious deficiencies relative to such factors as (a) tendency to warp, (b) inadequate strength, and (c) relatively high cost of manufacture. Relative to the first of these factors, the tendency to warp, applicant has discovered that the tendency of the truss rod to bow the neck in one direction may be either counteracted or augmented by the tendency of the fret board to enhance or oppose the curvature of the main body (base) of the neck. Since the fret board is laminated onto the upper surface of the neck base, and is formed of a wood having a different coefficient of expansion than that of the neck base, the combination fret board and neck base acts in the manner of a bimetallic strip to bow or warp the neck in one direction or the other. The warping may depend upon such factors as moisture content, temperature, etc. The degree of bowing caused by this bimetallic-acting strip action may vary periodically, and must be regulated by adjustment of the truss rod at excessively frequent intervals. In accordance with the present invention, applicant has discovered that by forming the fret board in a certain way the indicated bimetallic-acting strip action is drastically reduced, so that the curvature of the neck depends substantially entirely upon the truss rod adjustment and there is no necessity to alter the setting of the truss rod at frequent intervals.

Relative to the second of the above factors, certain manufacturers of guitars dispense the truss rod in an elongated groove which has a uniform cross-sectional shape throughout its entire length. Since the truss rod is bowed, the end portions of the truss rod are spaced substantial distances from the bottom wall of the groove. This results in the entire lengths of the truss rod and such groove bottom wall in the groove therefore constitute voids which drastically reduce the strength of the entire neck assembly. Relative to the third of the above-mentioned factors, high cost of production, it is important for economy of production that all of the forming operations relative to the neck base and truss rod be performed prior to the laminating of the fret board thereover. In accordance with the present invention, wherein the fret board has a predetermined cross-sectional shape, the indicated economy of manufacture may, for the first time, be achieved in a high-quality guitar neck construction.

From the above it will be understood that the primary objects of the present invention comprise the manufacture of a guitar incorporating a neck assembly which may be accurately adjusted and which will maintain its adjusted condition for long periods of time, to provide a guitar neck which is free of substantial bowing action caused by disuniform expansion between the neck base and the fret board, to provide a guitar neck which may be economically-manufactured, and to provide a guitar neck which is extremely strong.

These and other objects will become apparent from the following detailed description taken in connection with the accompanying drawings in which:

FIGURE 1 is a plan view of a guitar incorporating an adjustable neck constructed in accordance with the present invention;

FIGURE 2 is a fragmentary enlarged longitudinal section taken on line 2—2 of FIGURE 1;

FIGURE 3 is a sectional view illustrating the insertion of the truss rod into the neck base;

FIGURE 4 is a longitudinal central sectional view corresponding generally to the neck portion of the showing of FIGURE 2 but in the absence of the fret board, portions of the inlay strip being illustrated in phantom;

FIGURE 5 is an enlarged end elevation as viewed from station 5—5 indicated in FIGURE 4;

FIGURES 6 and 7 are enlarged transverse sectional views on lines 6—6 and 7—7 of FIGURE 4, as viewed in the directions indicated by arrows.

Referring to the drawings, the invention is illustrated as incorporated in an electric guitar 10 having a body 11, neck 12 and head 13. A plurality of strings 14 are stretched over the neck 12 and over a portion of body 11 in generally parallel relationship relative to each other. More specifically, strings 14 are stretched between tuning screws 16 on head 13 and a bridge element 17 mounted on body 11. A pickguard 18 is removably secured to the face (upper surface) of body 11, beneath and parallel to strings 14, and abuts the inner end of the neck 12 as illustrated in FIGURE 2. The neck 12 is removably secured to body 11 in any suitable manner providing a rigid connection, for example by screws 19 (FIGURE 2). A conventional electromagnetic pickup 20, and electric controls 21, are provided.

Proceeding next to a detailed description of the neck 12 and the truss assembly incorporated therein, such neck comprises a wooden base 22 formed integrally with head 13, such base having a rounded upper surface 23 (FIGURE 5—7) the edge portions of which are generally flush with the upper surface of pickguard 18 when the neck is mounted on the body as shown in FIGURE 2. Stated more definitely, the upper surface 23 forms a portion of an imaginary large-diameter cylinder having an axis which is (a) generally parallel to the axis of the neck 12, and (b) disposed a substantial distance therebeneath.

The portion of neck 12 which connects to body 11 is generally rectangular in section, as shown in FIGURE 5, for snug sealing in a corresponding rectangularly-sectioned channel 24 (FIGURE 2) in body 11. The remainder of the neck base 22 is preferably formed with a rounded lower surface as shown at 25 in FIGURES 6 and 7.

A groove 26 is formed, as by milling, longitudinally of surface 23 along the great majority of the length of neck 12 and in the center portion thereof. More specifically, the groove 26 extends between points A and B indicated in FIGURE 3, being relatively shallow adjacent points A and B and relatively deep at point C midway therebetween.

The bottom wall 26a of groove 26 lies along a continuous curve, for example comprising an arc of a large-diameter imaginary circle having an axis disposed perpendicular to a plane which contains the axis of neck 12 and is generally perpendicular to surface 23. The side walls of groove 26 are parallel to each other, being generally perpendicular to surface 23. The floor of the groove may be made concave (FIGURE 6) to receive the truss rod which will be described subsequently.

It is emphasized that the formation of groove 26 as a continuous curve, instead of in a straight line, substantially strengthens the neck assembly 12 since the regions indicated at X and Z (FIGURE 3) are maintained be-
neath the groove. It will be understood that if the entire groove had the same depth as does the groove 26 in the region C, the neck would be substantially less strong in that zone A and the extreme inner end of the neck, is an elongated bore 28 adapted to receive a cylindrical truss rod 29 to be described below. Bore 28 lies along a continuation of the curve followed by the bottom wall 26a of groove 26. The inner end of the bore 28 communicates axially with a counterbore 31 adapted to contain an elongated internally-threaded cylindrical nut 32, such nut having a closed end which is grooved at 33 to receive a screw driver. The shoulder 33a formed between the inner end of counterbore 31 and the main portion of bore 28 serves to prevent movement of nut 32 toward head 13.

It is a feature of the present invention that the counterbore 31 may be defined entirely by the two wall which form the neck base 22, yet the nut 32 will be positioned for adjustment upon removal of the pickguard 18 (FIGURE 2). This arrangement, which results from the fact that the fret board is thin and arcuate in section as will be described hereinafter, results in a substantial economy of manufacture in that all of the following operations relative to the neck base 22, including the forming of the counterbore 31, may be effected prior to laminating of the fret board over the neck base.

The truss rod 29 is an elongated cylindrical metal rod having a square nut 34 non-rotatably mounted (or formed integrally) at one end thereof. Nut 34 may be mounted on the end of the truss rod as by swaging, and is adapted to be seated non-rotatably in the recess 27, FIGURE 7. When thus seated in recess 27, the upper surface of the nut is substantially flush with surface 23. The opposite end of the truss rod is threaded for threaded insertion into the nut 32. Since the nut 34 is non-rotatably associated with the truss rod, and is also non-rotatably seated in recess 27, it follows that turning of nut 32 will not effect rotation of the truss rod but will instead effect either tensioning or relaxing thereof.

The adjustment means for guitar neck 12 further includes a wooden inlay member or insert strip 36 adapted to be groove 26 above the truss rod 29. The lower surface of the inlay member 36 is arcuate (longitudinally of the neck) and is parallel to the bottom wall 26a of groove 26. The upper surface 36a of the inlay member is slightly rounded (transversely of the neck), being generally flush with surface 23.

Referring particularly to FIGURE 4, the member 36 is coated on its sides with a suitable glue or adhesive prior to insertion into groove 26. As indicated in phantom lines at E in FIGURE 4, the end portions of the inlay member or insert strip initially project above the level of surface 23, the inlay member being rectangular in section throughout its length prior to performing the finishing step next to be described. After the adhesive has set, the upper portions of the inlay member 36 are suitably removed, so that the upper surface 36a of the inlay member is, as indicated above, generally flush with surface 23.

The truss rod 29 is, prior to mounting in groove 26, coated with wax or other substance which prevents adherence between the truss rod and the glue which secures inlay 36 in position. It follows that longitudinal shifting of portions of the truss rod is possible at all times. A layer of wax is indicated at 37 in FIGURE 6.

The final and most critical element in the present combination is a thin wooden fret board 38 having frets 39 (FIGURE 1) mounted at spaced points therealong. It is a highly important feature of the present invention that fret board 38 has parallel upper and lower surfaces 41 and 42, respectively, which are spaced only a relatively short distance apart and which correspond in curvature to the upper surface 23 of neck base 22.

The lower surface 42 of the fret board is secured to the upper surface 23 of base 22 by means of a suitable glue or adhesive. It follows that the fret board completely conceals the inlay member 36 and the nut 34.

The fret board 38 is formed of a beautifully grained wood, such as rosewood or walnut, which is different than the wood forming the neck base 22. The neck base may be formed, for example, of wood such as poplar, mahogany, or maple.

In prior-art neck assemblies, the fret boards were formed relatively thick and flat, so that the above-mentioned differential expansion effects (caused by changes in such factors as moisture content and temperature) resulted in severe stressing and warping of the neck assembly. Such severe stressing and warping had to be compensated for by substantial stressing of the truss rod, and frequent adjustments thereof. Applicant has discovered that if the fret board 38 is made relatively thin in comparison to the thickness of the neck base 22 (in a direction perpendicular to the fret board), and if the fret board is caused to have a uniform curved cross-sectional shape (with parallel upper and lower surfaces), the stressing and distortion of the neck assembly caused by differential expansion effects is drastically reduced and rendered relatively negligible in consequence. It follows that the nut 32 need only be adjusted at infrequent intervals, and that the truss rod 29 may be employed to compensate substantially entirely for the stress exerted by the strings of the instrument, not undesired stresses such as those caused by differential expansion of the two wooden members. The thickness of the fret board 38 should not be more than approximately 15% of the average thickness of the neck base 22. As previously stated, the fret board and also the upper surface 23 of the neck base should be curved through a large diameter curve about an axis which is parallel to the axis of the neck and is spaced a substantial distance therebeneath.

Manner of Assembly, and Summary of Operation

In manufacturing the adjustable neck construction, the neck base 22 is first formed to shape, after which the groove 26 is milled therein between points A and B indicated in FIGURE 3. The square recess 27 is then formed in any suitable manner, and the bore 28 is made through the inner end of the neck. Counterbore 31 is then formed.

The square nut 34 is then non-rotatably swaged on one end of truss rod 29, and the other end of the rod is threaded to conform to the cylindrical nut 32. The threaded end of the truss rod is then inserted from groove 26 through bore 28 into recess 31, after which the square nut 34 is non-rotatably inserted (FIGURE 3) into the recess 27. Adjustment nut 32 is inserted into counterbore 31 by threading the same onto the end of the truss rod.

The inlay strip 36 is then adhesively secured in groove 26, and formed flush with surface 23 as described relative to FIGURE 4. The inlay 36 does not interfere with the movement of truss rod 29 because of the wax coating 37 (FIGURE 6) thereon. The fret board 38 is then glued in position, after which the entire neck assembly is rigidly secured to the guitar body 11 by means of screws 19 (FIGURE 5). The pickguard 18 is mounted (by means of screws) on the guitar body adjacent the main inner end of neck 12, partially concealing the end of nut 32.

With the described construction, it is a simple matter for the guitarist to adjust precisely the curvature of the neck 12 by employing a screw driver to turn the nut 32. When the nut 32 is turned in a direction effecting drawing of the threaded end of truss rod 29 into the nut, the tension on the truss rod is increased substantially and causes the truss rod to tend to become straight. This has the effect of elevating the central portions of the truss rod, thereby reducing the concave curvature (which concave
curvature is caused by the tension of strings 14) of the neck 12. Turning of nut 32 in the opposite direction has the effect of relaxing the truss rod, thereby permitting the concave curvature of neck 12 to increase.

In the indicated manner, the curvature of the neck relative to the strings 14 stretched thereover may be controlled with great precision and in accordance with the preferences of the individual guitarist. It is important to note that the neck should have a concave curvature, bowed away from the strings, instead of being perfectly straight and inclined relative to the strings. However, this curvature should not be excessively great (as is present in many guitars, due to string tension, after the guitars are a few months or years old). Thus, the degree of bowing should be precisely and uniformly controlled.

As described in detail heretofore, critical factors such as the cross-sectional shape and thickness of fret board 38 are so regulated that the neck will not warp. It follows that nut 32 need only be adjusted infrequently.

The foregoing detailed description is to be clearly understood as given by way of illustration and example only, the spirit and scope of this invention being limited solely by the appended claims.

I claim:

1. A guitar, which comprises,
   a body,
   an elongated wooden neck base connected at one end to said body,
   said neck base being formed of a first type of wood,
   said neck base having an upper surface which is curved about an imaginary axis disposed substantially below and generally parallel to said neck base,
   the upper side of said neck base having a narrow groove formed longitudinally therein for the majority of the length thereof and disposed in a plane which is generally perpendicular to said upper surface and lies midway between the edges of said upper surface,
   elongated metal truss rod means disposed longitudinally in said groove,
   said truss rod means including adjustable means to vary the degree of tension in said truss rod means,
   an inlay element mounted in said groove above said truss rod means,
   a thin wooden fret board disposed on said upper surface of said neck base,

said fret board being formed of a second type of wood different from said first type of wood,

said fret board having parallel upper and lower surfaces which are curved about said imaginary axis,

said lower fret board surface being in engagement with and adhesively secured to said upper surface of said neck base, and

a plurality of strings mounted in tensioned relationship over said fret board and over a portion of said body, spacing between said strings and said fret board being determined in part by said adjustable means for varying the degree of tension in said truss rod means.

2. The invention as claimed in claim 1, in which the distance between said upper and lower fret board surfaces is less than about 15% of the distance between said upper neck base surface and the lower surface portion of said neck base most remote from said upper surface thereof.

3. The invention as claimed in claim 1, in which said neck base has formed therein a passage extending between the extreme inner end of said neck base and the adjacent end of said groove, all portions of said passage being disposed in said plane and in spaced relationship beneath said lower fret board surface.

4. The invention as claimed in claim 3, in which said truss rod means comprises a cylindrical metal rod extending through said passage and disposed in said groove, a nut threadedly mounted on one end of said rod adjacent said extreme inner end of said neck base in a counterbore therein, and means connecting the other end of said rod non-rotatably to said neck base.

5. The invention as claimed as claim 1, in which the bottom wall of said groove is curved longitudinally of said neck base, the central portion of said bottom wall being more remote from said upper surface than are the end portions of said bottom wall, in which said inlay element is adhesively secured in said groove and has a bottom edge parallel to said bottom wall, and in which said truss rod means is a cylindrical rod movably disposed between said bottom edge and bottom wall.

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