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(54) **REFORMER EXERCISE APPARATUS**

REFORMER-TRAININGSVORRICHTUNG

APPAREIL D'EXERCICE DE REMISE EN FORME

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(73) Proprietor: **Balanced Body, Inc.**
Sacramento, CA 95828 (US)

(72) Inventors:
• **Endelman, Ken**
Sacramento, CA 95828-1111 (US)
• **Savarino, Christopher J.**
Sacramento, CA 95841 (US)
• **Masterson, Brian**
Placerville, CA 95667 (US)

- **Oberwelz, Elger**
San Francisco, CA 94107 (US)
- **Yurchenko, James R.**
Palo Alto, CA 94303 (US)
- **Patron, Anthony**
Mountain View, CA 94941 (US)
- **Overthun, Thomas Dieter Christian**
San Francisco, CA 94117 (US)
- **Student, Joerg**
San Francisco, CA 94110 (US)
- **Webster, David**
San Mateo, CA 94402 (US)
- **Davis-Wilson, Jennifer Ellen**
Mountain View, CA 94040 (US)

(74) Representative: **CMS Cameron McKenna Nabarro
Olswang LLP**
Cannon Place
78 Cannon Street
London EC4N 6AF (GB)

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Description

BACKGROUND OF THE DISCLOSURE

Field of the Disclosure

[0001] The present disclosure relates to an exercise apparatus. In particular, it relates to a reformer exercise apparatus of a new and contemporary design that has a number of unique innovations.

State of the Art

[0002] Exercise machines utilized in the performance of physical exercises originated by Joseph Pilates typically are performed on a stationary apparatus called a reformer. A traditional reformer has a rectangular wood or metal frame supporting two parallel rails or tracks. A wheeled carriage rides on these tracks and is resiliently biased toward a foot end of the frame by one or more elastic members, typically coil springs. A user sits or lies on the carriage and pushes against a foot support bar at the foot end to move the carriage away from and toward the foot end. Alternatively, the user may grasp ends of a pair of ropes or straps that pass through pulleys at the head end of the frame and are attached to the carriage to similarly pull the carriage away from and toward the foot end of the frame.

[0003] One emphasis in Pilates training is on core musculature stabilization. The exercises being performed on the reformer ideally are conducted carefully by the user concentrating on body symmetry and symmetrical body movement and proper torso alignment during exercise. It is often somewhat difficult for a user to sense when he or she is properly centered on the reformer, and exerting equal forces with both arms or both legs during movements required. Also, either the user must get off of the reformer or an assistant must change positions of the foot support bar as may be required for different exercises. This, is at least an inconvenience to the user. Furthermore, the user must then reposition his or her body on the carriage to regain proper alignment.

[0004] The ends of the arm cords are typically stuffed through holes in the carriage platform to get them out of the way of the user or draped over the sides of the carriage. Thus they can drag on the floor beneath the carriage. The user also has difficulty in adjusting arm cord length while reclining on the reformer carriage. The user generally has to sit upright, adjust the arm cord length in the stop cleats, and then reposition herself on the carriage surface.

[0005] The rails upon which the carriage rides typically are horizontal surfaces which collect dust and dirt over time and thus the rollers and tracks must often be cleaned. Furthermore, the user must be careful not to let his or her clothing drape onto the rails to prevent such clothing interfering with operation of the carriage rollers.

[0006] There is therefore a need for reformer appa-

tus that is simple and straightforward to use, easy for the user to adjust without getting off the reformer carriage, and overcomes the drawbacks mentioned above.

[0007] US 2009/0247376 describes an adjustable reformer which includes a cord retraction system for pulling slack from cords. The cord retraction system includes a reel mounted to a carriage of the reformer. In addition, the cord retraction system includes a cleat assembly that releasably secures a cord to the carriage. The cleat assembly includes two adjacent cams that are spaced apart such that a cord fits within the gap between the cams.

SUMMARY OF THE DISCLOSURE

[0008] According to an aspect of the invention there is provided an arm cord retraction assembly for use on a reformer exercise apparatus having a generally rectangular frame supporting a carriage for reciprocal movement between a head end and a foot end of the frame, and a pair of arm cords extending between the carriage, the head end of the frame, and handles for a user on the carriage to grasp during exercise, the arm cord retraction assembly comprising: a pair of cord retraction devices, each arranged to receive a free end of one of the arm cords by wrapping the free end around a rotatable spring biased reel fastened to the carriage; and a pair of latch assemblies configured to be mounted to the underside of the carriage, each latch assembly associated with one of the cord retraction devices, wherein each latch assembly is operable to hold and release the free end of the arm cord from its cord retraction device; and characterised in that: the latch assemblies are operably connected mechanically together such that operation of one latch assembly to hold or release its arm cord causes the other of the latch assemblies to operate to hold and/or release the other arm cord.

[0009] According to another aspect of the invention there is provided a reformer exercise apparatus comprising: a generally rectangular frame supporting a carriage for reciprocal movement between a head end and a foot end of the frame, and a pair of arm cords extending between the carriage, the head end of the frame, and handles for a user on the carriage to grasp during exercise, the carriage having a pair of spaced shoulder stops extending from an upper surface of the carriage; and an arm cord retraction assembly mounted to an underside of the carriage, the assembly comprising: a pair of cord retraction devices, each cord retraction device having a rotatable spring biased reel therein connected to a free end of one of the arm cords; a pair of clamp assemblies mounted to the underside of the carriage, wherein each clamp assembly has a fixed clamp member and a movable clamp member engaging the one of the arm cords passing therebetween; characterised in that: the movable clamp members are coupled mechanically together such that rotation of one of the movable clamp members out of engagement with one of the cords causes the other of the movable clamp members to rotate out of engage-

ment with the other one of the cords.

[0010] According to a further aspect of the invention there is provided an arm cord retraction kit for retrofitting a reformer exercise apparatus carriage, the kit comprising: a pair of cord retraction devices for mounting to an underside of a reformer carriage, each cord retraction device including a rotatable spring biased reel connectable to a free end of an arm cord; a pair of latch assemblies each having a movable latch member for mounting to the underside surface of the carriage and engaging one of the arm cords connectable to one of the rotatable spring biased reels; characterised in that the kit further comprises: a linkage interconnecting the movable latch members such that rotation of one of the latch members out of engagement with one of the arm cords causes the other of the latch members to rotate out of engagement with the other arm cord attached to the other spring biased reel; and an actuator mountable on the underside of the reformer carriage and connected to the linkage for rotating the latch members out of engagement with the arm cords.

[0011] A summary of aspects of the present disclosure is set forth below.

[0012] A reformer exercise apparatus in accordance with one aspect of the present disclosure includes a generally rectangular frame having a pair of parallel spaced side rail portions, a head end portion, and a foot end portion. A movable carriage is provided that is supported by the side rail portions for movement for the carriage between the head and foot end portions. A bias member, such as one or more coil springs, is connected between the carriage and the foot end portion of the frame or biasing the carriage toward the foot end of the frame. A foot support member such as a foot bar is supported by the side rail portions of the frame.

[0013] Each of the side rail portions of the frame has an upright outer wall and an integral horizontal top wall merging into an inwardly and downwardly slanted inner wall. Each side rail portion has a downwardly extending mid wall between the outer wall and the inner wall for supporting the foot support member. The mid wall has a longitudinally extending upper boss and a longitudinally extending lower boss forming an outwardly open slot therebetween facing the outer wall. Each side rail portion includes a horizontal wall between the inner wall and the mid wall.

[0014] The mid wall has a lower end portion forming a horizontal track for supporting the carriage. Furthermore, this lower portion of the mid wall also provides lateral support for guide rollers on the carriage to guide its movement between the head and foot ends of the frame.

[0015] One end of each foot support member is movably supported in the outwardly open slot between the upper and lower bosses of the mid wall. Furthermore, the mid wall includes a plurality of features, preferably notches for

discrete positioning of the foot support member along a length of the side rail members of the frame.

[0016] The foot support assembly preferably includes a foot bar. The foot bar is supported at each end by a foot bar support assembly movably carried by each of the outwardly open slots in the side rail portions of the frame. Each foot bar support assembly includes an elongated slide plate movably supported within the slot, a hook plate fastened to the slide plate, and a foot bar support arm having one end fastened to one foot bar end and a portion rotatably and slidably fastened to the hook plate.

[0017] The slide plate is an elongated member having opposite ends, each end carrying a roller for riding on a bottom surface of the outwardly open slot in the mid wall of the side rail portion of the reformer frame. The slide plate also preferably has at least one roller for riding against an upright surface of the mid wall within the slot.

[0018] The foot bar support arm has a bottom end portion fastened to one foot bar end. The upper end of the foot bar support arm has an engaging member for selectively engaging a discrete feature of the hook plate when the foot bar is slid upward for rotation about the hook plate. The hook plate has an upper edge, the upper edge having a plurality of discrete features at spaced locations for selectively engaging a portion of the foot bar support arm to position the foot bar at predetermined angles from the upper surface plane of the reformer frame.

[0019] Each discrete feature is preferably a notch that has a distinctive shape. Each notch corresponds to a particular angular position for the foot bar with respect to the frame. Each hook plate preferably also has an L shaped slot for receiving the engaging member on the foot bar support arm. This L shaped notch positions the foot bar at a level below the upper frame surface and provides a user with a convenient carry handle bar at the foot end of the frame. Preferably the foot bar support arm carries a generally cylindrical pin for removably engaging one of the discrete features, i.e., one of the notches in the hook plate.

[0020] In another aspect the present disclosure describes a foot bar assembly for use on a reformer exercise apparatus having a generally rectangular frame with parallel sides, a head end and a foot end, each side having an outwardly open slot extending along at least part of the side. The foot bar assembly includes a generally U shaped foot bar having a first end and a second end, an elongated slide plate movably supported within with each of the slots, a hook plate fastened to each slide plate, and a foot bar support arm rotatably and slidably fastened to each hook plate and fastened to one of the first and second ends of the foot bar.

[0021] In another aspect of the disclosure, a reformer exercise apparatus having a generally rectangular frame supporting a carriage for movement between a head end and a foot end of the frame on parallel spaced side rail portions of the frame, and a foot bar supported by the frame is disclosed wherein the head end of the frame has a pair of spaced vertical bores formed therein, and an arm cord support riser disposed in each bore. Each

cord support riser includes a hollow cylindrical tube carrying a first roller therein near a bottom end of the tube, a second roller rotatably supported within an upper end of the tube, and a guide adjacent the second roller for directing an arm cord around the second roller.

[0022] The bottom end of the tube could be open to receive the arm cord therethrough and the upper end includes a top that has a dome shape with an opening therethrough for passage of the arm cord out of the tube. The top of the tube preferably also has a pair of spaced guides adjacent the opening and the second roller, and may also have a horizontal guide between the spaced guides. In some embodiments these guides are rollers. The riser tube further may include an internal cord guide plate above the first roller for guiding the arm cord over the first roller. The riser top may be separable from and rotatably fastened to the riser tube. Furthermore, the top may include a pair of spaced guides adjacent the opening for smooth passage of the arm cord. In another embodiment, the arm cord may be routed through a side of the tube just below an upper roller or pulley wheel. A pair of guide rollers is preferably arranged adjacent the opening through which the arm cord exits the tube. The riser top again may be separable from the riser tube as a cartridge assembly.

[0023] In another aspect, the present disclosure is directed to a reformer exercise apparatus that includes an arm cord retraction assembly mounted to an underside surface of the carriage. The retraction assembly has a pair of cord retraction devices, each device having a stationary frame carrying a rotatable spring biased reel therein connected to a free end of one of the arm cords, with each reel having a toothed outer rim.

[0024] The retraction assembly also includes a pair of toothed latch members rotatably mounted to the underside of the carriage and connected mechanically together such that rotation of one of the latch members out of toothed engagement with one of the toothed outer rims causes the other of the latch members to rotate out of toothed engagement with the toothed outer rim of the other spring biased reel.

[0025] The retraction assembly further has an actuator connected to one of the latch members operable for rotating the latch members into and out of engagement with the toothed rims of the retraction reels. This actuator is preferably resiliently biased out of engagement with the latch members.

[0026] A reformer exercise apparatus in accordance with the present disclosure the actuator is incorporated into a pair of spaced shoulder stops extending from an upper surface of the carriage. Each of the shoulder stops is rotatably mounted to the carriage preferably for rotation about a horizontal axis. The actuator may be an elongated pin member that extends downward from the shoulder stop, through an aperture in the carriage and projects therefrom so as to engage one of the latch members. Pivotal movement, i.e., rotation, by the user, of either shoulder stop about its axis toward the foot end of the

frame engages the actuator with one of the latch members which in turn causes both of the latch members to disengage the toothed outer rims. Preferably a spring is connected to each latch member that biases each latch member into engagement with one of the retraction reels.

[0027] In another aspect of the present disclosure, there is provided an arm cord retraction kit for retrofitting a conventional reformer exercise apparatus. The components in the kit are designed to be attached to the reformer carriage. The kit includes a pair of cord retraction devices, each device having a stationary frame for mounting to an underside surface of a reformer carriage, each frame carrying a rotatable spring biased reel therein connectable to a free end of an arm cord, each reel having a toothed outer rim, a pair of toothed latch members for pivotal mounting to the underside surface of the carriage, wherein the latch members are connected mechanically together such that rotation of one of the latch members out of toothed engagement with one of the toothed outer rims causes the other of the latch members to rotate out of toothed engagement with the toothed outer rim of the other spring biased reel, and an actuator for engaging one of the latch members when the shoulder stops are mounted to the reformer carriage.

[0028] In another aspect of the reformer exercise apparatus of the present disclosure, the carriage includes an integral adjustable headrest. The carriage includes a generally rectangular frame, a generally rectangular plate body portion fastened to the frame, and a generally trapezoidal shaped head rest plate portion hinged to the body portion. A shaped upper pad is fastened to an upper surface of the body and headrest portions.

[0029] In a still further aspect of the reformer exercise apparatus of the present disclosure, the frame preferably includes replaceable legs positioned at the corners of the generally rectangular frame. Each leg has an outer surface shape complementary to the shape of the corner. Each leg has an upper end shape configured to fit within a complementary recess in the underside surface of the frame. Each leg is an extrusion secured to the frame with a single bolt passing vertically through the leg into a corresponding boss in the frame. The bottom end of each leg includes a foot pad that facilitates stacking of one apparatus on top of another through engagement of the outer corners of the head end of the reformer and outer corners of the standing platform at the foot end of the reformer into a foot pad recess in each foot pad.

[0030] In a still further aspect of the present disclosure, an elastic resistance member may be fastened between the foot bar assembly and the head end of the reformer frame. When the foot bar assembly is free to move along the side rails of the frame it is resiliently biased toward the head end of the reformer frame. In this configuration, the foot bar assembly may be grasped by a user's hands while sitting or reclining on the carriage, and the foot bar assembly pulled along the rails against the resistance toward the carriage in order to perform various upper body exercises separately or in conjunction with leg ex-

tensions against the foot end of the reformer frame. The elastic resistance member may alternatively be fastened between the foot bar assembly and the foot end of the frame to facilitate similar exercises from the foot end of the frame by pulling the foot bar assembly toward the carriage.

BRIEF DESCRIPTION OF THE DRAWINGS

[0031] The disclosure will be better understood and objects, other than those set forth above, will become apparent when consideration is given to the following detailed description. Such description makes reference to the accompanying drawings wherein:

Fig. 1 is a perspective view of a reformer exercise apparatus in accordance with one embodiment of the present disclosure.

Fig. 2 is a separate perspective view of the frame of the reformer shown in Fig. 1 in accordance with the present disclosure.

Fig. 3 is a cross sectional view of one side rail member of the frame taken along the line 3-3 in Fig. 2.

Fig. 4 is a partial perspective view of the foot end of a reformer in accordance with the present disclosure.

Fig. 5 is a separate perspective view of a foot bar utilized in the reformer exercise apparatus shown in Fig. 1.

Fig. 6 is an outer perspective view of a right side rail member foot bar support assembly in accordance with the present disclosure.

Fig. 7 is an inner perspective view of the right side rail member foot bar support assembly shown in Fig. 6.

Fig. 8 is cross sectional view of a left rail member taken along the line 3-3 in Fig. 2 showing the arrangement of the foot bar support assembly carried therein.

Fig. 9 is a cross sectional view of the reformer exercise apparatus shown in Fig. 1 taken along the line 9-9 in Fig. 1.

Fig. 10 is a partial perspective view of the head end of the reformer apparatus shown in Fig. 1.

Fig. 11 is a separate perspective view of the lower pulley wheel assembly for the riser in the head end of the apparatus shown in Fig. 10.

Fig. 12 is a separate exploded perspective view of

the carriage in the reformer exercise apparatus shown in Fig. 1 in accordance with the present disclosure.

Fig. 13 is a bottom plan view of the head end portion of the carriage shown in Fig. 1 in accordance with the present disclosure showing the cord retraction mechanism latch members engaged with the cord retraction reels.

Fig. 14 is a bottom plan view of the head end portion of the carriage as in Fig. 13 with the latch members disengaged with the cord retraction reels.

Fig. 15 is a sectional view through the carriage taken along the line 15-15 in Fig. 14.

Fig. 16 is an underside perspective view of a carriage having a cord retraction system in accordance with an alternative embodiment of the present disclosure.

Fig. 17 is an underside view as in Fig. 17 showing the cord retraction system in a released position.

Fig. 18 is an underside perspective view of the head end of an alternative carriage in accordance with the present disclosure.

Fig. 19 is a side view of the head end of the carriage shown in Fig. 18.

Fig. 20 is a side view of the head end of the carriage shown in Fig. 18 with the headrest in a first raised position.

Fig. 21 is a side view of the head end of the carriage shown in Fig. 18 with the headrest in a second raised position.

Fig. 22 is head end perspective view of an alternative reformer in accordance with the present disclosure.

Fig. 23 is an inside separate exploded view of the head end assembly of the alternative reformer shown in Fig. 22.

Fig. 24 is an inside separate exploded perspective view of the foot end assembly of the alternative reformer shown in Fig. 22.

Fig. 25 is a cross sectional view of one of the two frame side rails in the alternative reformer shown in Fig. 22.

Fig. 26 is a separate assembled perspective view of a riser utilized in the reformer shown in Fig. 22.

Fig. 27 is an exploded perspective view of the riser

shown in Fig. 26.

Fig. 28 is a partial sectional view of the riser shown in Fig. 26 installed in the head end socket of the reformer shown in Fig. 22.

Fig. 29 is a separate inside perspective view of the foot bar support assembly utilized in the reformer shown in Fig. 22.

Fig. 30 is an outside perspective view of the foot bar support assembly shown in Fig. 29.

Fig. 31 is a separate underside perspective view of the carriage frame assembly of the carriage shown in Fig. 22.

Fig. 32 is an underside perspective view of the support pad removed from the carriage shown in Fig. 22.

Fig. 33 is a separate perspective view of a shoulder rest utilized in the reformer shown in Fig. 22.

Fig. 34 is an upper partial exploded view of the carriage of the reformer shown in Fig. 22.

Fig. 35 is an inverted view of the carriage removed from the reformer shown in Fig. 22 showing the cord retraction system in accordance with this alternative embodiment.

Fig. 36 is an underside plan view of the head end of the carriage shown in Fig. 35 with the cord retraction system in a cord locked position.

Fig. 37 is a view as in Fig. 36 with the cord retraction system in a cord unlocked position.

Fig. 38 is a perspective view of the head end of the carriage with the headrest in a lowered position.

Fig. 39 is a perspective view a pair of reformers shown in Fig. 22 in a stacked configuration for storage.

Fig. 40 is a perspective view of the underside of the head end of the carriage showing the risers and shoulder stops ready for installation in the storage position as shown in Fig. 39.

Fig. 41 is a perspective view of the reformer shown in Fig. 22 including an optional vertical trapeze tower and mat conversion in accordance with the present disclosure.

Fig. 42 is a perspective view of a trapeze tower socket aligned against the end of one side rail of the reformer shown in Fig. 41 for connection to the head

end extrusion.

Fig. 43 is a sectional view through the trapeze tower socket of the tower shown in Fig. 41.

Fig. 44 is a partial cutaway view through one of the riser bosses at the head end of the reformer shown in Fig. 41 showing an alternative lower pulley mount installed therein.

Fig. 45 is a perspective view of a reformer as in Fig. 22 with an alternative vertical trapeze tower and mat conversion in accordance with the present disclosure.

FIG. 46 is a perspective view of the hand grip end portion of an arm cord for use with a reformer in accordance with the present disclosure.

FIG. 47 is a perspective view as in FIG. 46 with a handle attached to the arm cord in accordance with the present disclosure.

FIG. 48 is a perspective view of the reformer shown in FIG. 22 with a jump board installed at the foot end of the reformer frame.

FIG. 49 is an enlarged vertical partial sectional view through one of two posts supporting the jump board installed at the foot end of the reformer frame.

DETAILED DESCRIPTION

[0032] In the following description, numerous specific details are set forth in order to provide a more thorough disclosure. It will be apparent, however, to one skilled in the art, that the art disclosed may be practiced without these specific details. In some instances, well-known features may have not been described in detail so as not to obscure the art disclosed.

[0033] A perspective view of one embodiment of a reformer exercise apparatus 100 is shown in Fig. 1. The apparatus 100 has a generally rectangular frame 102 with a head end 104 and a foot end 106. The ends 104 and 106 are spaced apart by a pair of rail members 108. A carriage 110 is movably supported on the rail members 108 for movement back and forth between the ends 104 and 106 of the frame 102.

[0034] A foot bar 111 is positioned near the foot end 106 of the frame 102. This foot bar 111 is carried by the rail members 108 as will be described in detail below. The head end 104 of the frame 102 preferably supports a removable pair of spaced upright arm cord support risers 112. These risers 112 direct arm cords 114 from the carriage 110 to cord end loops 116 or grips for a user's hands for use in various exercises. When not in use, the end loops 116 may be conveniently positioned on the shoulder stops 118 as shown in Fig. 1. The carriage 110

is resiliently biased toward the foot end **116** of the frame **102** by one or more elastic members such as springs **120**.

[0035] A separate perspective view of the frame **102** is shown in Fig. 2. Each of the head end **104**, the foot end **106** and the side rail members **108** has a similar outer surface shape that smoothly merge together. This shape includes an outer upright wall **122** merging with a horizontal top wall **124** which merges with a downwardly and inwardly slanted inner wall **126**. The inner wall **126** merges into a vertical skirt portion **128**. Thus the entire frame **102** includes an upright outer wall **122**, a downwardly and inwardly slanted inner wall **126** and a vertical skirt portion **128**.

[0036] The head and foot ends **104** and **106** have curved outer ends **107** that curve into and merge smoothly with the side rail members **108**. The head end **104** further includes bosses for receiving the risers **112**. The foot end **106** has an anchor support plate **121** spanning between the curved ends **107** for supporting ends of the bias members or springs **120** to bias the carriage **110** as mentioned above.

[0037] Extending downward from each curved end **107** is a complementary shaped upright support leg **129**. These support legs **129** may be removed to place the ends **104** and **106** of the frame **102** on a planar surface such as a floor. The support legs **129** may be interchanged with longer or shorter support legs to change the height of the apparatus **100** above such a floor support surface.

[0038] A sectional view of a side rail member **108** is shown in Fig. 3. Each rail member **108** is preferably an aluminum extrusion having an identical cross sectional shape. The rail member **108**, as mentioned above, has an outer upright wall **122** that merges into a horizontal top wall **124** and then into a downwardly slanted inner wall **126** and then into a vertical skirt portion **128**. The end members **104** and **106** have the same exterior shape, but differ internally from the side rail members **108**.

[0039] As is shown in Fig. 3, each side rail member **108** has a vertical mid wall **130** between the slanted inner wall **126** and the upright outer wall **122**. The mid wall **130** has an outwardly facing upper longitudinally extending boss **132** and a lower outwardly facing longitudinally extending boss **134** parallel to the upper boss **132**. Together the mid wall **130**, the upper boss **132** and lower boss **134** form an outwardly open slot **136** therebetween. This slot **136** receives and carries one of the foot bar support assemblies therein as will be described in detail below. Between the mid wall **130** and the slanted inner wall **126** is an upper horizontal support wall **138**. The support wall **138** extends the length of the rail member **108** and provides torsional rigidity to the structure of the rail member **108**. A horizontal bottom portion **140** of the mid wall **130** acts as a support for one set of wheels supporting the carriage **110**. The upper wall **138** serves also as an upper guide for the carriage support wheels on the rail members **108**. Furthermore, the mid wall **130** between upper and lower walls **138** and **140** and the skirt portion **128** serves

as a lateral guide for the carriage **110**.

[0040] The upper boss **132** preferably has a vertical portion **142** that extends downward parallel to the mid wall **130**. This vertical portion **142** is used to provide lateral support for the foot support assembly described more fully below. Furthermore, the lower boss **134** may include a downwardly extending index rail **144**. Alternatively, the indexing rail **144** may be installed along the length of the rail member **108** by a separate, replaceable metal indexing rail carried in the boss **134**.

[0041] Fig. 4 is a perspective view of a foot end **106** of the frame **102**. The foot end **106** carries the anchor plate **121** for receiving free ends of one or more of the springs **120**. A plurality of spaced hourglass spool shaped pins **148** are each positioned to receive a loop on a spring **120** in order to fasten the spring **120** to the foot end **106** of the frame **102**. Each of these pins **148** preferably tapers upward and inward from its base to a waist at a first angle from the pin's central axis and then outward at a second angle greater than the first angle so that the free end of a spring placed on the pin **148**, when under tension, is securely held at the waist of the pin **148**.

[0042] Each corner of the frame **102**, formed by the ends **104** and **106**, includes curved outer upright wall **122**, top wall **124** and inwardly slanted inner wall **126**. Preferably inner wall **126** terminates in an upright lower skirt portion **128**. The foot end **106** also includes two spaced apart tubular foot support bosses **146** formed therein. These foot support bosses **146** are used to support a flat, generally rectangular foot platform (not shown) often called a "jump board". This jump board is a rectangular plate that has two spaced parallel support posts that removably fit into the foot support bosses **146**.

[0043] The foot bar **111** shown in Fig. 1 will now be described specifically with reference to Figs. 5, 6, 7, 8, and 9. The foot bar **111** is part of a foot support assembly that cannot be seen in Fig. 1. This foot bar **111** is separately shown in Fig. 5. The foot bar **111** has a central horizontal foot support portion **150** between two parallel leg portions **152**. Each leg portion **152** terminates in a connection portion **154** that is fastened to one of two foot bar support assemblies **170**.

[0044] Referring now to Figs. 6 and 7, the connection portion **154** is bolted or otherwise fastened to a bottom end **156** of an elongated foot bar support arm **158**. The arm **158**, best shown in Fig. 6, is an elongated flat plate member that has an engaging pin **161** projecting outward from the upper end **160** of the arm **158**. The arm **158** further has a closed pivot slot **162** radially extending parallel to the leg portion **152** of the foot bar **111** and spaced from where the connection portion **154** of the foot bar **111** is attached to the arm **158**.

[0045] The foot support assembly of reformer **100** shown in Fig. 1 includes a left foot bar support assembly **170**, the foot bar **111**, and a right foot bar support assembly **170**. Figs 6 and 7 are reverse perspective views of a right one of the foot bar support assemblies **170**. Each leg **152** of the foot bar **111** is supported by one of the foot

bar support assemblies **170**. As is best shown in Fig. 6, the assembly **170** includes the foot bar support arm **158** to which the foot bar **111** is attached, a slide portion **172** that rides in the slot **136** in the side rail member **108**, and a hook plate **174** which is rigidly fastened to the slide portion **172**. This hook plate **174** has a series of features, preferably slots or notches **176**, **178**, **180**, **182** and **184** spaced along the upper edge of the hook plate **174**. The pin **161** projecting outward from the upper end **160** of the foot bar support arm **158** fits within one of these notches **176-184** to position the foot bar **111** at a particular desired angular position with respect to the frame **102** of the reformer **100**.

[0046] The foot bar support arm **158** is slidably and pivotally attached to the hook plate **174** by a bolt **186** and square bushing **188**. The bushing **188** rides between and along the parallel sides of a recess **190** in the arm **158** around the pivot slot **162**. Since the foot bar **111** is fastened to the arm **158**, when a user lifts the foot bar **111**, the support arm **158** rides up or down along the slot **162**. In turn, the pin **161** projecting outward from the upper end **160** of the support arm **158** is raised out of one of the slots along the upper edge of the hook plate **174**. When lifted in this manner, a user can then rotate the foot bar **111** about the pivot bolt **186** to a different one of the slots **176**, **178**, **180**, **182** or **184** to reposition the foot bar **111**. When the foot bar **111** is lowered, the pin **161** slides down within one of the slots to fix the foot bar **111** in position.

[0047] The end slots or notches **176** and **184** have special significance. When the foot bar **111** has both its pins **161** positioned in slots **176**, the foot bar **111** is rotationally positioned below the upper surface of the frame **102** and beyond the foot end of the frame **102**. In this position, the foot bar **111** may be used as a handle to lift the foot end of the reformer **100**. To ensure that the foot bar **111** does not disengage from the slot **176**, the terminal end of the slot **176** is hooked upward, as can be seen in Fig. 6, to firmly engage with the pin **161** at the closed end of the slot **176**. To disengage the foot bar **111** from this slot **176**, the foot bar **111** must be pushed down and pulled rearward (away from the foot end) to align the pin **161** with the widened slot entrance. The foot bar **111** may then be rotated up and lifted out of the slot **176** and repositioned in a different one of the slots **178**, **180**, **182** and **184**.

[0048] The forward most slot **184** in the hook plate **174** is used to position the foot support assembly comprising each of the assemblies **170** and the foot bar **111** together for translation along the rail members **108**. As the foot bar **111** is raised and is rotated clockwise, as seen in Fig. 6, the arm **158** is rotated about the bolt **186** clockwise until the pin **161** engages a protruding surface **192** at the forward end (toward head end **104**) of the hook plate **174**. In this position, a shoulder **194** on the support arm **158** engages with a latch pin **196** that projects through a slot **198** in the hook plate **174**. The latch pin **196** projects through the hook plate **174** from a latch arm **200** best

seen in Fig. 7. When the foot bar **111** is then lowered, the shoulder **194** of the arm **158** pushes the latch pin **196** down.

[0049] Latch arm **200** is an elongated bar that has one end rotatably fastened to the inside face of the hook plate **174**. The latch arm **200** can rotate in a plane parallel to the inside surface of the hook plate **174**. The other end of the latch arm **200** has a latch portion **202** that engages a complementary shaped indexing feature in the rail member **108** in order to latch the assembly **170** at a selected position along the rail member **108**. The latch arm **200** is spring biased upward via spring member **201** to maintain the latch portion **202** of the latch arm **200** engaged with the indexing feature of the index rail **144** in the rail member **108**.

[0050] When the foot bar **111** is positioned with pins **161** in the slots **184**, and the foot bar **111** is pushed downward to fully seat the pins **161** at the bottom of slots **184**, the latch pins **196** are also pushed downward, rotating the latch arm **200** and moving latch portion **202** out of engagement with the indexing feature of the index rail **144** in the rail member **108**. With the latch portions **202** disengaged with the rail members **108**, the foot bar **111** may be moved toward or away from the foot end **106** of the frame **102** via the rollers **206**. In fact, the foot bar **111** may be moved fully to the opposite end of the rail members **108** if desired.

[0051] The slide assembly **172** is best seen in the view of Fig. 7 which is a perspective inside view of the foot bar support assembly **170** shown in Fig. 6 that is carried in the right side rail member **108**. The slide assembly **172** includes an elongated slide plate **204** that is preferably bolted or otherwise fixed to the hook plate **174**. This slide plate **204** rides in the slot **136** in the rail member **108** with the hook plate **174** and adjacent foot bar support arm **158** disposed within the free/open space between the outer wall **122** and mid wall **130** of the rail member **108**. It is to be understood that another, mirror image foot support assembly **170** is disposed in the other (left) rail member **108**.

[0052] A sectional view of a left rail member **108** as in Fig. 3 is shown in Fig. 8 with the left foot bar support assembly **170** riding in the slot **136**. All of the component parts of the assembly **170** are disposed between the outer wall **122** and mid wall **130** of the rail **108**. Thus the complete foot bar support assembly **170** is hidden from view by a user sitting on the carriage **110**. It is to be understood that the right foot bar support assembly **170** in the right rail member **108** is constructed similarly. Thus the component parts of the assemblies **170** are either interchangeable or are mirror images. For example, the foot bar support arms **158** and hook plates **174** are mirrored. The remainder of the component parts of the assembly **170** may be interchangeable.

[0053] Turning back now to Fig. 7, the slide plate **204** is supported in the slot **136** by front and rear support rollers **206** that roll along the bottom surface of the slot **136**. A guide roller **208** that rotates about a vertical axis

through the slide plate **204** is mounted preferably adjacent to each support roller **206**. The guide rollers **208** roll along inner side surfaces of the slot **136** in the rail member **108** to guide the support assembly **170**, and thus the foot bar **111**, as it is translated (i.e., rolled) fore and aft along the rail members **108**.

[0054] The support rollers **206** are preferably bearing supported polymer wheels rotatably supported on horizontal axles. The polymer wheels are sized to fit and smoothly roll within the slot **136**. The guide rollers **208** may be nylon or other polymer rollers supported by a vertical axle in the slide plate **204**.

[0055] A further sectional view through the left rail member **108** of the apparatus **100** as in Fig. 1 is shown in Fig. 9 taken along the line 9-9 of Fig. 1. This view shows the foot support assembly **170** carried within the rail member **108** as well as the wheeled support arrangement for the carriage **110**. Specifically, the generally rectangular carriage **110** has four support wheels **210**, one adjacent each corner, and at least two carriage guide wheels **212** positioned preferably along one side of the carriage **110** that also ride in the space between the mid wall **130**, the inner slanted wall **126**, the skirt portion **128** and the bottom portion **140** of the mid wall **130** of the rail member **108**. The support wheels **210** roll on the bottom portion **140**.

[0056] The guide wheels **212** roll between the mid wall **130** and the skirt portion **128** of the inner wall **126** to maintain tracking of the carriage **110** as it moves between the foot end **106** and head end **104** of the frame **102**. Because of the guide configuration of the rail member **108**, only two guide wheels **212**, both along only one side, are necessary to guide movement of the carriage **110**. The guide wheels **212** are arranged in only one of the rail members **108**. However, three or four guide wheels **212** may be provided in alternative configurations of the carriage **110**.

[0057] Thus in the reformer **100** shown in Fig. 1, both support for the carriage **110** and the support for the foot bar **111** is provided by structures beneath and carried within the side rail members **108** and are thus hidden from external view. This arrangement presents a clean, uncluttered, appearance to the reformer apparatus **100** and minimizes the surface areas that can collect dust over time. Furthermore, in order to provide a direct foot bar position feedback to the user of the exercise apparatus **100**, a "J" shaped indicator member **214** is fastened to one or both of the slide plates **172**. A distal tip **216** of the indicator **214** extends around a bottom edge and upward outside of the wall **122** of the side rail member **108** to provide a user of the reformer **100** with an indication of the foot support assembly position. Corresponding markings (not illustrated) may be provided along the outer wall **122** for a user to utilize in positioning the foot bar **111** at preselected positions along the frame **102**.

[0058] The notch **178** in the hook plate **174** is used to locate the foot bar **111** at a lowest position above the frame **102**. The notch **180** places the foot bar **111** at a

middle height position above the frame **102**. The notch **182** corresponds to the foot bar **111** being substantially vertical, and thus its highest position above the frame **102**. Additional notches may alternatively be provided to facilitate additional foot bar positions. However, a low, moderate, and high position are believed to be sufficient for most users of the apparatus **100**.

[0059] A low friction layer **218** of polymer sheet material (shown in Fig. 6) is affixed to the outer surface of the hook plate **174** between the hook plate **174** and the support arm **158**. This layer reduces any friction between the arm and the plate during rotation of the foot bar **111** between the notches **176**, **178**, **180** **182** and **184**. Alternatively, the low friction layer **218** may be applied to the inner surface of the arm **158**. Further, a low friction layer **218** may optionally be applied to both of these facing surfaces.

[0060] The structure of the foot support assembly may be other than has been specifically illustrated and described. For example, the rollers **206** and **208** could be replaced by sheets of low friction material to permit the slide plate **204** to easily slide along the slot **136**. The configuration of the support arm **158**, the hook plate **174** and slide plate **172** may be different than that shown. Further other mechanisms may be used to engage and disengage the assembly **170** with features in the rail members **108** of the frame **102**.

[0061] Referring back to Fig. 1, at the head end **104** of the reformer apparatus **100** there are two spaced apart risers **112** for directing arm cords **114** from the carriage **110** to the head end **104** and then to the arm cord end loops **116**. Referring now to the close perspective view of one of the risers **112** at the head end **104** shown in Fig. 10, each of these risers **112** includes a lower pulley wheel assembly **220** fastened into a tubular riser boss **222** formed adjacent each curved end **107** of the head end **104**. Each riser **112** also includes a hollow tubular body **224** having its bottom end fitted within the tubular riser boss **222**. The upper end **228** of the riser tubular body **224** carries a cylindrical roller head **230**. This roller head **230** includes a tubular body **232** that fits into or is integrally formed with the body **224**. The tubular body **232** has an elongated aperture **234** through its side. A pair of vertically aligned guide rollers **236** are mounted to the head **230** on both sides of the aperture **234**. Mounted within and transversely across the tubular body **232** behind the aperture **234** is a horizontal cord pulley wheel or roller **238**.

[0062] The lower pulley wheel assembly **220** is separately shown in perspective view in Fig. 11. The lower pulley wheel assembly **220** has a flanged cylindrical body **240** that is fastened to the bottom of the boss **222**. Carried within the body **240** is a horizontally journaled pulley wheel **242** and an angled cord guide disc **244**. The guide disc **244** is positioned in the body **240** above the wheel **242** at an angle of about 45 degrees. An aperture **246** is provided in the disc **244** along its lower edge. This aperture **246** is oriented directly above the periphery of the

pulley wheel **242** such that a free end of an arm cord **114** that is lowered into the riser **112** through the aperture **234** in the head assembly **230** is directed over the roller **238** and down through the tubular body **224** and through the aperture **246** and past the pulley wheel **242**. A user can then grasp the free end of the cord **114** and fasten the cord to the carriage **110** as described in detail below.

[0063] The head assembly **230** may be fixed to the tubular body **224** or optionally may be bearing supported thereon such that it can rotate freely about a vertical axis through the riser **112**. Each of the guide rollers adjacent the aperture **234** may be mounted on stationary vertical pins or otherwise bearing supported such that the cord **114** can be pulled through the aperture **234** with minimal resistance or friction. The bottom or lower pulley wheel **242** is oriented with its axis normal to the rail members **108** since movement of the carriage **110** is always either toward or away from the head end **104** of the frame **102**.

[0064] An exploded perspective view of the carriage **110** is separately shown in Fig. **12**. The carriage **110** includes a generally rectangular frame **250**, a rectangular support platform **252**, a padded upper platform **254**, and a pair of shoulder stops **118**. The frame **250** has upright side support plates **258**, a vertical head end plate **260** and a vertical spring support plate **262**, both of which are fastened to the side support plates **258**. All of these plates **258**, **260** and **262** are also fastened to the underside of the support platform **252** to provide a rigid carriage structure. The spring support plate **262** carries one end of each of the biasing springs **120**. The other end of each spring **120** may be removably fastened to the anchor pins **148** in order to vary the resilient bias, i.e. spring tension between the carriage **110** and the foot end **106** of the frame **102**. The side support plates **258** each support the platforms **252** and **254** and provide mounting flanges for support wheels **210** and guide wheels **212**. The head end plate **260** has a pair of spaced openings **264** therethrough which act as guides for the arm cords (not shown in Fig. **12**).

[0065] The support platform **252** has a pair of shoulder stop supports **266** fastened to its upper surface. Each of these supports **266** has a vertical bore **268** therethrough and each supports a cross pin **270** (shown in Fig. **15**) therein that fastens the stem **272** of the shoulder stop **118** to the carriage **110**. The bore **268** extends through the support **266** and through the support platform **252**.

[0066] Fig. **15** is a partial vertical sectional view through the carriage **110** with the padded upper platform **254** not shown. As can be seen in this view, the cross pin **270** acts as a pivot for the shoulder stop stem **272**. A bias device **274** such as a flexible rubber tube positioned against the stem **272** provides a spring force against the stem **272** to maintain the stem **272** oriented vertical and flush with the left side of the bore **268**. However, when a user pulls on the top of a shoulder stop **118** toward the foot end of the frame **102**, (as is shown) the stop rotates about the cross pin **270**, compressing the bias device **274**, and pushing a bottom end **276** of the stem **272** to-

ward the head end of the frame **102** (to the right in Fig. **15**).

[0067] A bottom plan view of a head end portion of the carriage **110** is shown in Figs. **13** and **14**. These two views illustrate the configuration of the cord retraction mechanism **280** in accordance with an embodiment of the present disclosure. The arm cords **114** are not shown in this view for clarity. The cord retraction mechanism **280** includes, for each cord **114**, a spring biased reel housing **282** fastened to the support plate **252**, a spring biased cord reel **284** rotatably carried in the housing **282**, and a toothed plate latch arm **286** rotatably fastened to the underside surface of the support plate **252** adjacent to the reel housing **282**.

[0068] As is shown in Figs. **13** and **14**, the two housings **282** of the cord retraction mechanism **280** are mounted side by side against the underside surface of the platform **252**. The two latch arms **286** are preferably plate members fastened for rotation about pivot pins **288** adjacent the reel housings **282** so that they can rotate in the plane of the underside surface of support platform **252**. Each latch arm **286** is preferably an elongated plate shaped body having a toothed end **290** and an opposite linkage end **292**. The latch arms **286** are preferably mirror images of each other such that the opposite linkage ends **292** of each latch arm plate **286** movably engage each other to link the latch arms **286** together under the support platform **252**.

[0069] The toothed end **290** of each latch arm **286** engages corresponding notches of features in a rim of the adjacent cord reel **284** in the adjacent reel housing **282**. The toothed end **290** of each latch arm **286** also has a hook **294** that engages with the bottom end **276** of the stem **272** of the shoulder stop **118**. Fig. **13** shows the shoulder stops **118** in a normal position, and thus the bottom ends **276** of the stems **272** are not engaged with the hooks **294** of either latch arm **286**. One or more springs (not shown) are used to bias both latch arms **286** into engagement with the reels **284**. With the arms **286** in this position, the arm cords **114** cannot be retracted or extended from the reels **284**. They are locked.

[0070] Fig. **14** shows the configuration when the left bottom end **276** of stem **272** of the right shoulder stop **118** is engaged with the hook **294** on the left latch arm **286**. This causes the latch arm **286** to rotate clockwise about pin **288**, pulling the toothed end **290** out of engagement with the left reel **284** in Fig. **14**. At the same time, clockwise rotation of the left latch arm **286** caused counterclockwise rotation of the right latch arm **286** through the linked linkage ends **292**. This rotation similarly causes the toothed end **290** of the right latch arm **286** to rotate out of engagement with its adjacent reel **284**. Thus a user pulling either shoulder stop **118** toward the foot end **106** of the frame **102** will cause both of the latch arms **286** to disengage from the reels **284**, permitting a user to adjust either or both arm cord lengths as desired. Upon release of the shoulder stop **118**, the latch arms **286** re-engage the reels **284** to lock the reels and thus the arm cords **114** to the carriage **110**.

[0071] A retrofit arm cord retraction mechanism kit for a conventional reformer is also envisioned in accordance with the present disclosure. Such a kit would include appropriate installation instructions, two reel housings **282** with enclosed arm cord reels **284**, a pair of latch arms **286**, replacement shoulder stops **118**, two shoulder stop supports **266**, and a pair of pivot pins **288** for fastening the latch arms **286** to the carriage.

[0072] Figs. **16** and **17** illustrate an alternative cord retraction mechanism **300** mounted beneath the carriage **110** in accordance with the present disclosure. The arm cords **114** again are not shown in this view for clarity. The cord retraction mechanism **300** includes, for each cord **114**, a spring biased cord reel **302** that is mounted beneath the support plate **252** for rotation, in this embodiment, about a horizontal axle **304** supported from the support plate **252** between a bracket **306** and the carriage frame side support plate **258**. The cord reel **302** has a band brake portion **308** and a cord support portion **310**. One end of the cord **114** (not shown) is fastened to and wrapped around the cord support portion **310** of the reel **302**. As is shown in Figs. **16** and **17**, the two reels **302** of the cord retraction mechanism **300** are rotatably mounted side by side beneath the underside surface of the platform **252**.

[0073] Around the band brake portion **308** of each reel **302** is wrapped a cable **312** that has one end fastened to the support plate **252** and the other end fastened to one end **318** of a pair of crossed lever arms **314**. The other end **320** of each lever arm **314** is positioned to engage the bottom end **276** of the stem **272** of one of the shoulder stops **118** as in the previously described embodiment.

[0074] Similar to the previously described embodiment of the retraction mechanism **280**, the two lever arms **314** are preferably separate members each fastened for rotation about a separate pivot pin **322** and are crossed and rotatably fastened together in scissor fashion at a common pin **324** so that they can rotate about the pins **322** and **324** in a plane parallel to the underside surface of support platform **252**.

[0075] During normal reformer operation the end **318** of each lever arm **314** is under tension by as spring **326**. This spring **326** pulls the lever arm **314** toward the head end of the carriage **110** and thus pulls the cable **312** so as to tighten the cable **312** around the band brake portion **308** of its reel **302** to prevent rotation of the reel **302**. When a user on the reformer **100** pulls (tilts) one of the shoulder stops **118** toward the foot end **106** of the reformer frame **102**, both of the lever arms **314** rotate in opposite directions about the pivot pins **322** and **324** so as to release tension on the brake cables **312** as is shown in Fig. **17**. When the brakes are thus released, a user can withdraw more cord **114** or permit an internal spring in the reel **302** to rotate the reel **302** and take up slack in the cord **114**. When the user releases the shoulder stop **118**, the springs **326** again pull on the cables **312** to stop rotation of the reels **302** and thus secure the cords **114**

to the carriage **110**.

[0076] Again, a retrofit arm cord retraction mechanism kit for a conventional reformer is also envisioned in accordance with the present disclosure for this alternative retraction system **300**. Such a kit would include two retraction reels **302**, axles **304** and brackets **306**, band brake cables **312**, a pair of crossed lever arms **314**, springs **326**, replacement shoulder stops **118**, two shoulder stop supports **266**, and a pair of pivot pins **322** for fastening the lever arms **314** to the carriage **110**, and appropriate installation instructions.

[0077] In an optional configuration of the reformer carriage **110** in accordance with the present disclosure, an adjustable headrest may be integrated into the structure. A partial bottom view of the head end of this alternative carriage **110** is shown in Fig. **18**, **19**, **20** and **21**. In this carriage, on top of the carriage frame **250**, the support plate **252** has a trapezoidal shaped extension portion **350** that extends toward the head end of the frame **102**. The padded upper plate **254** has the same overall shape as shown in Fig. **12**, but is separated into a rectangular portion **352** and a head rest portion **354** by a transverse hinge **356** beneath the padding near the shoulder stops **118**.

[0078] An adjustable headrest support plate **358** is fastened to the support plate **252** under the head rest portion **354**. The extension portion **350** has an elongated vertical slot **357** therethrough preferably centered between the sides of the extension portion **350**. The support plate **358** has a transverse channel **360** therein that carries an L shaped headrest adjustment rod **362** sandwiched between the channel **360** and the extension portion **350**. Attached to the rod **362** is a cam block **364** that extends through the slot **357**. Rotation of handle portion of the rod **362** forces the cam block **364** to rotate against the hinged head rest portion **354**. As the cam block **364** is rotated by rotation of the rod **362**, the head rest portion **354** is moved between the positions shown in Figs. **19-21**. In particular, Fig. **19** shows the headrest portion **354** in a down position. Fig. **20** shows the headrest portion **354** in a first raised position, with the rod **362** rotated about 90 degrees counterclockwise. Fig. **21** shows the headrest portion in a second raised position with the rod **362** rotated an additional 90 degrees counterclockwise. In this carriage, cam block **364** provides three stable positions. Also, note that in Figs. **16** and **17**, the head rest adjustment rod (not numbered) is shown with two handle ends rather than only one as in Figs. **18-21**. Other configurations also are well within the scope of this disclosure. For example, the cam block **364** may be smoothly curved without flat portions for specific headrest elevations and the rod **362** may be configured to provide a frictional hold such that the headrest portion **354** may be held at any desired elevation. Alternatively, the cam block may be configured with four or more flat regions, each corresponding to a different raised height.

[0079] A perspective view of another reformer exercise apparatus **400** in accordance with the present disclosure

is shown in Fig. 22. The apparatus 400 has a generally rectangular frame 402 with a head end 404 and a foot end 406. The ends 404 and 406 are spaced apart by a pair of rail members 408. A carriage 410 is movably supported on the rail members 408 for movement back and forth between the ends 404 and 406 of the frame 402.

[0080] A foot bar 411 is positioned near the foot end 406 of the frame 402. This foot bar 411 is carried by the rail members 408 as will be described in detail below. The head end 404 of the frame 402 preferably supports a removable pair of spaced upright arm cord support risers 412. These risers 412 direct arm cords 414 from the carriage 410 to cord end loops 416 or grips for a user's hands for use in various exercises. When not in use, the end loops 416 may be conveniently positioned on the shoulder stops 418 as shown in Fig. 22. The carriage 410 is resiliently biased toward the foot end 416 of the frame 402 by one or more elastic members such as springs 420 (see Fig. 35).

[0081] The exterior of the frame 402 has the same shape as frame 102 shown in Fig. 2. Each of the head end 404, the foot end 406 and the side rail members 408 has a similar outer surface shape that smoothly merge together.

[0082] A separate inside perspective view of the head end assembly 404 is shown in Fig. 23. The head end assembly includes an end extrusion 500 that has leg portions 502 and a horizontal stepped support plate 421. The external shape of the extrusion 500, as in the first example, includes an outer upright wall 422 merging with a horizontal top wall 424 which merges with a downwardly and inwardly slanted inner wall 426. The inner wall 426 merges into a vertical skirt portion 428. The vertical skirt portion 428 joins with the horizontal stepped support plate 421.

[0083] Both the head and foot ends 404 and 406 have outer end plates 407 that mate with and are attached to the side rail members 408 via alignment pins 409 and threaded connections (not shown). The head end 404 extrusion 500 further includes vertical tubular bosses 506 adjacent the curved corners for receiving the risers 412. A pair of threaded hand bolts 413 inserted from beneath secure the risers 412 into the bosses 506. A standing platform 415 is fastened over and onto the stepped support plate 421.

[0084] Extending downward from each curved end of the extrusion 500 is a complementary shaped upright support leg 429. These support legs 429 are used to place the ends 404 and 406 of the frame 402 on a planar surface such as a floor. The support legs 429 may be interchanged with longer or shorter support legs to change the height of the apparatus 400 above a floor support surface. A grip strip 417 is fastened to the outer lower edge of the outer wall 407 of the extrusion 500 to provide a rounded hand gripping edge for ease of carrying the head end of the reformer 400.

[0085] Fig. 24 is a perspective view of a foot end assembly 406 of the frame 402. The foot end assembly 406

is another extrusion 500 that has leg portions 502, bosses 506 and a horizontal stepped support plate 421. Two rows of spool shaped anchor pins 448 are fastened to the plate 421. These pins 448 each can receive and hold a loop on one end of a spring 420 in order to fasten the spring 420 to the foot end 406 of the frame 402 while the other end of the spring 420 is fastened to the carriage 410. Each of these pins 448 preferably tapers upward and inward from its base to a waist at a first angle from the pin's central axis and then outward at a second angle greater than the first angle so that the free end of a spring placed on the pin 448, when under tension, is securely held at the waist of the pin 448. This second angle is preferably at least twice that of the first angle.

[0086] The foot support bosses 506 are vertical tubes formed in the extrusion 500. Each boss 506 receives a yoke 508 that fits on the top of the boss 506. A rectangular standing platform plate 423 is pinned onto the yokes 508. Finally a tubular receiver 510 fits through holes in the plate 423 and fits into the bosses 506 to secure the plate 423 to the extrusion 500. A set of bolts 512 fasten each receiver 510, plate 423, and yoke 508 to the boss 506. The receivers 510 receive legs of a removable flat jump board platform (not shown).

[0087] A sectional view of a side rail member 408 is shown in Fig. 25. Each rail member 408 is preferably an aluminum extrusion assembly having an identical cross sectional shape. In this particular reformer 400 the rail member 408 is a composite extrusion formed by two separate extrusion portions: inner portion 417 and outer portion 419 that are joined together by rivets 514. This construction of the side rail member 408 is particularly advantageous for at least two reasons. First, such a configuration is easier to extrude as two separate extrusions that are later joined. Second, the outer portion 419 may be finished differently than the inner portion 417. Thus one version of the outer portion 419 may be either powder coated for durability and/or painted in selectable colors while the inner portion 417 is powder coated or otherwise finished for durability, since it is not in view. Furthermore, the inner portion 417 since it also contains the rolling surfaces and index rail feature for the foot bar 411, may be separated and replaced if required due to wear. The rail member 408, as mentioned above, has an outer upright wall 422 that merges into a horizontal top wall 424 and then into a downwardly slanted inner wall 426 and then into a vertical skirt portion 428. The end members 404 and 406 have the same exterior shape, but differ internally from the side rail members 408.

[0088] As is shown in Fig. 25, each side rail member 408 has a vertical mid wall 430 between the slanted inner wall 426 and the upright outer wall 422. The mid wall 430 has an outwardly facing upper longitudinally extending boss 432 and a lower outwardly facing longitudinally extending boss 434 parallel to the upper boss 432. Together the mid wall 430, the upper boss 432 and lower boss 434 form an outwardly open slot 436 therebetween. This slot 436 receives and carries one of the foot bar support as-

semblies therein as will be described in detail below. Between the mid wall **430** and the slanted inner wall **426** is an upper horizontal support wall **438**. The support wall **438** extends the length of the rail member **408** and provides torsional rigidity to the structure of the rail member **408**. Furthermore, this support wall **438** facilitates joiner between the inner and outer extrusion portions **417** and **419**. A horizontal bottom portion **440** of the mid wall **430** acts as a support for one set of wheels supporting the carriage **410**. The upper wall **438** serves also as an upper guide for the carriage support wheels on the rail members **408**. Furthermore, the mid wall **430** between upper and lower walls **438** and **440** and the skirt portion **428** serves as a lateral guide for the carriage **410**.

[0089] The upper boss **432** preferably has a vertical portion **442** that extends downward parallel to the mid wall **430**. This vertical portion **442** is used to provide lateral support for the foot support assembly described more fully below. Furthermore, the lower boss **434** may include a downwardly extending index rail **444**. Alternatively, the indexing rail **444** may be installed along the length of the rail member **408** by a separate, replaceable metal indexing rail carried in the boss **434**.

[0090] Finally, the inside of the outer portion **419** of the rail **408** includes three locating bosses **516**, **518** and **520**. These three locating bosses align with and receive the locating pins **409** projecting from the head and foot end assemblies **406** and **408**, shown in Figs. **23** and **24**. These bosses help to ensure exact alignment between the rails **408** and ends **406** and **406** such that a smooth exterior frame surface is presented to a user of the apparatus **400**.

[0091] The foot bar **411** shown in Fig. **22** is the same as that shown in Fig. **5**. The foot bar support assembly **470** is similar to but differs slightly from that shown and described above specifically with reference to Figs. **6**, **7**, **8**, and **9**. The foot bar **411** is part of a foot support assembly **470** that cannot be seen in Fig. **22**. Referring now to inner and outer views of the foot support assembly **470** shown in Figs. **29** and **30**, the connection portion **154** of the foot bar **411** is bolted or otherwise fastened to a bottom end **456** of an elongated foot bar support arm **458**. The arm **458**, best shown in Fig. **29**, is an elongated flat plate member that has an engaging pin **461** projecting outward from the upper end **460** of the arm **458**. The arm **458** further has a closed pivot slot **462** radially extending parallel to the leg portion **152** of the foot bar **411** and spaced from where the connection portion **154** of the foot bar **411** is attached to the arm **458**.

[0092] The foot support assembly of reformer **400** shown in Fig. **22** includes a left foot bar support assembly **470**, the foot bar **411**, and a right foot bar support assembly **470**. Figs. **29** and **30** are reverse perspective views of a right one of the foot bar support assemblies **470**. Each leg **152** of the foot bar **411** is supported by one of the foot bar support assemblies **470**. As is best shown in Fig. **29**, the assembly **470** includes the foot bar support arm **458** to which the foot bar **411** (not shown in Figs. **29**

and **30**) is attached, a slide portion **472** that rides in the slot **436** in the side rail member **408**, and a hook plate **474** which is rigidly fastened to the slide portion **472**. This hook plate **474** has a series of features, preferably slots or notches **476**, **478**, **480**, **482** and **484** spaced along the upper edge of the hook plate **474**. The pin **461** projecting outward from the upper end **460** of the foot bar support arm **458** fits within one of these notches **476-484** to position the foot bar **411** at a particular desired angular position with respect to the frame **402** of the reformer **400**. [0093] The foot bar support arm **458** is slidably and pivotally attached to the hook plate **474** by a bolt **486** and square bushing **488**. A flat washer **489** on the bolt **486** holds the support arm **458** on the bushing **488**. The bushing **488** rides in the pivot slot **462**. Since the foot bar **411** is fastened to the arm **458**, when a user lifts the foot bar **411**, the support arm **458** rides up or down along the slot **462**. In turn, the pin **461** projecting outward from the upper end **460** of the support arm **458** is raised out of one of the slots along the upper edge of the hook plate **474**. When lifted out of its slot in this manner, a user can then rotate the foot bar **411** about the pivot bolt **486** to a different one of the slots **476**, **478**, **480**, **482** or **484** to reposition the foot bar **411**. When the foot bar **411** is lowered into a slot, the pin **461** slides down within one of the slots to fix the foot bar **411** in position.

[0094] The end slots or notches **476** and **484** have special significance. When the foot bar **411** has both its pins **461** positioned in slots **476**, the foot bar **411** is rotationally positioned slightly above, the upper surface of the frame **402** and beyond the foot end of the frame **402** as is shown in Fig. **39**. In this position, the foot bar **411** may be used as a handle to lift the foot end of the reformer **400**. To ensure that the foot bar **411** does not disengage from this slot **476**, the terminal end of the slot **476** is hooked upward, as can be seen in Fig. **29**, so as to firmly engage with the pin **461** at the closed end of the slot **476**. To disengage the foot bar **411** from this slot **476**, the foot bar **411** must be pushed down and pulled rearward (away from the foot end) to align the pin **461** with the widened slot entrance. The foot bar **411** may then be rotated up and lifted out of the slot **476** and repositioned in a different one of the slots **478**, **480**, **482** and **484**.

[0095] The forward most slot **484** in the hook plate **474** is used to position the foot support assembly comprising each of the assemblies **470** and the foot bar **411** together for translation along the rail members **408**. As the foot bar **411** is raised and is rotated clockwise, as seen in Fig. **29**, the arm **458** is rotated about the bolt **486** clockwise until the pin **461** engages a protruding surface **492** at the forward end (toward head end **404**) of the hook plate **474**. In this position, a shoulder **494** on the support arm **458** engages with a latch pin **496** that projects through a slot **498** in the hook plate **474**. The latch pin **496** projects through the hook plate **474** from a latch arm **530** best seen in Fig. **30**. When the foot bar **411** is then lowered, the shoulder **494** of the arm **458** pushes the latch pin **496** down.

[0096] Latch arm 530 is an elongated bar that has one end rotatably fastened to the inside face of the hook plate 474. The latch arm 530 can rotate in a plane parallel to the inside surface of the hook plate 474. The other end of the latch arm 530 has an upwardly hooked latch portion 532 that engages a complementary shaped indexing feature in the rail member 408 in order to latch the assembly 470 at a selected position along the rail member 408. The latch arm 530 is spring biased upward via flat spring member 534 to maintain the latch portion 532 of the latch arm 530 engaged with the indexing feature of the index rail 444 in the rail member 408.

[0097] When the foot bar 411 is positioned with pins 461 in the slots 484, and the foot bar 411 is pushed downward to fully seat the pins 461 at the bottom of slots 484, the latch pins 496 are also pushed downward, rotating the latch arm 530 and moving latch portion 532 out of engagement with the indexing feature of the index rail 444 in the rail member 408. With the latch portions 532 disengaged with the rail members 408, the foot bar 411 may be moved toward or away from the foot end 406 of the frame 402 via the rollers 536. In fact, the foot bar 411 may be moved fully to the opposite end of the rail members 408 if desired.

[0098] The slide assembly 472 is best seen in the view of Fig. 30 which is an opposite perspective view of the foot bar support assembly 470 shown in Fig. 29 that is carried in the right side rail member 408. The slide assembly 472 includes an elongated slide plate 538 that is preferably bolted or otherwise fixed to the hook plate 474. This slide plate 538 rides in the slot 436 in the rail member 408 with the hook plate 474 and adjacent foot bar support arm 458 disposed within the free/open space between the outer wall 422 and mid wall 430 of the rail member 408. It is to be understood that another, mirror image foot support assembly 470 is disposed in the other (left) rail member 408.

[0099] Turning back now to Fig. 30, the slide plate 538 is supported in the slot 436 by front and rear support rollers 536 that roll along the bottom surface of the slot 436. A guide roller 540 that rotates about a vertical axis through the slide plate 538 is mounted preferably adjacent to each support roller 536. The guide rollers 540 roll along inner side surfaces of the slot 436 in the rail member 408 to guide the support assembly 470, and thus the foot bar 411, as it is translated (i.e., rolled) fore and aft along the rail members 408.

[0100] The support rollers 536 are preferably bearing supported polymer wheels rotatably supported on horizontal axles. The polymer wheels are sized to fit and smoothly roll within the slot 436. The guide rollers 540 may be nylon or other polymer rollers supported by a vertical axle in the slide plate 538. The guide rollers 540 may be roller bearings mounted in recesses along the upper edge of the slide plate 538.

[0101] The slide plate 538 also has a spring loaded locating ball 542 mounted in a recess behind the j shaped indexing member 544 utilized as described above. The

spring loaded locating ball 542 provides a user with tactile feedback when moving the foot bar 411 back and forth along the rails 408 between various predetermined positions, by projecting into corresponding depressions that optionally may be provided along the rail 408.

[0102] A low friction layer 546 of polymer sheet material (shown in Fig. 29) is affixed to the outer surface of the hook plate 474 between the hook plate 474 and the support arm 458. This layer reduces any friction between the arm 458 and the plate during rotation of the foot bar 411 between the notches 476, 478, 480 482 and 484. Alternatively, the low friction layer 546 may be applied to the facing surface of the arm 458. To further reduce friction, a low friction layer 546 may optionally be applied to both of these facing surfaces.

[0103] A removable pull pin 548 may optionally be inserted through aligned bores in the arm 458 and the plate 474 when the foot bar 411 is in the high position, i.e., slot 480. Insertion of pull pin 548 will lock the foot bar 411 in place and prevent it from being repositioned. The purpose of this is so that the foot bar 411 can act as a support brace when the reformer 400 is vertically positioned on its foot end 406. This facilitates vertical storage of a number of reformers 400 in a relatively confined space.

[0104] When the foot bar 411 is securely positioned with pins 461 seated in slots 484, the whole foot bar assembly 411 can slide/roll back and forth along the side rails 408. The plate 474 is preferably also provided with a hole 549. This hole 549 can be used to store the pull pin 548 when not being used. In addition, this hole 549 may be used to attach an elastic or spring resistance member (not shown) between the carriage 410 and the foot bar 411 support plate 474 or between the foot end 404 and the support plate 474. Such a resistance member can provide a resistance to translational movement of the foot bar 411 support assembly 470 by a user when the foot support arm 458 is engaged in slot 484. In this configuration the foot bar 411 may be used to provide additional resistances experienced by a user during performance of various movements while being supported on the carriage 410. Such a spring or other resistance member, such as an elastic cord, may be attached for this purpose between the carriage 410 and a suitable feature at a different location on the assembly 470 or to the foot bar 411 itself. For example, such a resistance member may be attached to the connection portion 154 of the foot bar leg portion 152.

[0105] Referring back to Fig. 22, at the head end 404 of the reformer apparatus 400 there are two spaced apart arm cord risers 412 for directing arm cords 414 from the carriage 410 to the head end 404 and then to the arm cord end loops 416. A separate perspective view of a riser 412 is shown in Fig. 26 and an exploded assembly view is shown in Fig. 27. The riser 412 has no bottom pulley configuration as is utilized in riser 112. Instead, preferably a pulley and roller assembly 550 is inserted into the upper end of the riser tube 552. This pulley and roller assembly includes a support housing 554 that sup-

ports laterally spaced apart vertical rollers **556** that rotate about parallel vertical axles fastened into the housing **554**, and a pulley **558** mounted between and below the rollers **556** on a horizontal axle **560**. Each of the rollers and the pulley **558** is supported on its respective axle between pairs of ball bearings mounted in the support housing **554**.

[0106] Each of these riser tubes **552**, preferably includes two vertically aligned elongated openings **562** and **564** adjacent its upper end through which the arm cord **414** is passed. The pulley and roller assembly **550** slides into upper end of the riser tube **552** and is fastened in place with two screws **566**. When properly positioned in the tube **552**, the vertical rollers **556** are alongside the upper opening **562**. The pulley wheel **558** is centered between the two openings. The arm cord **414** is threaded through the upper opening and down around the pulley wheel **558**, and out through the lower opening **564** to the carriage **410** as is shown in Fig. 26.

[0107] An annular collar **568** is fastened around the lower end portion of the tube **552** via screws **570**. This collar **568** is sized to snugly fit within the open upper end of the boss **506** of the head end extrusion **500** as is shown in the cutaway view in Fig. 28. A threaded expansion plug **572** is press fit into the bottom end of the riser tube **552**. This threaded expansion plug **572** engages with the threaded hand bolt **413** (Figs. 23, 28). When the hand bolt **413** is tightened, the riser **412** is pulled down into the boss **506** to secure the riser **412** in place. The riser tube **552** may alternately be made of different lengths such that different length risers **412** may be selected for different users. Finally, the lower opening **564** in the riser tube **552**, besides passing the cord **414** therethrough, is used to receive part of a bracket **700** (an example of which is shown in Fig. 31) to removably hold the riser **412** beneath the head end of the carriage **410** during storage as is shown in Fig. 39.

[0108] The carriage **410** is separately shown in Figs. 31 and 32. An underside separate perspective view of part of the carriage **410** is separately shown in Fig. 31. An underside view of the upholstered upper platform **574** is separately shown in Fig. 32. The carriage **410** includes a generally rectangular frame **576**, a rectangular support platform **578**, the upholstered upper platform **574**, and a pair of shoulder stops **418**. The frame **576** has upright side support plates **580**, a vertical head end plate **582** and a vertical spring support plate **584**, both of which are fastened to the side support plates **580**. All of these plates **580**, **582** and **584** are also fastened to the underside of the support platform **578** to provide a rigid carriage structure. The upper side of the platform **578** includes shoulder stop supports **594** (See Fig. 34) as in the first embodiment of the carriage **110** shown in Fig. 12.

[0109] The spring support plate **584** carries one end of each of the biasing springs **420**. The other end of each spring **420** may be removably fastened to the anchor pins **448** in order to vary the resilient bias, i.e. spring tension between the carriage **410** and the foot end **406** of the

frame **402**. The side support plates **580** support the platforms **574** and **578** and provide mounting flanges for support wheels **586** and guide wheels **588**. The head end plate **582** has a pair of spaced openings **590** therethrough which act as guides for the arm cords **414** (not shown in Fig. 31). A pair of elongated slots **592** are also formed in the head end plate **582**. These slots **592** are shaped to receive the stems of the shoulder stops **418** when the shoulder stops **418** are removed and attached to the carriage **410** for storage as is shown in Fig. 39.

[0110] The support platform **578** has a pair of shoulder stop supports **594** fastened to its upper surface (as is shown in Fig. 34). Each of these supports **594** has a pair of vertical bores **596** and **598** therethrough. Vertical bore **596** has an oval cross section supports a cross pin **600** on the stem **602** of the shoulder stop **418**. Operation of the shoulder stop **418** is identical to that of the shoulder stop **118** of the first embodiment **100**, as shown in Fig. 15.

[0111] Fig. 33 is a perspective view of the shoulder stop **418**. Note that the stem **600** is offset from the axial centerline through the shoulder stop **418**. Referring now to Fig. 34, a partial upper view of the upper platform of the carriage **410** is shown. Each of the shoulder stop supports projects through and is flush with the top of the upper platform **574**. The inboard bores **598** are circular in cross section. Thus, when the stems **600** of the shoulder stops **418** are placed in these bores **598** the shoulder stops **418** cannot rotate as was the case in the first embodiment **100** described above and shown with reference to Fig. 15. However, when one, or both, shoulder stops **418** are located in the outboard bores **596**, they can be tilted toward the foot end **406** just as described with reference to Fig. 15 in the first embodiment **100**.

[0112] In this reformer **400**, not only does a user have an option of rotating the shoulder stops **418** when inserting them into the bores **596** to accommodate different shoulder widths, one or both shoulder stops **418** may be inserted in the inner bores **598** to provide further width adjustment. If both shoulder stops **418** are located in the inner bores **598**, then no adjustment of the arm cords **414** can be made. This is called the lockout position. However, if either one or both shoulder stops **418** are placed in the outer bores **596**, then adjustment of the arm cords **414** may be made with that shoulder stop in an outer bore **596**.

[0113] A partial perspective view of the bottom of the carriage **410**, removed from the reformer **400**, is shown in Fig. 35. In this view the springs **420** are shown attached to the spring support plate **584**. An exemplary arm cord **414** is shown threaded through the guide hole **590** and into the cord retraction mechanism **610**.

[0114] A bottom plan view of a head end portion of the carriage **410** is shown in Figs. 36 and 37. These two views illustrate the configuration and operation of the cord retraction mechanism **610** in accordance with this embodiment of the present disclosure. The arm cords **414** are not shown in this view for clarity. The cord retraction mechanism **610** includes, for each cord **414**, a

spring biased cord reel **612** that is mounted beneath the support plate **578** for rotation about a horizontal axis and is supported from the carriage frame side support plate **580**. The cord reel **612** has a coil spring portion **614** and a cord support portion **616**. One end of the cord **414** (not shown) is fastened to and wrapped around the cord support portion **616** of the reel **612**. As is shown in Figs. **35**, **36** and **37**, the two reels **612** of the cord retraction mechanism **610** are rotatably mounted side by side beneath the underside surface of the platform **578**.

[0115] The coil spring portion **614** is bolted to or integral with the cord support portion **616** and preferably carries within it a coil spring (not shown) that provides a takeup preload tension on the cord **414** when its end is fastened to the cord support portion **616** of the reel **612**. The retraction assembly **610** also includes a unique spring loaded cord clamp assembly **618** fastened to the support platform **578** that is operably coupled to an actuator linkage **620**, which is, in turn, actuated by either one of the shoulder stops **418** when installed in the appropriate bore **596**.

[0116] The actuator linkage **620** is carried on an elongated flat plate **622** that is fastened to the support plate **578** via fasteners **624** and spans between the two side support plates **580** directly beneath the shoulder stops **418** and over the bores **596** and **598**. Each end of the flat plate **622** has an elongated opening **626** aligned with a bore **596** and a circular opening **628** aligned with the bore **598**. Pivotaly carried side by side on the linkage plate **622** are a pair of T shaped links **630**. Each T shaped link **630** pivots in the plane of the support plate **578** about the center of the head **632** of the link **630** on a pin **634** fastening the link **630** to the plate **622**. One end **636** of the head **632** of each of the links **630** is positioned to engage a stem **600** of the shoulder stop **418** inserted into bore **596**. The other end **638** of the head **632** of the T shaped link **630** couples with a corresponding end **638** of the other link **630**. The ends **638** of the two links **630** are preferably also coupled together by a coil spring **640**. Each T shaped link **630** includes an elongated leg **642**. The end of this elongated leg **642** resides adjacent one of the clamp assemblies **618**.

[0117] The clamp assembly **618** comprises a pair of clamp members **650**, the outer one of which is fixed to the support plate **578** by two fasteners **652** and **654**. The inner clamp member **650** is rotatably fixed to the support plate **578** by a fastener **652** in a laterally spaced relation to the fixed member **650**. Each clamp member has a cord grip portion **656** and an opposite elongated arm portion **658**. The arm portion **658** of the inner clamp member **650** is positioned adjacent the leg **642** of the link **630**. A coil spring **660** fastens the grip portion **656** of the inner clamp member **650** to the fixed outer clamp member **650** such that the grip portion of the inner clamp member **650** is biased toward the grip portion of the fixed outer clamp member. A flat plate **662** is optionally fastened over the clamp members **650** in each assembly **618** between the fastener **652** and the clamp member **650**. Finally, a pair of cord guides **664** is preferably fastened to the support

plate **578** and positioned between the link assembly **620** and the reel **612** such that the cord **414** must pass through the hole **590** in the head end plate **582**, through a cord guide **664**, between the clamp members **650**, through another cord guide **664**, to the cord retraction reel **612** as is shown in Fig. **35**.

[0118] The retraction assembly **610** is shown in a cord locked condition in Fig. **36**. In Fig. **37**, the assembly **610** is shown in an unlocked condition wherein one of the shoulder stops **418**, (the left one in Fig. **37**) has been tilted toward the foot end of the reformer frame **402**. In this view of Fig. **37**, the stem **600** of the left shoulder stop **418** pushes up on the end **636** of the link **630**. This movement causes the opposite end **638** of the link **630** to rotate downward clockwise. At the same time, the leg **642** must also rotate clockwise, rotating the arm portion **658** of the inner clamp member **650** counterclockwise. This action releases the arm cord **414** from the clamp members **650** and permits the tension in the left cord reel to be felt on the cord **414**.

[0119] At the same time, the other link **630** is caused to rotate counterclockwise about its pin **632**, which, in turn, causes its leg **642** to push against the arm portion **658** of the inner clamp member **650** of the other clamp assembly **618**, thus rotating the inner clamp member **650** clockwise. This clockwise rotation of the inner clamp member **650** disengages the clamp member **650** from the other arm cord **414** such that the tension in the right cord reel **612** pulls on the other cord **414**. It can readily be seen, therefore, that tilting either one of the shoulder stops **418** that is in an outside bore **596** will cause the same result, a release of both clamp assemblies **618** on both of the arm cords **414**, allowing a user to independently adjust the length of each cord.

[0120] Again, a retrofit arm cord retraction mechanism kit for a conventional reformer is also envisioned in accordance with the present disclosure for this alternative retraction system **610**. Such a kit would include two retraction reels **612** and mounting hardware, two clamp assemblies **618**, link assembly **630**, replacement shoulder stops **418**, two shoulder stop supports **594**, and appropriate installation instructions.

[0121] In the reformer carriage **410** in accordance with the present disclosure, an adjustable headrest may be integrated into the structure. A bottom view of the upholstered upper support platform **574** is shown in Fig. **32**. The rigid base of the upper support plate has two separate sections **672** and **674** spaced apart and joined by a hinge **676**. Each section **672** and **674** may be made of plastic, composite material or wood. The section **672** also has apertures **678** for receiving the shoulder stop supports **594** therethrough as above described. The sections **672** and **674** are spaced apart by about $\frac{1}{4}$ inch so as to give clearance for bending the head end portion of the upholstered platform **574** as is shown with reference to the first embodiment in Figs. **19-21**. However, in this reformer **400**, there is no cam block **364**. Instead, as shown in Fig. **32**, an elongated adjustment lever **680** is fastened

to the underside of the head end section **674**. This lever **680** rotates about a fastener **682** secured to the underside of the head end section **674**. The lever **680** has one end **684** bent at 90 degrees from the plane of the platform **574**. This bent end **684** projects through a slot **686** in the support plate **578** as shown in Fig. **38**. The bent end **684** has a series of notches **688** for adjusting the height of the head end section **674**. The opposite end of the lever **680** may have a knob **690** fastened thereto for rotating the lever **680** out of and into engagement of the notches **688** with a corresponding flange of the head end support plate **582**.

[0122] The reformer **400** of this present disclosure may be configured so as to be easily stacked for stacked storage. Each of the feet **429** include recessed portions designed to fit onto the outer corner rim of an underlying reformer **400**. The bottom of each foot **429** that facilitates stacking of one apparatus on top of another has a recessed portion. Stacking is facilitated through engagement of the outer corners of the head end of the reformer and outer corners of the standing platform at the foot end of the reformer into the recessed portions in each foot as is shown in Fig. **39**. When two or more reformers **400** are so stacked they are securely held laterally in place by these feet **429**.

[0123] Furthermore, the risers **412** are removed from the head end **404** and fastened to one of the brackets **700** (see Fig. **31** and Fig. **40** below). Each of the shoulder stops **418** is removed and the stems **600** passed through the shoulder stop slot openings **592**, turned 90 degrees so that the pins **602** engage the head end support plate **582**.

[0124] An underside perspective view of the head end of the carriage **410** is shown in Fig. **40** showing the risers **412** and shoulder stops **418** spaced from these holding features. These holding features are slots **592** in the head end plate **582** and spring brackets **700**. The spring brackets **700** resiliently snap within the lower openings **564** to hold and retain the riser **412** in place without marring or otherwise damaging the exterior finish of the riser **412**.

[0125] When the risers **412** and shoulder stops **418** are mounted beneath the carriage **410** as shown in Figs. **39** and **40**, the carriage **410** may be positioned fully at the head end of the frame **402**, and an optional mat conversion pad **702** may be placed between the carriage **410** and the standing platform **423** to provide a fully flat mat surface. This mat conversion places the carriage **410** in a stationary position at the head end **404**, and presents to the user a full flat surface.

[0126] The reformer **400** may optionally also be configured with a trapeze tower assembly **800** as is shown in Fig. **41**. The tower assembly **800** basically comprises a U shaped tower **802**, a trapeze swing **804**, and a pair of tower sockets **806**. The tower sockets **806** are fastened between the rail members **408** and the head end extrusion **500** of the head end **404** and become an integral part of the frame **402**. The bottom ends of the tower **802** fit within the sockets **806** and are drawn into the sockets

806 as is shown in more detail in Fig. **43**.

[0127] The tower **802** is preferably a tubular metal body such as aluminum or steel and may either be bent to the shape as shown in Fig. **41**, or may be formed from straight sections joined by conventional 90 degree elbows. The tower **802** has a plurality of spaced eyebolts **808** for attaching springs, straps, or pulleys **810** as may be needed for particular exercises. Alternatively the vertical legs of the tower **802** may have a vertical slot and adjustable clamp fittings provided therein for anchoring the springs, pulleys **810**, or eyebolts **808** thereto.

[0128] In addition, the risers **412** may be utilized or replaced with a U shaped connector assembly **818** so that a pulley **810** may be fastened thereto. This U shaped connector assembly **818** fits within the boss **506** in the head end extrusion **500**, and is bolted in place as shown in Fig. **44**, or alternatively may be configured to be fastened with the same hand bolt **413** as is used to secure the riser **412** in place as is shown in Fig. **28**. When the connector assembly **818** is utilized in place of the riser **412**, then a second pulley **810** (not shown) could be fastened to the assembly **818** and used as a lower arm cord guide directing the arm cord from the carriage **410** to the lower pulley and through the upper pulley **810** to the hand loop as in the embodiments **100** and **400** shown in Figs **1** and **22**.

[0129] A tower socket **806** is shown mounted on the head end of one of the side rail members **408** in Fig. **42**. The tower socket **806** is a metal extrusion, preferably aluminum, that has a tube portion **820** and an axially extending radial flange portion **822**. The flange portion **822** has a thickened edge **824** and a plate portion **826** that is identically shaped to fit against end plate **407** of the head end extrusion **500** and against the end of the side rail member **408**. Locating pins **409** orient the flange portion **822** with respect to the rail member **408** and the end plate **407**, and nuts (not shown) are used on bolts **828** to fasten the head end **404** and the socket **806** securely to the side rail member **408**.

[0130] Fig. **43** is a cutaway view of an assembled tower **802** fastened in a socket **806**. In a fashion similar to that described above with reference to risers **412** being fastened into the bosses **506**, the bottom end of the tower **802** is fitted with a threaded expansion plug **830**. A hand bolt **832** extending into the bottom of the tube portion **820** threads into the plug **830**. When tightened, the expansion plug **830** draws the bottom end of the tower **802** down tightly into the socket **806** to complete the assembly of the tower **800** to the frame **402**.

[0131] Alternatively, the bottom ends **850** of a tower **820** may be narrowed and shaped so as to telescopically fit within the bosses **506** in the head end extrusion **500** as is shown in the perspective view of this alternative in Fig. **45**. This construction would preclude the need for tower sockets **806**. In such an alternative, shown in Fig. **45**, a hand bolt **832** would be again used to draw the bottom ends **850** of the tower **820** tightly into the bosses **506** just as the risers **412** would be fastened into the

bosses **506** above described. In such an alternative configuration, of course, the risers **412** are not used. Instead, the arm cords **414** would each be attached to a pulley **810**.

[0132] Turning now to FIG. **46**, an exemplary handle end portion **880** of an arm cord **114**, **414** is shown attached to a hand strap **900**. End portion **880** is turned back on itself to form a flexible eye **882**. The free end **884** of the end portion **880** is sewn or otherwise permanently secured to the end portion **880** to form the eye **882**. This eye **882** replaces the need for a conventional metal or plastic snap clip for connection to a conventional hand grip.

[0133] The hand strap **900** has a looped strap portion **902** sewn to ends of a short length of arm cord material to form a flexible cord ring **904** attached to the strap portion **902**. The flexible cord ring **904** is attached to the eye **882** by passing the ring **904** over the eye **882** and then threading the strap portion **902** through the ring **904**. The result is the hand strap **900** fastened to the arm cord **114**, **414** essentially in a square not configuration as is shown in FIG. **46**. The arm cords **114**, **414** with hand strap **900** attached in this manner can be utilized with any conventional reformer or other exercise apparatus utilizing arm/foot cords as well as with the reformer **100**, **400** of the present disclosure.

[0134] A hand grip **910** is shown in FIG. **47** that has a tubular handle **912**. This grip **910** may be utilized in place of hand strap **900**. Again, the hand grip **910** preferably has a flexible cord ring **904** as described above to fasten the hand grip **910** to the end portion **880**. Alternatively, a standard hand grip may be used that includes a metal D ring fastened to the hand grip **910** in place of the cord ring **904**.

[0135] The reformer **100** or **400** may be configured with a jump board **950** as is shown in FIG. **48**. This jump board **950** is a generally rectangular plate structure with two parallel posts **952** that fit down into the inserts **510** in the bosses **506** in the foot end **106**, **406**. These posts **952** each have a rectangular or square cross sectional shape as is shown in the sectional partial view of FIG. **49**.

[0136] Each post **952** includes a pair of spaced leaf springs **954** that bias the post **952** counterclockwise in the insert **510** so that there is a preload on the jump board **950** effectively away from the carriage **110**, **410**. This preload prevents rattle and rotational movement of the jump board in response to a user's applied force on the jump board during an exercise. This configuration presents a firm, solid feel to the user of the jump board as it is installed and used.

[0137] In FIG. **48**, note that the foot bar **411** is shown positioned adjacent the head end **404** of the frame **402**. Furthermore the foot bar **411** support assemblies **470** are shown in the free rotational position in which pins **461** are engaged in slots **484** as described with reference to FIGS. **29** and **30**. When the foot bar **411** is thus positioned to be movable between the head and foot ends **404** and **406** of the frame **402**, an elastic resistance member **956** may be fastened to the connection portions **154** of the

leg portions **156** of foot bar **411** and stretched around the head end **404** of the frame **402** as is shown in FIG. **48**. With the foot bar **411** configured in this manner, a user can sit or lay on the carriage **410**, grasp the leg portions **156** of the foot bar **411** and pull the foot bar **411** toward the carriage **410** against the resistance provided by resistance member **956**.

[0138] Alternatively, the user can rotate the foot bar **411** to the vertical position, lower the foot bar **411** to engage pins **461** in notches **482**, which locks each support assembly **470** in place on the rail members **408**. Then the user can pull the carriage **410** toward the head end **404** with his or her arms. It is to be understood that the resistance member **956** may be two separate members each separately connected to the head end **404**, or may be a single resistance member as is illustrated in FIG. **48**. Furthermore, the above description applies equally well to the first embodiment, reformer apparatus **100** described above with reference to FIGS. **1-21**.

[0139] These are only exemplary embodiments and variations. A reformer exercise apparatus in accordance with the present disclosure may incorporate one or more or any of the features described herein. Other modifications will be readily apparent to one skilled in the art. For a simple example, any of the coil springs shown in the drawing figures may be replaced by stretchable elastic members and vice versa. For another, the holding features for accommodating the risers **412** and shoulder stops in storage positions beneath the upper surface of the reformer carriage **410** may differ from clips **700** and slots **592**. The risers **412** may fit within corresponding openings (not shown) in plate **582** or on pins projecting from plate **582**. The reformers **100**, **400** may be configured with short legs as shown in FIG. **48**, or longer legs as shown in at least FIGS. **1** and **22**. Accordingly, all such alternatives, variations and modifications are intended to be encompassed within the scope of and as defined by the following claims.

Claims

1. An arm cord retraction assembly (280; 610) for use on a reformer exercise apparatus (100; 400) having a generally rectangular frame (102; 402) supporting a carriage (110; 410) for reciprocal movement between a head end (104; 404) and a foot end (106; 406) of the frame (102; 402), and a pair of arm cords (114; 414) extending between the carriage (110; 410), the head end (104; 404) of the frame (102; 402), and handles (116; 416) for a user on the carriage (110; 410) to grasp during exercise, the arm cord retraction assembly (280; 610) configured to be mounted to an underside of a carriage of a reformer exercise apparatus and comprising:

a pair of cord retraction devices (282), each arranged to receive a free end of one of the arm

cords (114; 414) by wrapping the free end around a rotatable spring biased reel (284; 612) fastened to the carriage (110; 410); and a pair of latch assemblies (286; 618) configured to be mounted to the underside of the carriage (110; 410), each latch assembly (286; 618) associated with one of the cord retraction devices (282), wherein each latch assembly (286; 618) is operable to hold and release the free end of the arm cord (114; 414) from its cord retraction device (282); and

characterised in that:

the latch assemblies (286; 618) are operably connected mechanically together such that operation of one latch assembly (286; 618) to hold or release its arm cord (114; 414) causes the other of the latch assemblies (286; 618) to operate to hold and/or release the other arm cord (114; 414).

2. The arm cord retraction assembly (280; 610) according to claim 1 wherein each latch assembly is a clamp assembly (618) having a fixed clamp member (650) fastened to the underside of the carriage (110; 410) and a rotatable clamp member (650) pivotally mounted adjacent the fixed clamp member (650) with the arm cord (114; 414) passing therebetween to and from the reel (612).
3. The arm cord retraction assembly (280; 610) according to claim 2 further comprising an actuator connected to the rotatable clamp members (650) for rotating the rotatable clamp members (650) into and out of engagement with the arm cords (114; 414).
4. The arm cord retraction assembly (280; 610) according to claim 3 wherein the actuator is a portion of a shoulder stop (118; 418) pivotally mounted to the carriage (110; 410).
5. The arm cord retraction assembly (280; 610) according to claim 2 wherein the rotatable clamp member (650) is spring biased toward the fixed clamp member (650).
6. The arm cord retraction assembly (280; 610) according to claim 2 wherein the latch assemblies are operably connected together by an actuator linkage pivotally fastened to the underside of the carriage (110; 410) between the latch assemblies.
7. The arm cord retraction assembly (280; 610) according to claim 6 wherein the rotatable clamp member (650) has an elongated end engaging the actuator linkage.

8. The arm cord retraction assembly (280; 610) according to claim 1 wherein each reel (284; 612) is rotatable about a horizontal axis parallel to a plane of the carriage (110; 410).

9. The arm cord retraction assembly (280; 610) according to claim 7 wherein the rotatable clamp member (650) is spring biased toward the fixed clamp member (650).

10. The arm cord retraction assembly (280; 610) according to claim 1 wherein the latch assemblies (286; 618) are operably connected together by an actuator linkage fastened to the underside of the carriage (110; 410) between the latch assemblies (286; 618).

11. The arm cord retraction assembly (280; 610) according to claim 3 wherein the rotatable clamp member (650) has an elongated end engaging the actuator linkage.

12. The arm cord retraction assembly (280; 610) according to claim 10 wherein the actuator linkage is operated by one of a pair of shoulder stops (118; 418) pivotally mounted to the carriage (110; 410).

13. A reformer exercise apparatus (100; 400) comprising:

a generally rectangular frame (102; 402) supporting a carriage (110; 410) for reciprocal movement between a head end (104; 404) and a foot end (106; 406) of the frame (102; 402), and a pair of arm cords (114; 414) extending between the carriage (110; 410), the head end (104; 404) of the frame (102; 402), and handles (116; 416) for a user on the carriage (110; 410) to grasp during exercise, the carriage (110; 410) having a pair of spaced shoulder stops (118; 418) extending from an upper surface of the carriage (110; 410); and
an arm cord retraction assembly (280; 610) mounted to an underside of the carriage (110; 410), the assembly comprising:

a pair of cord retraction devices (282), each cord retraction device (282) having a rotatable spring biased reel (284; 612) therein connected to a free end of one of the arm cords (114; 414);

a pair of clamp assemblies (618) mounted to the underside of the carriage (110; 410), wherein each clamp assembly (618) has a fixed clamp member (650) and a movable clamp member (650) engaging the one of the arm cords passing therebetween;

characterised in that:

the movable clamp members (650) are coupled mechanically together such that rotation of one of the movable clamp members (650) out of engagement with one of the cords (114; 414) causes the other of the movable clamp members (650) to rotate out of engagement with the other one of the cords (114; 414).

14. The apparatus (100; 400) according to claim 13 further comprising an actuator connected to at least one of the clamp members (650) for rotating the clamp members (650) into and out of engagement with the cords (114; 414).

15. An arm cord retraction kit (280) for retrofitting a reformer exercise apparatus carriage (110; 410), the kit (280) comprising:

a pair of cord retraction devices (282) for mounting to an underside of a reformer carriage (110; 410), each cord retraction device (282) including a rotatable spring biased reel (284) connectable to a free end of an arm cord (114; 414);
a pair of latch assemblies (286) each having a movable latch member for mounting to the underside surface of the carriage (110; 410) and engaging one of the arm cords (114; 414) connectable to one of the rotatable spring biased reels (284);

characterised in that the kit (280) further comprises:

a linkage mechanically interconnecting the movable latch members such that rotation of one of the latch members out of engagement with one of the arm cords (114; 414) causes the other of the latch members to rotate out of engagement with the other arm cord (114; 414) attached to the other spring biased reel (284); and
an actuator mountable on the underside of the reformer carriage and connected to the linkage for rotating the latch members out of engagement with the arm cords (114; 414).

Patentansprüche

1. Armseilrückzugsanordnung (280; 610) zur Verwendung an einem Reformer-Übungsgerät (100; 400) mit einem im Allgemeinen rechteckigen Rahmen (102; 402), der einen Schlitten (110; 410) zur wechselseitigen Bewegung zwischen einem Kopfende (104; 404) und einem Fußende (106; 406) des Rahmens (102; 402) trägt, und ein Paar von Armseilen (114; 414), die sich zwischen dem Schlitten (110; 410), dem Kopfende (104; 404) des Rahmens (102; 402) und Griffen (116; 416) erstrecken, damit sie ein

Nutzer auf dem Schlitten (110; 410) während der Übung ergreifen kann, wobei die Armseilrückzugsanordnung (280; 610) konfiguriert ist, um an der Unterseite eines Schlittens einer Reformer-Übungsgeräts montiert zu werden und umfassend ein Paar von Seilrückzugsvorrichtungen (282), die jeweils angeordnet sind, um ein freies Ende von einem der Armseile (114; 414) aufzunehmen, indem das freie Ende um eine drehbare federvorgespannte Spule (284; 612) gewickelt wird, die an dem Schlitten (110; 410) befestigt ist; und ein Paar von Riegelanordnungen (286; 618), die konfiguriert sind, um an der Unterseite des Schlittens (110; 410) montiert zu werden, wobei jede Riegelanordnung (286; 618) mit einer der Seilrückzugsvorrichtungen (282) kombiniert ist, wobei jede Riegelanordnung (286; 618) wirksam ist, um das freie Ende des Armseils (114; 414) zu halten und aus seiner Seilrückzugsvorrichtung (282) freizugeben; und **dadurch gekennzeichnet, dass:**

die Riegelanordnungen (286; 618) derart mechanisch miteinander wirksam verbunden sind, dass die Bedienung einer Riegelanordnung (286; 618) zum Halten oder Freigeben ihres Armseils (114; 414) bewirkt, dass die andere der Riegelanordnungen (286; 618) wirkt, um das andere Armseil (114; 414) zu halten und/oder freizugeben.

2. Armseilrückzugsanordnung (280; 610) nach Anspruch 1, wobei jede Riegelanordnung eine Klemmenanordnung (618) ist, die ein fixiertes Klemmenelement (650), das an der Unterseite des Schlittens (110; 410) befestigt ist, und ein drehbares Klemmenelement (650) aufweist, das neben dem fixierten Klemmenelement (650) schwenkbar montiert, wobei das Armseil (114; 414) zu und von der Spule (612) dazwischen hindurchgeht.
3. Armseilrückzugsanordnung (280; 610) nach Anspruch 2, ferner umfassend einen Aktuator, der mit dem drehbaren Klemmenelementen (650) verbunden ist, um die drehbaren Klemmenelemente (650) in und aus dem Eingriff mit den Armseilen (114; 414) zu drehen.
4. Armseilrückzugsanordnung (280; 610) nach Anspruch 3, wobei der Aktuator ein Teil eines Schulteranschlags (118; 418) ist, der schwenkbar an dem Schlitten (110; 410) montiert ist.
5. Armseilrückzugsanordnung (280; 610) nach Anspruch 2, wobei das drehbare Klemmenelement (650) in Richtung des fixierten Klemmenelements (650) federvorgespannt ist.
6. Armseilrückzugsanordnung (280; 610) nach An-

- spruch 2, wobei die Riegelanordnungen durch eine Aktuatorverbindung wirksam miteinander verbunden sind, die an der Unterseite des Schlittens (110; 410) zwischen den Riegelanordnungen schwenkbar befestigt ist. 5
7. Armseilrückzugsanordnung (280; 610) nach Anspruch 6, wobei das drehbare Klemmenelement (650) ein längliches Ende aufweist, das in die Aktuatorverbindung eingreift. 10
8. Armseilrückzugsanordnung (280; 610) nach Anspruch 1, wobei jede Spule (284; 612) um eine horizontale Achse parallel zu einer Ebene des Schlittens (110; 410) drehbar ist. 15
9. Armseilrückzugsanordnung (280; 610) nach Anspruch 7, wobei das drehbare Klemmenelement (650) in Richtung des fixierten Klemmenelements (650) federvorgespannt ist. 20
10. Armseilrückzugsanordnung (280; 610) nach Anspruch 1, wobei die Riegelanordnungen (286; 618) durch eine Aktuatorverbindung wirksam miteinander verbunden sind, die an der Unterseite des Schlittens (110; 410) zwischen den Riegelanordnungen (286; 618) befestigt ist. 25
11. Armseilrückzugsanordnung (280; 610) nach Anspruch 3, wobei das drehbare Klemmenelement (650) ein längliches Ende aufweist, das in die Aktuatorverbindung eingreift. 30
12. Armseilrückzugsanordnung (280; 610) nach Anspruch 10, wobei die Aktuatorverbindung von einem aus einem Paar von schwenkbar an dem Schlitten (110; 410) montierten Schulteransschlägen (118; 418) betätigt wird. 35
13. Reformer-Übungsgerät (100; 400), umfassend: 40
- einen im Allgemeinen rechteckigen Rahmen (102; 402), der einen Schlitten (110; 410) zur wechselseitigen Bewegung zwischen einem Kopfende (104; 404) und einem Fußende (106; 406) des Rahmens (102; 402) trägt, und ein Paar von Armseilen (114; 414), die sich zwischen dem Schlitten (110; 410), dem Kopfende (104; 404) des Rahmens (102; 402) und Griffen (116; 416) erstrecken, damit sie ein Nutzer auf dem Schlitten (110; 410) während der Übung ergreifen kann, wobei der Schlitten (110; 410) ein Paar von beabstandeten Schulteransschlägen (118; 418) aufweist, die sich von einer oberen Oberfläche des Schlittens (110; 410) erstrecken; und 45
- eine Armseilrückzugsanordnung (280; 610), die an eine Unterseite des Schlittens (110; 410) 50

montiert ist, wobei die Anordnung Folgendes umfasst:

ein Paar von Seilrückzugsvorrichtungen (282), wobei jede Seilrückzugsvorrichtung (282) eine drehbare federvorgespannte Spule (284; 612) darin aufweist, die mit einem freien Ende von einem der Armseile (114; 414) verbunden ist;

ein Paar von Klemmenanordnungen (618), die an der Unterseite des Schlittens (110; 410) montiert sind, wobei jede Klemmenanordnung (618) ein fixiertes Klemmenelement (650) und ein bewegliches Klemmenelement (650) aufweist, das in das eine der dazwischen hindurchgehenden Armseile eingreift;

dadurch gekennzeichnet, dass:

die beweglichen Klemmenelemente (650) derart mechanisch miteinander gekoppelt sind, dass die Drehung von einem der beweglichen Klemmenelemente (650) aus dem Eingriff mit einem der Seile (114; 414) bewirkt, dass sich das andere der beweglichen Klemmenelemente (650) aus dem Eingriff mit dem anderen der Seile (114; 414) dreht.

14. Vorrichtung (100; 400) nach Anspruch 13, ferner umfassend einen Aktuator, der mit mindestens einem der Klemmenelemente (650) verbunden ist, um die Klemmenelemente (650) in und aus dem Eingriff mit den Seilen (114; 414) zu drehen.

15. Armseilrückzugskit (280) zum Nachrüsten eines Reformer-Übungsgerät-Schlittens (110; 410), wobei der Kit (280) Folgendes umfasst:

ein Paar von Seilrückzugsvorrichtungen (282) zum Montieren an einer Unterseite eines Reformer-Schlittens (110; 410), wobei jede Seilrückzugsvorrichtung (282) eine drehbare federvorgespannte Spule (284) beinhaltet, die mit einem freien Ende eines Armseils (114; 414) verbindbar ist;

ein Paar von Riegelanordnungen (286), die jeweils ein bewegliches Riegelement zum Montieren an der Oberfläche der Unterseite des Schlittens (110; 410) aufweisen und in eines der Armseile (114; 414) eingreifen, das mit einer der drehbaren federvorgespannten Spulen (284) verbindbar ist;

dadurch gekennzeichnet, dass der Kit (280) ferner Folgendes umfasst: eine Verbindung, die die beweglichen Riegelemente derart mechanisch verbindet, dass die Drehung von einem

der Riegelemente aus dem Eingriff mit einem der Armseile (114; 414) bewirkt, dass sich das andere der Riegelemente aus dem Eingriff mit dem anderen Armseil (114; 414) dreht, das an der anderen federvorgespannten Spule (284) befestigt ist; und
 ein Aktuator, der an der Unterseite des Reformer-Schlittens montierbar ist und mit der Verbindung verbunden ist, um die Riegelemente aus dem Eingriff mit den Armseilen (114; 414) zu drehen.

Revendications

1. Ensemble de rétraction de fil de bras (280; 610) pour l'utilisation sur un appareil d'exercice de remise en forme (100; 400) comprenant un cadre généralement rectangulaire (102; 402) supportant un chariot (110; 410) pour le mouvement réciproque entre une extrémité de tête (104 ; 404) et une extrémité de pied (106 ; 406) du cadre (102 ; 402), et une paire de fils de bras (114 ; 414) s'étendant entre le chariot (110 ; 410), l'extrémité de tête (104 ; 404) du cadre (102 ; 402), et des manches (116 ; 416) à saisir par un utilisateur sur le chariot (110 ; 410) pendant l'exercice, l'ensemble de rétraction de fil de bras (280 ; 610) étant configuré pour être monté sur un côté inférieur d'un chariot d'un appareil d'exercice de remise en forme et comprenant :

une paire de dispositifs de rétraction de fil (282), chacun étant agencé pour recevoir une extrémité libre d'un des fils de bras (114; 414) par enroulement de l'extrémité libre autour d'une bobine inclinée par ressort rotative (284 ; 612) fixée au chariot (110 ; 410) ; et
 une paire d'ensembles de loquet (286; 618) configurés pour être montés sur le côté inférieur du chariot (110; 410), chaque ensemble de loquet (286; 618) étant associé à un des dispositifs de rétraction de fil (282), dans lequel chaque ensemble de loquet (286; 618) est actionnable pour maintenir et libérer l'extrémité libre du fil de bras (114 ; 414) de son dispositif de rétraction de fil (282) ; et

caractérisé en ce que :

les ensembles de loquet (286; 618) sont raccordés mécaniquement en fonctionnement ensemble de sorte que l'actionnement d'un ensemble de loquet (286 ; 618) pour maintenir ou libérer son fil de bras (114; 414) amène l'autre des ensembles de loquet (286 ; 618) à fonctionner pour maintenir et/ou libérer l'autre fil de bras (114 ; 414).

2. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 1, dans lequel chaque ensemble de loquet est un ensemble de pince (618) présentant un élément de pince fixé (650) attaché au côté inférieur du chariot (110; 410) et un élément de pince rotatif (650) monté à pivotement de manière adjacente à l'élément de pince fixé (650) avec le fil de bras (114 ; 414) passant entre eux vers et depuis la bobine (612).
3. Ensemble de rétraction de fil de bras (280; 610) selon la revendication 2, comprenant en outre un actionneur raccordé aux éléments de pince rotatifs (650) pour tourner les éléments de pince rotatifs (650) en et hors prise avec les fils de bras (114 ; 414).
4. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 3, dans lequel l'actionneur est une partie d'une butée d'épaule (118 ; 418) montée de manière pivotante sur le chariot (110 ; 410).
5. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 2, dans lequel l'élément de pince rotatif (650) est incliné par ressort vers l'élément de pince fixé (650).
6. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 2, dans lequel les ensembles de loquet sont raccordés en fonctionnement ensemble par un lien d'actionneur attaché à pivotement au côté inférieur du chariot (110; 410) entre les ensembles de loquet.
7. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 6, dans lequel l'élément de pince rotatif (650) présente une extrémité allongée mettant en prise le lien d'actionneur.
8. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 1, dans lequel chaque bobine (284; 612) est rotative autour d'un axe horizontal parallèle à un plan du chariot (110 ; 410).
9. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 7, dans lequel l'élément de pince rotatif (650) est incliné par ressort vers l'élément de pince fixé (650).
10. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 1, dans lequel les ensembles de loquet (286 ; 618) sont raccordés ensemble en fonctionnement par un lien d'actionneur attaché au côté inférieur du chariot (110 ; 410) entre les ensembles de loquet (286 ; 618).
11. Ensemble de rétraction de fil de bras (280 ; 610) selon la revendication 3, dans lequel l'élément de pince rotatif (650) présente une extrémité allongée mettant

en prise le lien d'actionneur.

12. Ensemble de rétraction de fil de bras (280; 610) selon la revendication 10, dans lequel le lien d'actionneur est actionné par une d'une paire de butées d'épaule (118 ; 418) montées à pivotement sur le chariot (110 ; 410). 5
13. Appareil d'exercice de remise en forme (100 ; 400) comprenant : 10
- un cadre généralement rectangulaire (102 ; 402) supportant un chariot (110 ; 410) pour le mouvement réciproque entre une extrémité de tête (104 ; 404) et une extrémité de pied (106; 406) du cadre (102; 402), et une paire de fils de bras (114; 414) s'étendant entre le chariot (110 ; 410), l'extrémité de tête (104 ; 404) du cadre (102 ; 402), et des manches (116; 416) à saisir par un utilisateur sur le chariot (110; 410) pendant l'exercice, le chariot (110 ; 410) présentant une paire de butées d'épaule espacées (118 ; 418) s'étendant depuis une surface supérieure du chariot (110 ; 410) ; et 15
- un ensemble de rétraction de fil de bras (280 ; 610) monté sur un côté inférieur du chariot (110 ; 410), l'ensemble comprenant : 20
- une paire de dispositifs de rétraction de fil (282), chaque dispositif de rétraction de fil (282) présentant une bobine inclinée par ressort rotative (284; 612) raccordée dans celui-ci à une extrémité libre d'un des fils de bras (114 ; 414) ; 25
- une paire d'ensembles de pince (618) montés sur le côté inférieur du chariot (110; 410), dans lequel chaque ensemble de pince (618) présente un élément de pince fixé (650) et un élément de pince mobile (650) mettant en prise l'un des fils de bras passant entre eux ; 30
- 35
- 40

caractérisé en ce que :

- les éléments de pince mobiles (650) sont couplés mécaniquement ensemble de sorte que la rotation d'un des éléments de pince mobiles (650) hors prise avec un des fils (114; 414) amène l'autre des éléments de pince mobiles (650) à tourner hors prise avec l'autre des fils (114 ; 414). 45
- 50
14. Appareil (100 ; 400) selon la revendication 13, comprenant en outre un actionneur raccordé à au moins un des éléments de pince (650) pour tourner les éléments de pince (650) en et hors prise avec les fils (114 ; 414). 55

15. Kit de rétraction de fil de bras (280) pour rééquiper un chariot d'appareil d'exercice de remise en forme (110 ; 410), le kit (280) comprenant :

une paire de dispositifs de rétraction de fil (282) pour le montage sur un côté inférieur d'un chariot de remise en forme (110 ; 410), chaque dispositif de rétraction de fil (282) incluant une bobine inclinée par ressort rotative (284) pouvant être raccordée à une extrémité libre d'un fil de bras (114 ; 414) ;

une paire d'ensembles de loquet (286) présentant chacun un élément de loquet mobile pour le montage sur la surface de côté inférieur du chariot (110 ; 410) et mettant en prise un des fils de bras (114 ; 414) pouvant être raccordés à une des bobines inclinées par ressort rotatives (284) ;

caractérisé en ce que le kit (280) comprend en outre :

un lien reliant mécaniquement les éléments de loquet mobiles de sorte que la rotation d'un des éléments de loquet hors prise avec un des fils de bras (114; 414) amène l'autre des éléments de loquet à tourner hors prise avec l'autre fil de bras (114 ; 414) attaché à l'autre bobine inclinée par ressort (284) ;

et

un actionneur pouvant être monté sur le côté inférieur du chariot de remise en forme et raccordé au lien pour tourner les éléments de loquet hors prise avec les fils de bras (114; 414).

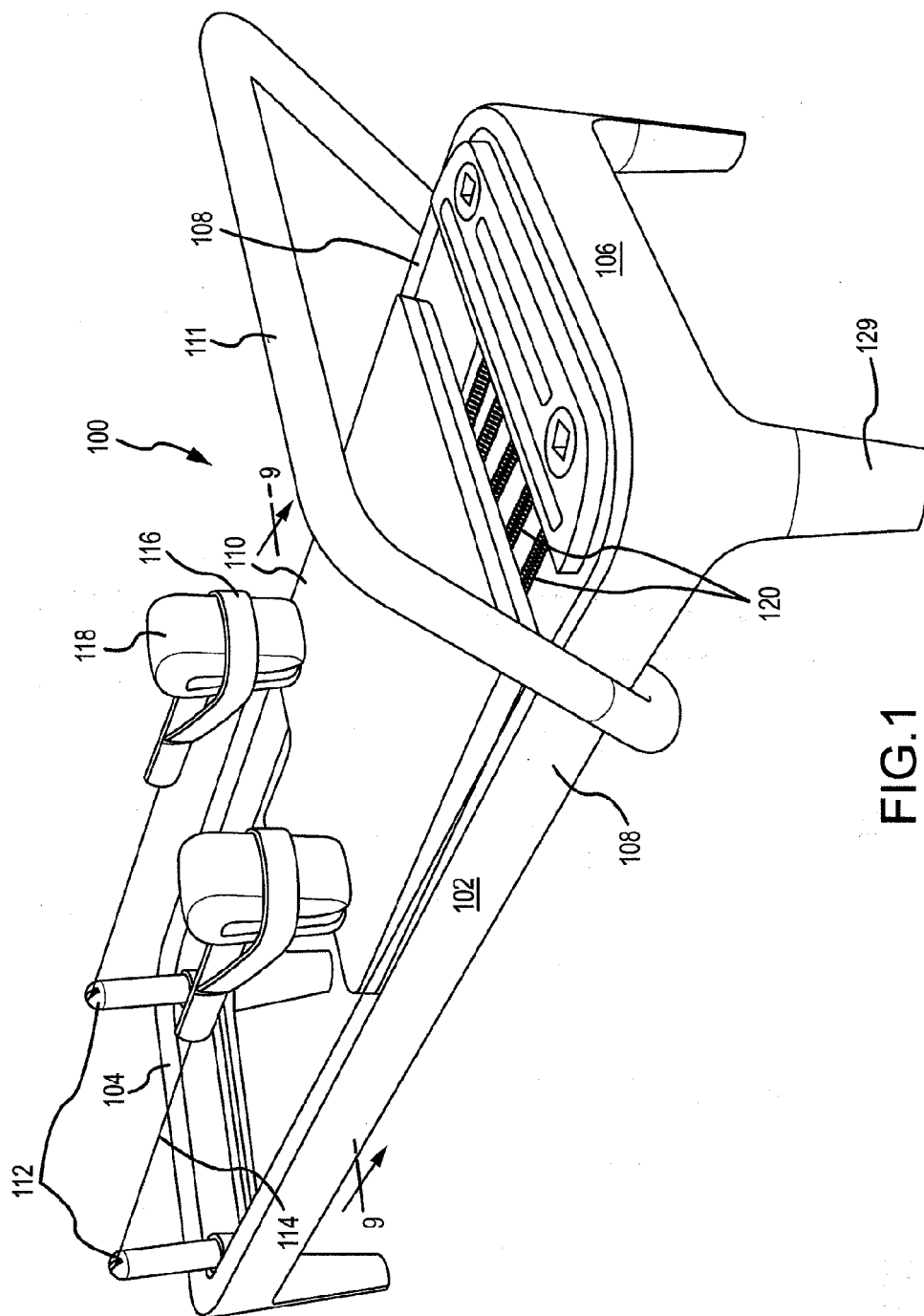


FIG.1

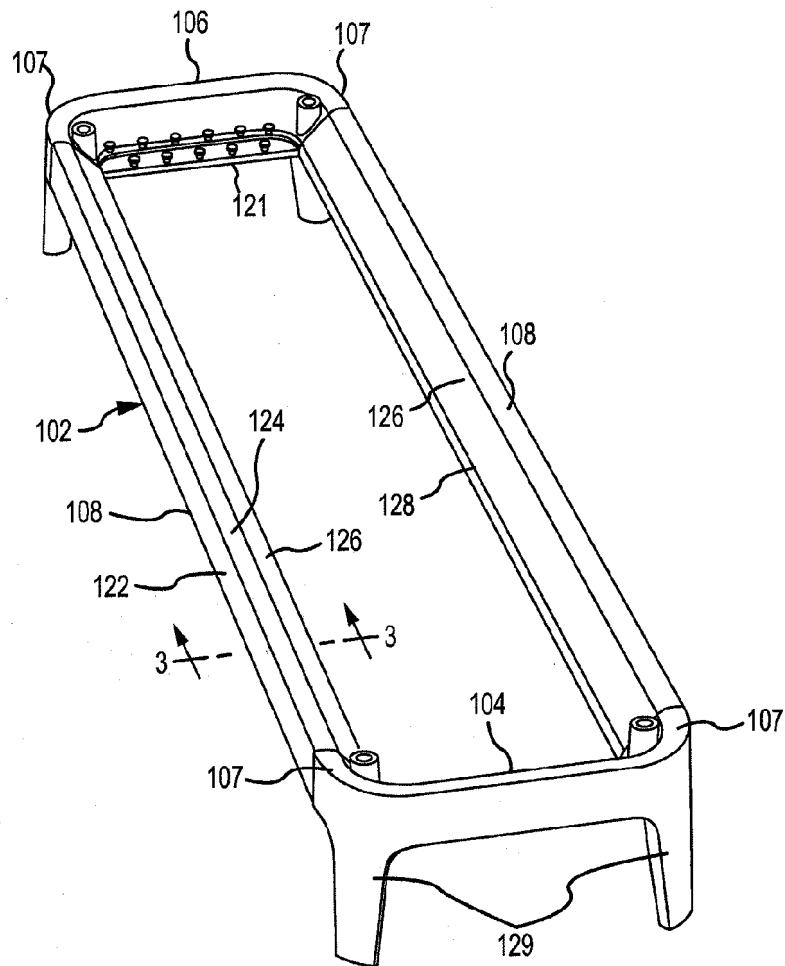


FIG.2

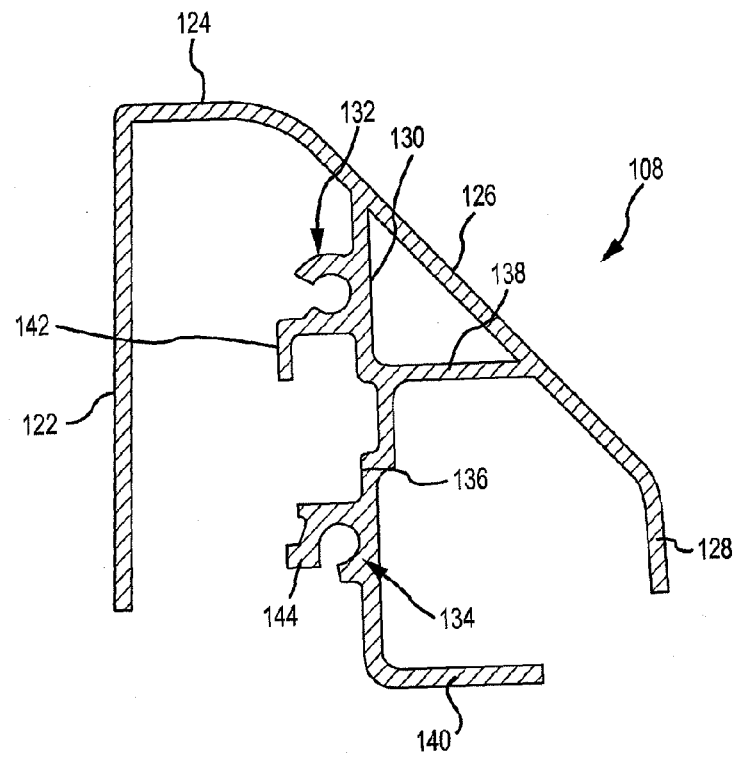


FIG.3

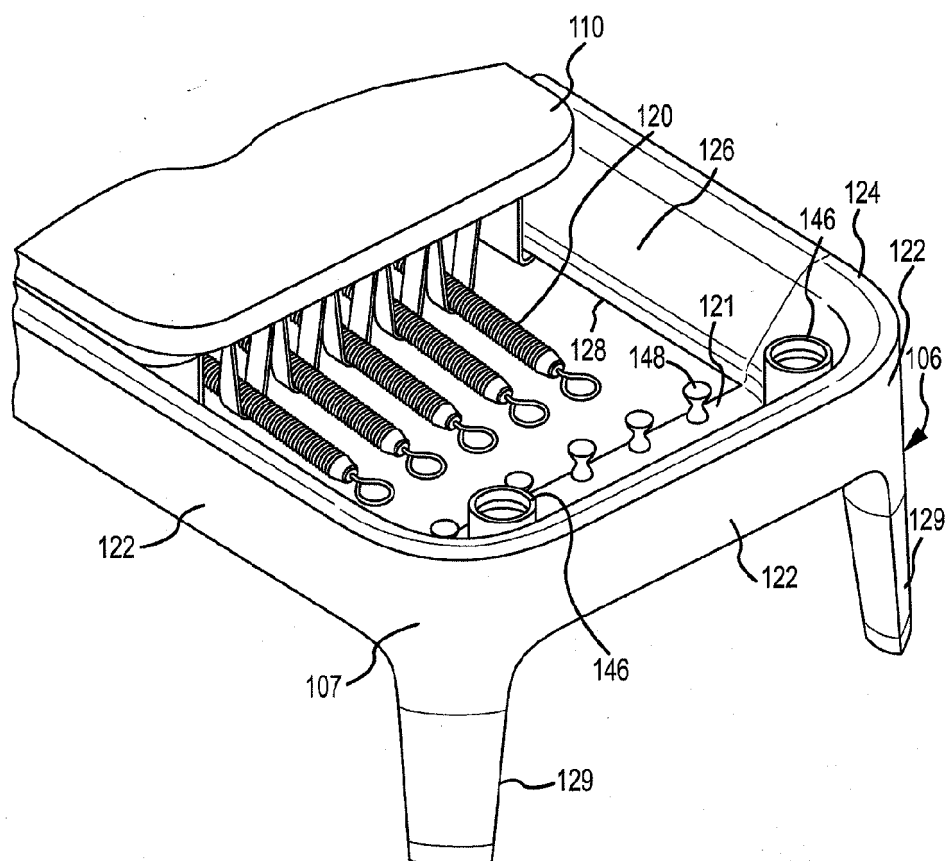


FIG.4

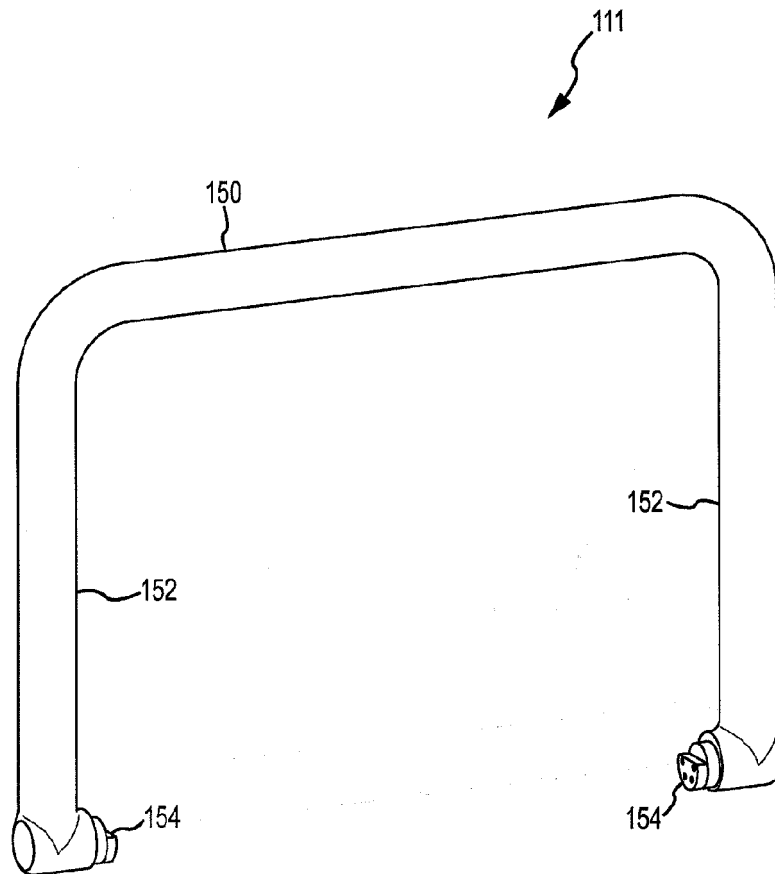
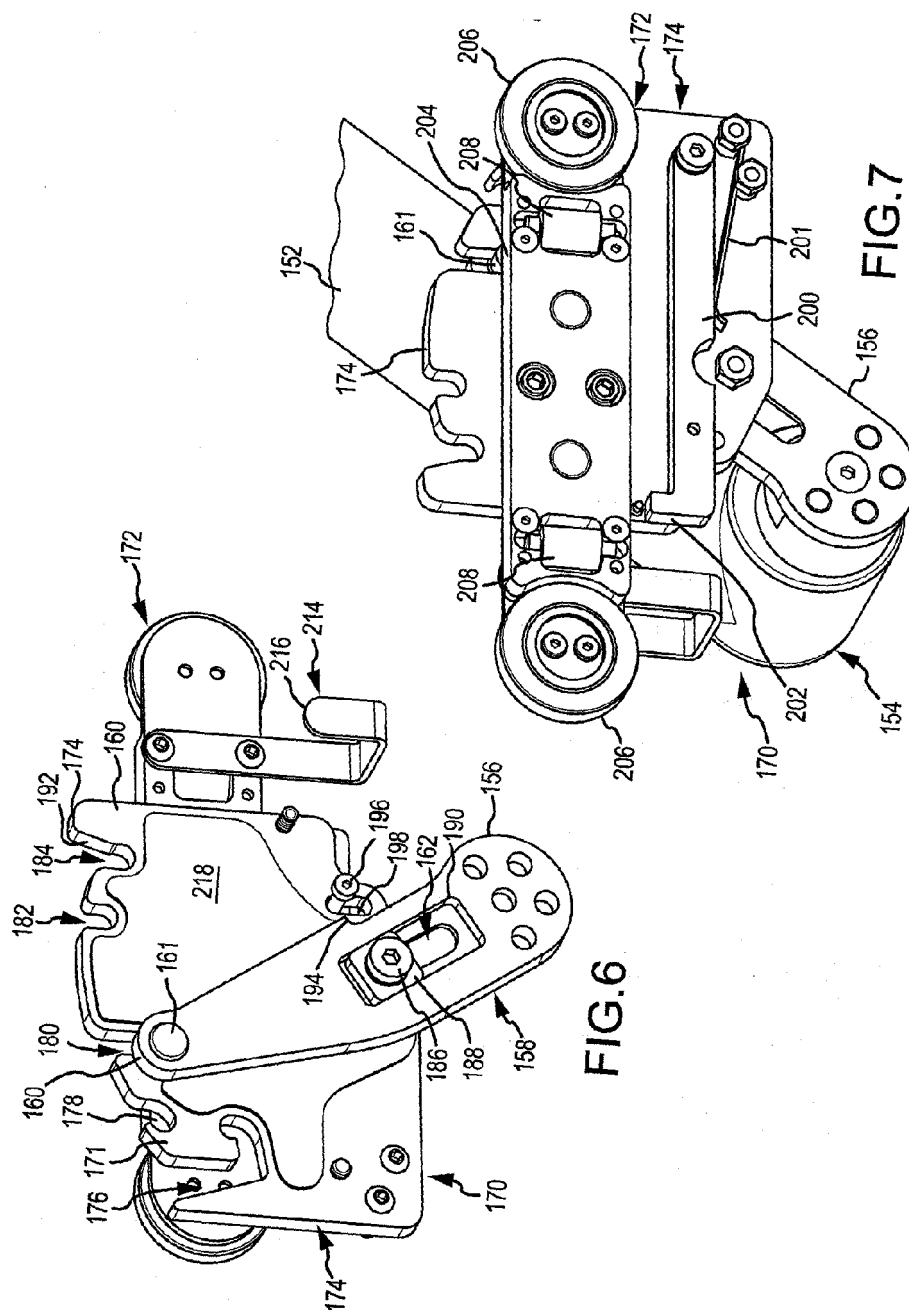


FIG.5



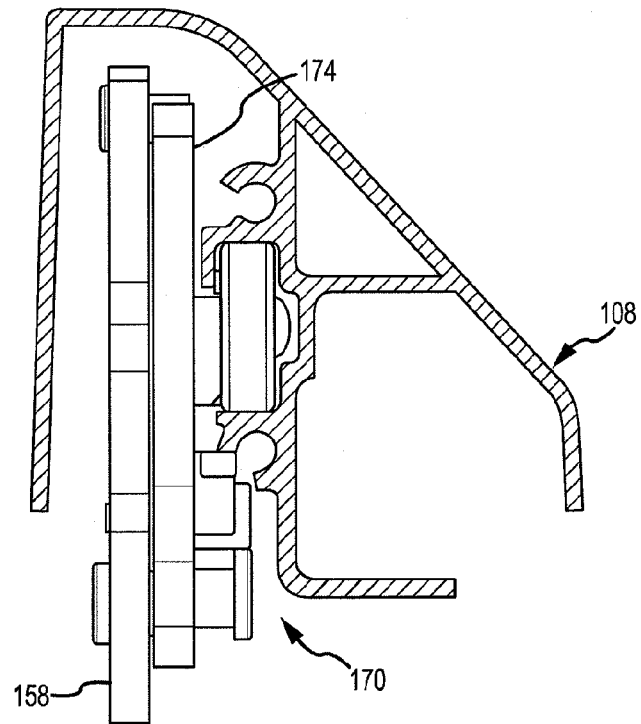


FIG.8

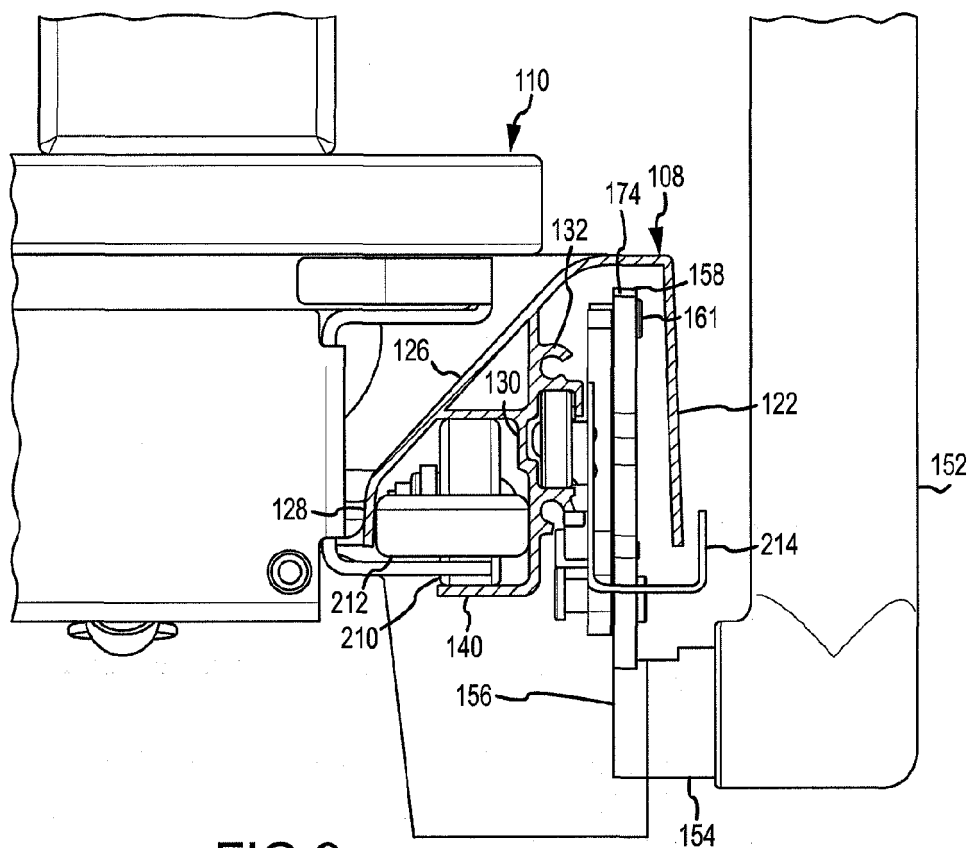
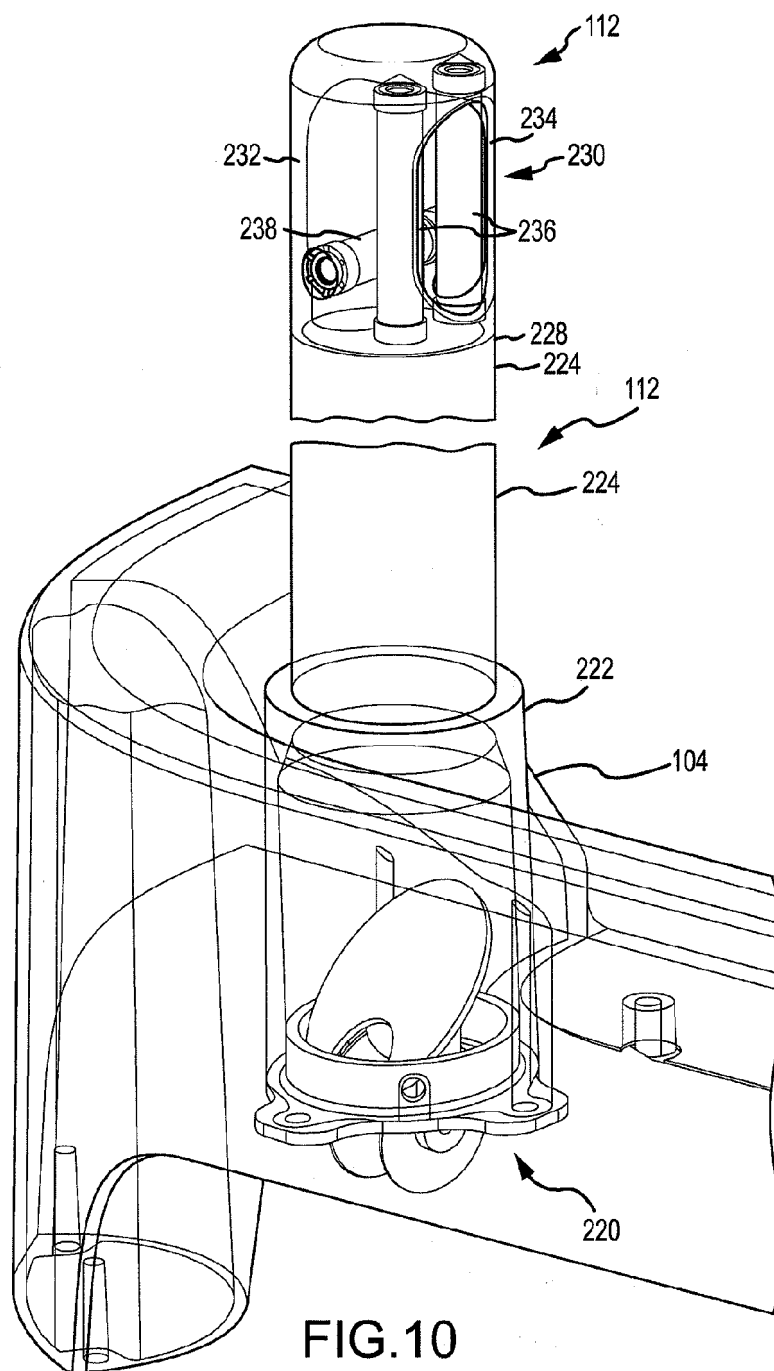


FIG.9



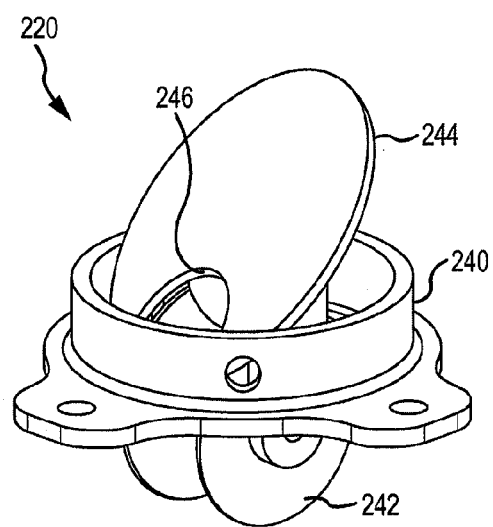


FIG.11

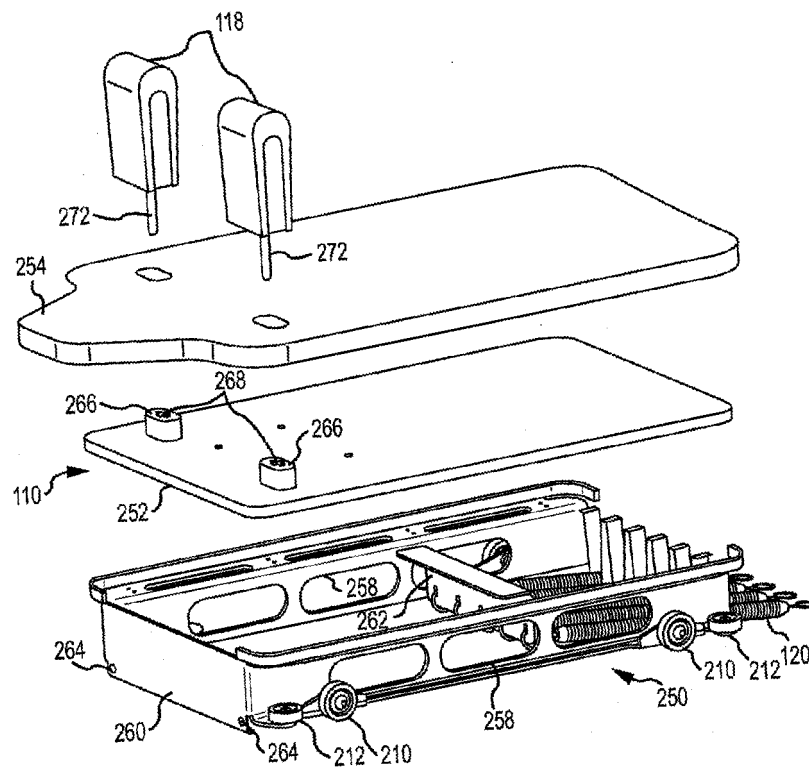


FIG.12

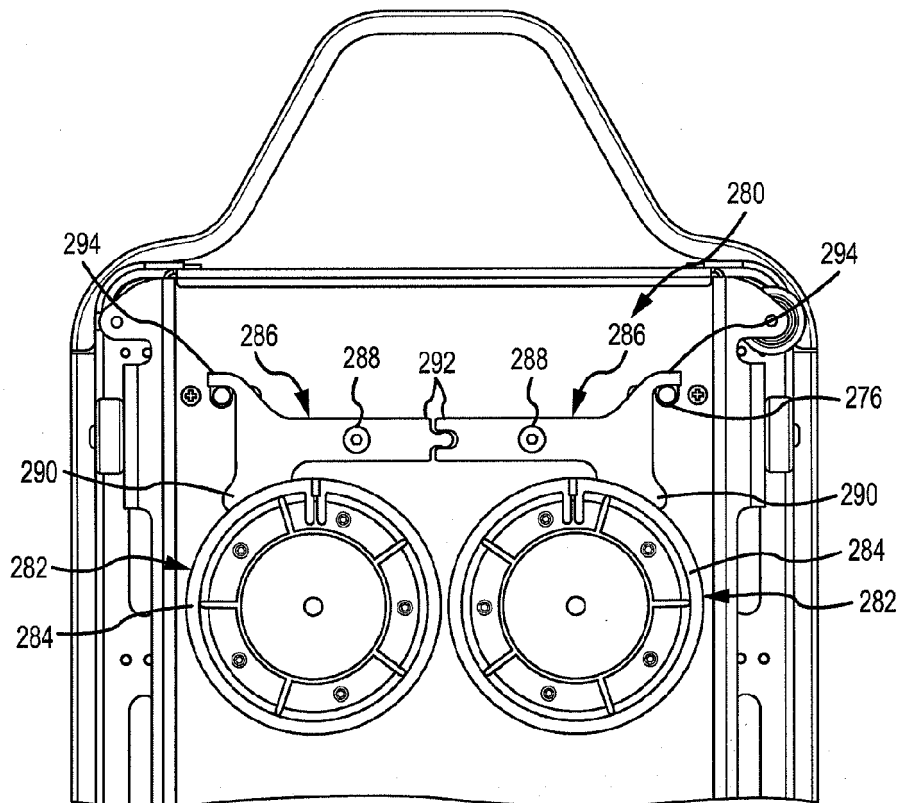


FIG.13

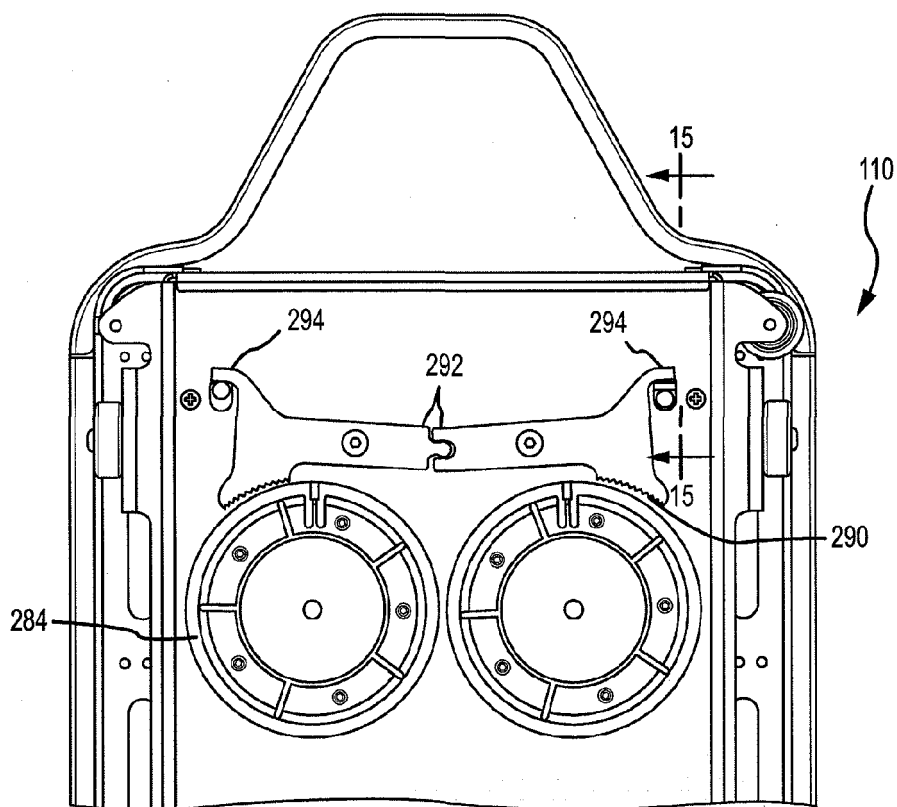


FIG.14

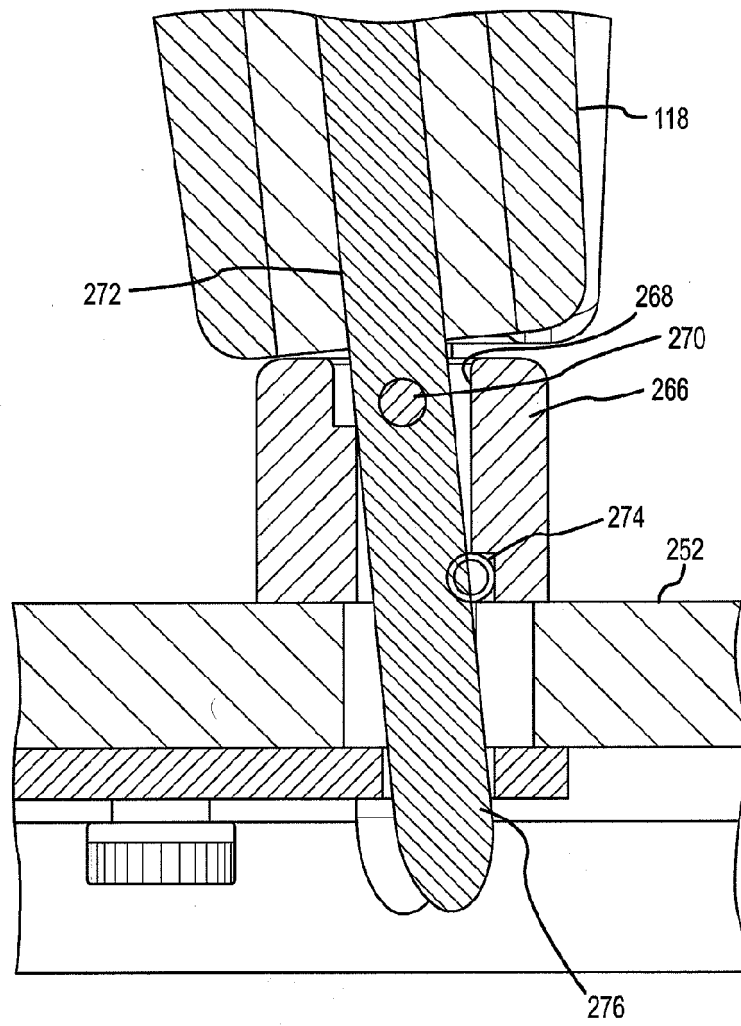


FIG.15

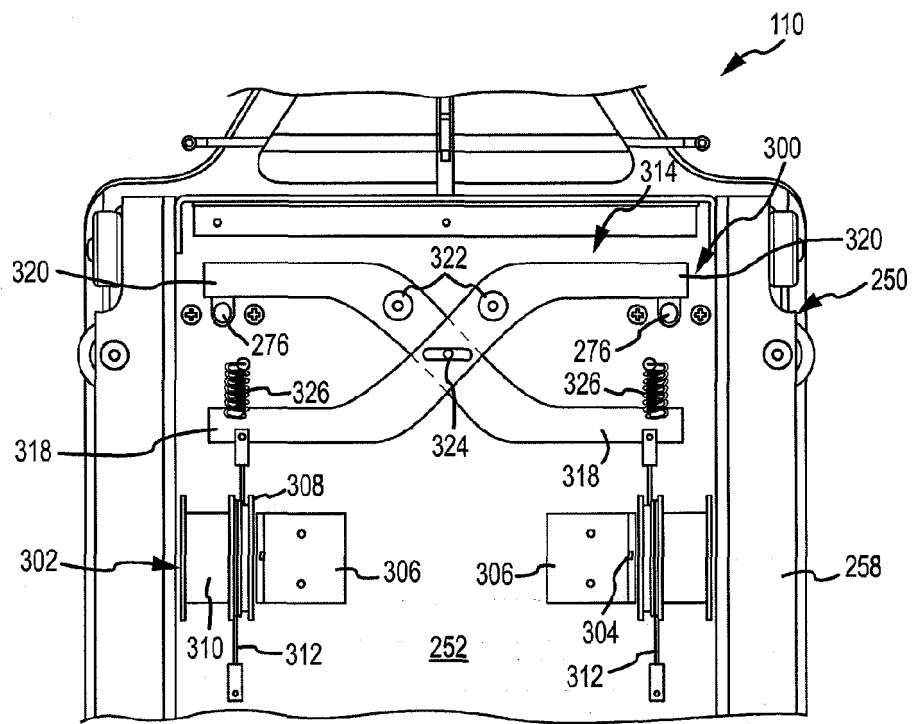


FIG.16

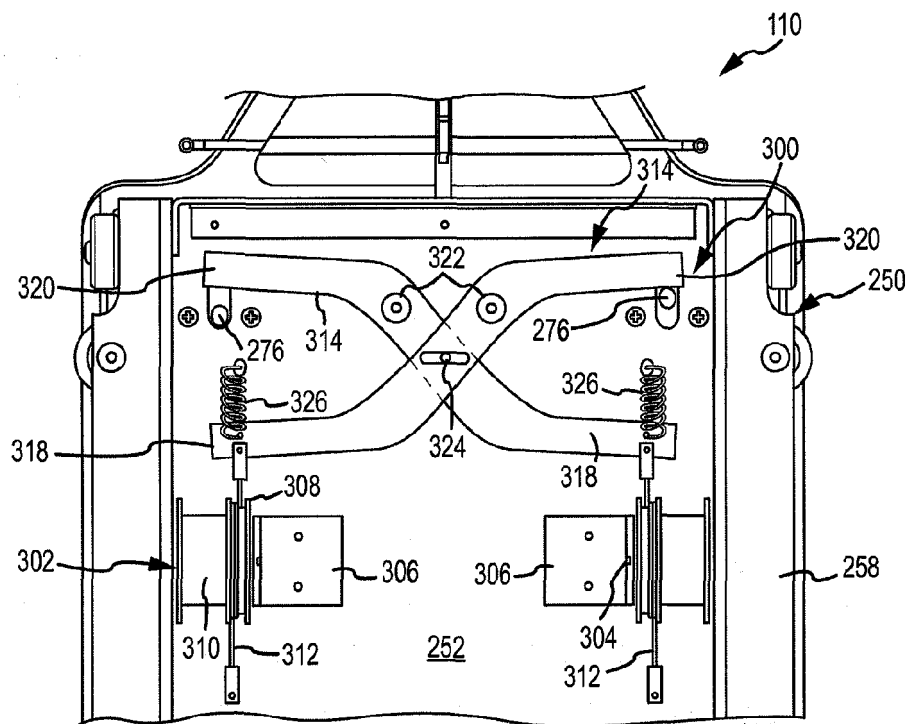


FIG.17

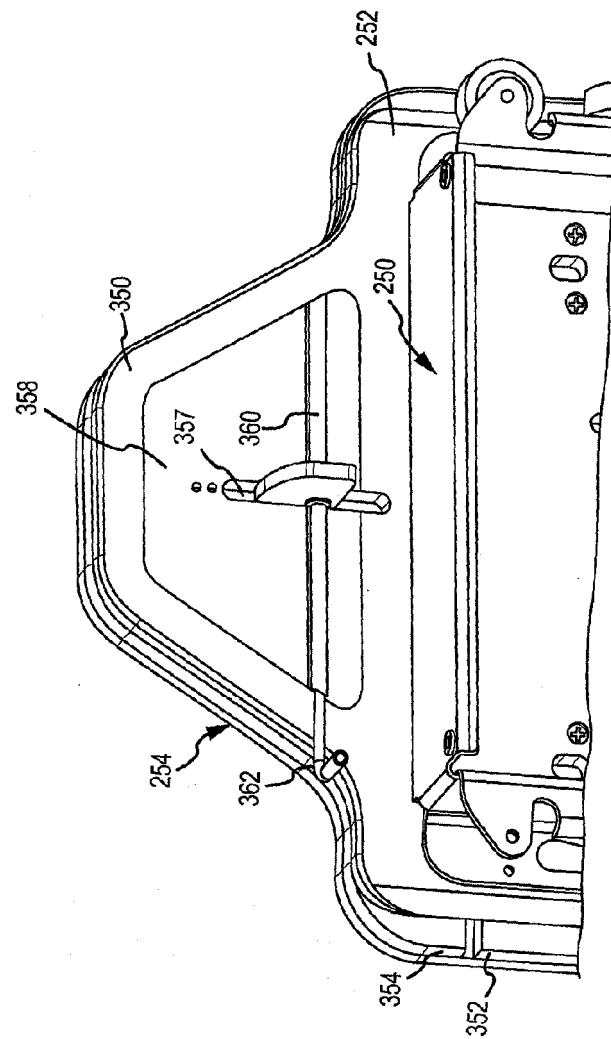


FIG.18

FIG.19

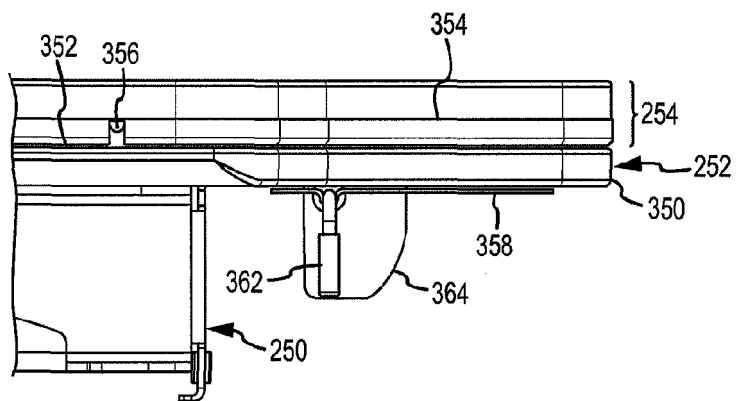


FIG.20

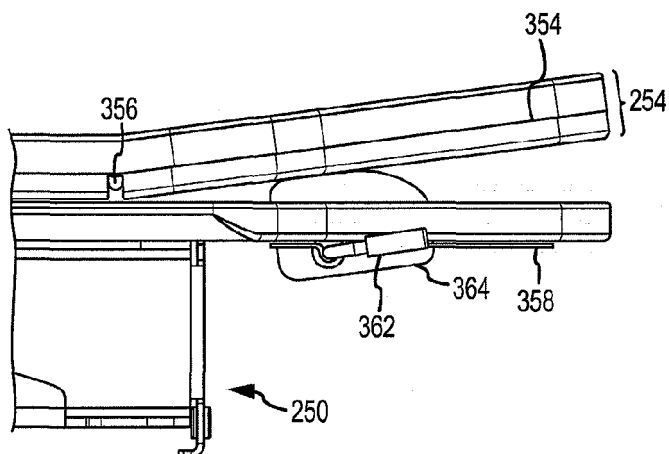
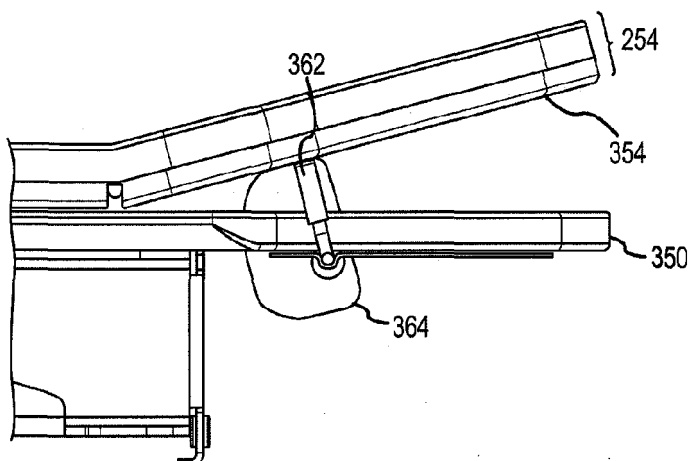


FIG.21



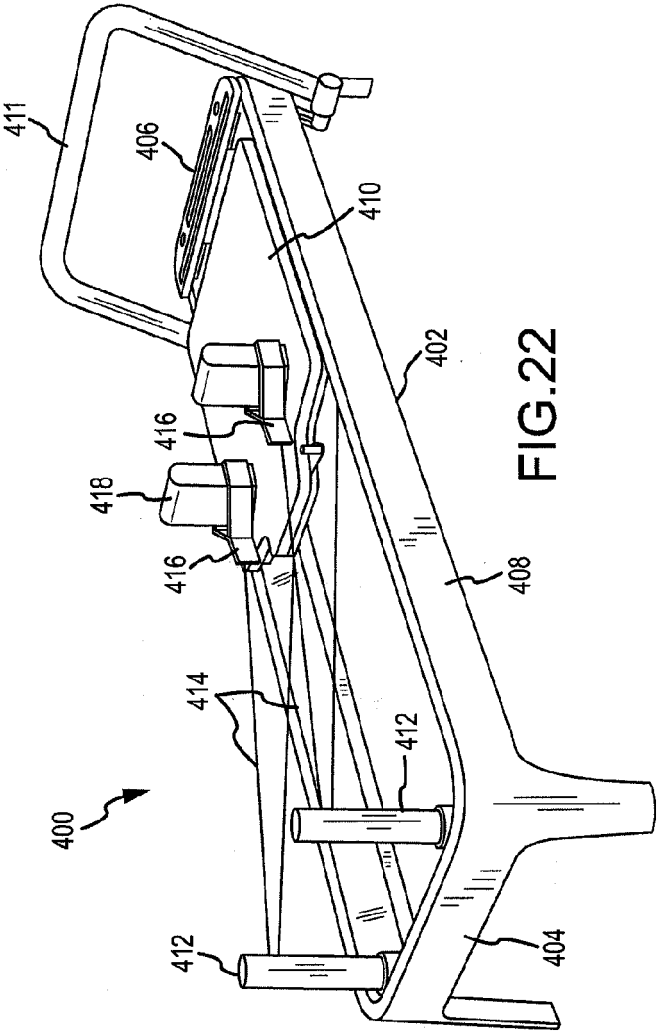


FIG. 22

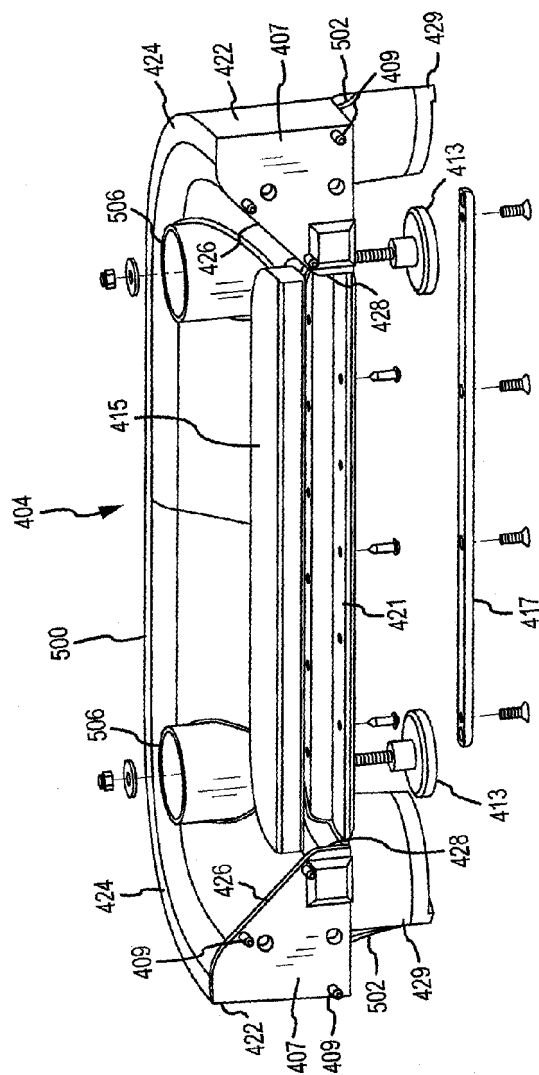


FIG. 23

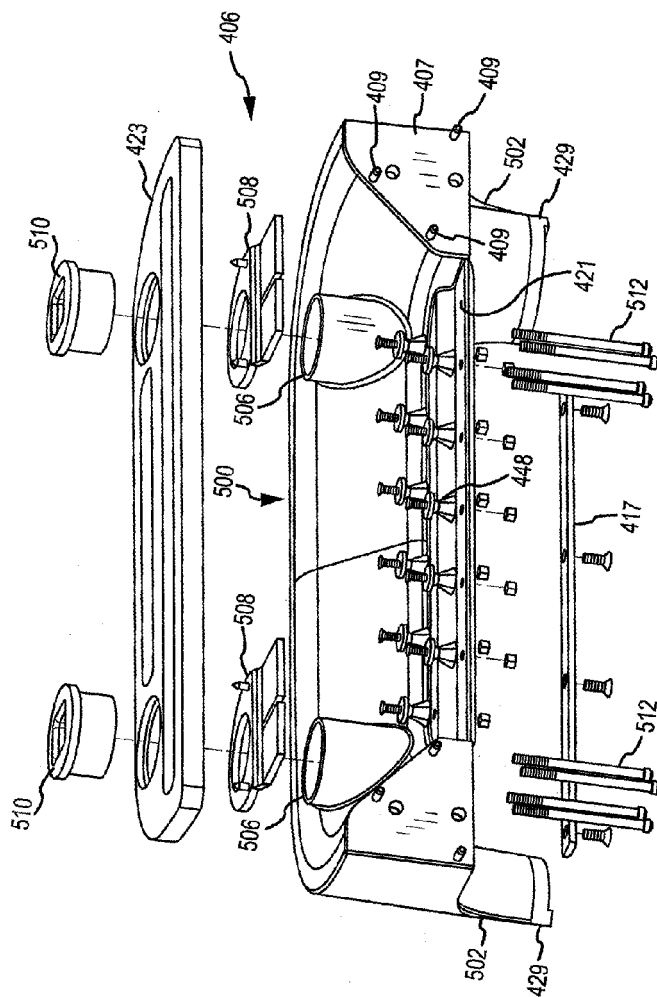


FIG.24

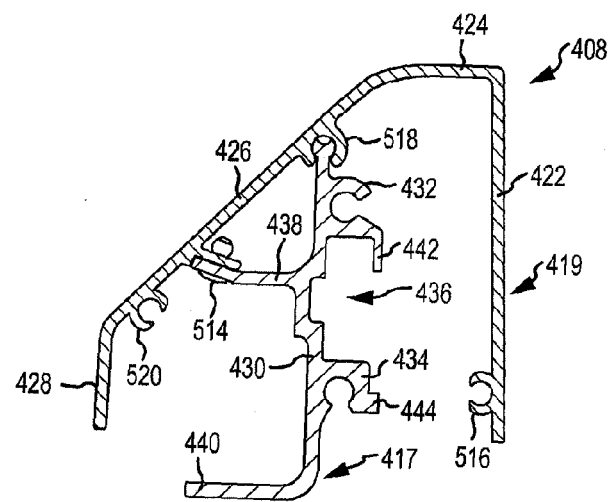


FIG.25

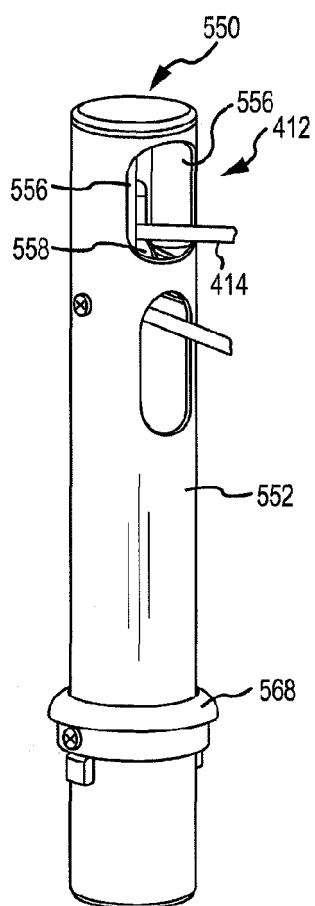


FIG. 26

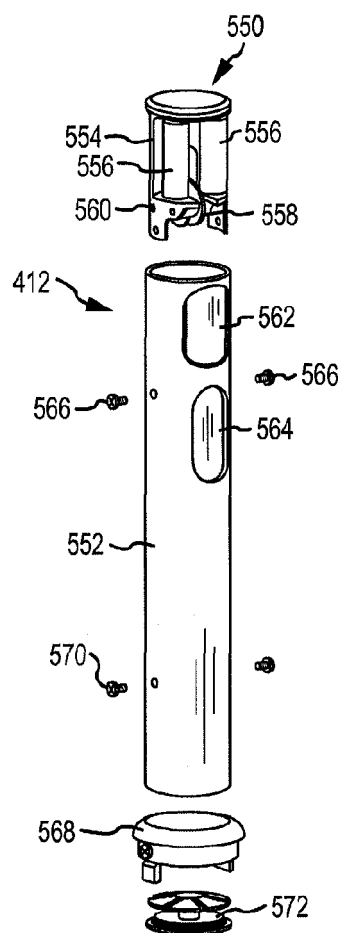


FIG. 27

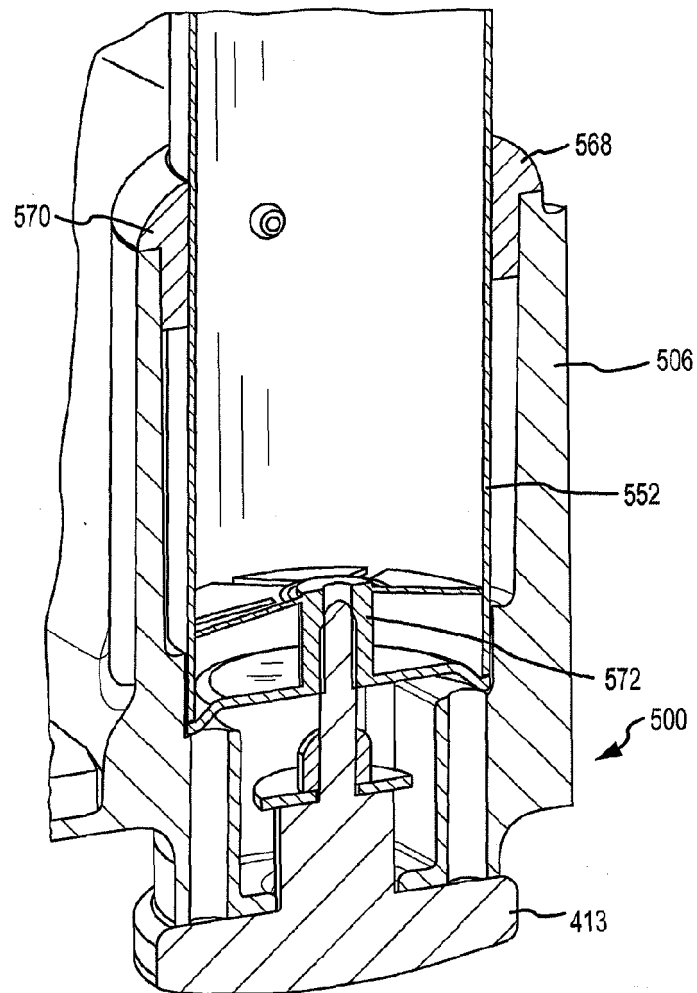


FIG.28

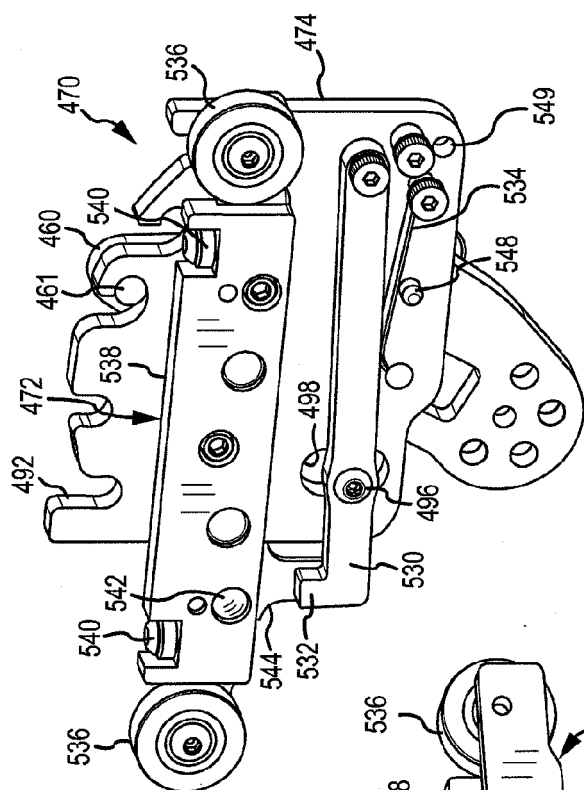


FIG. 29

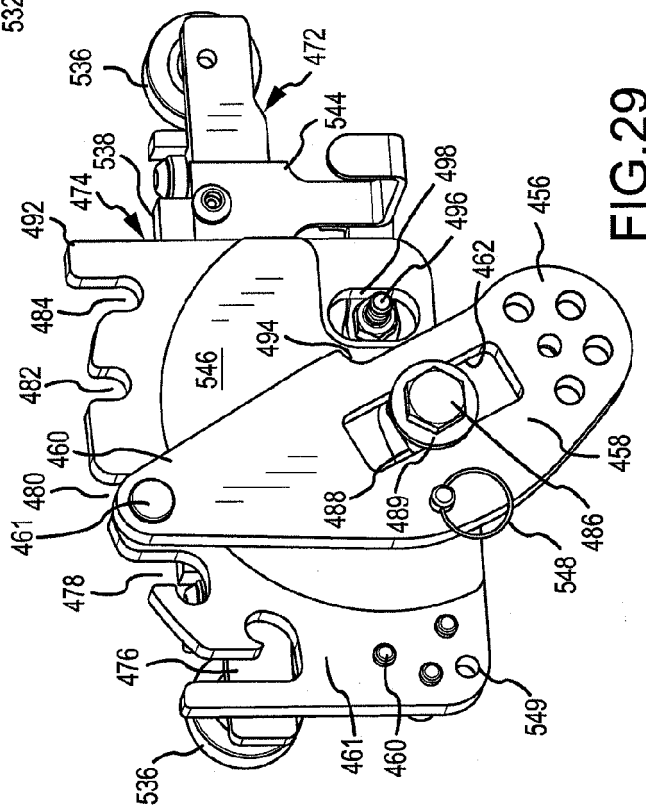


FIG. 30

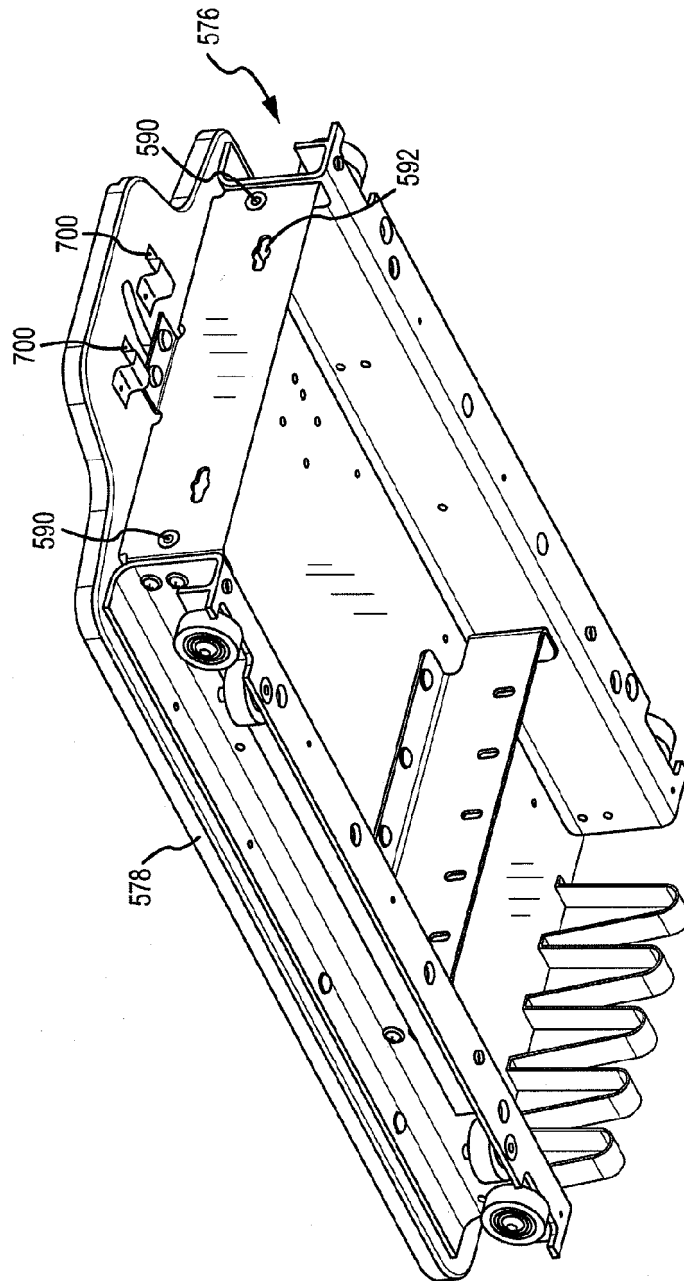


FIG. 31

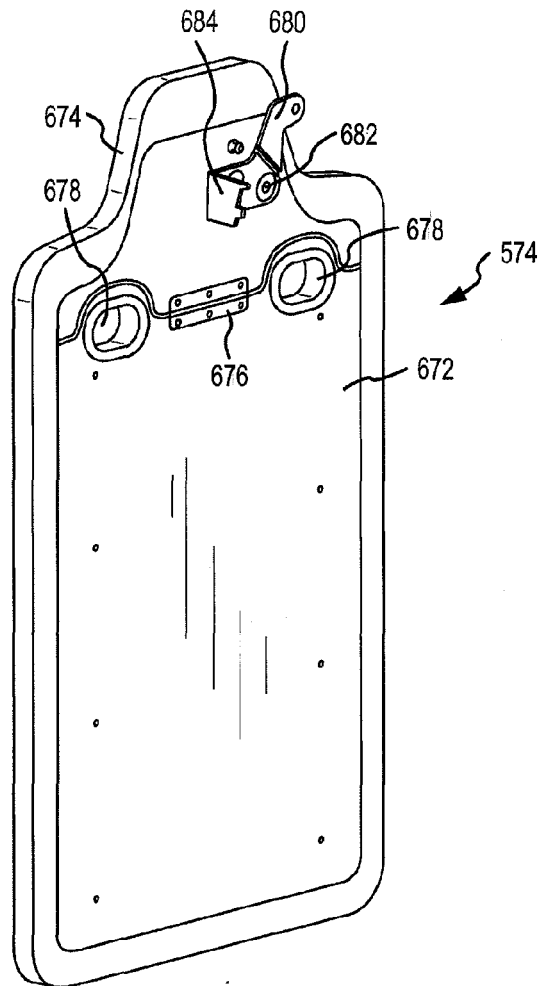


FIG.32

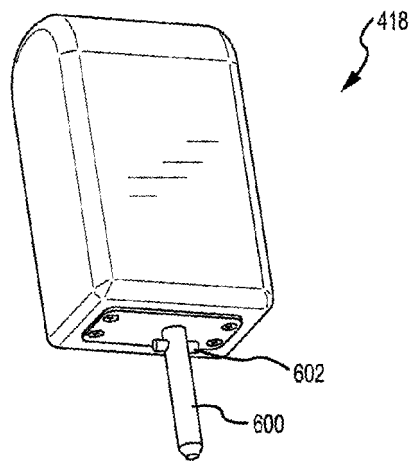


FIG.33

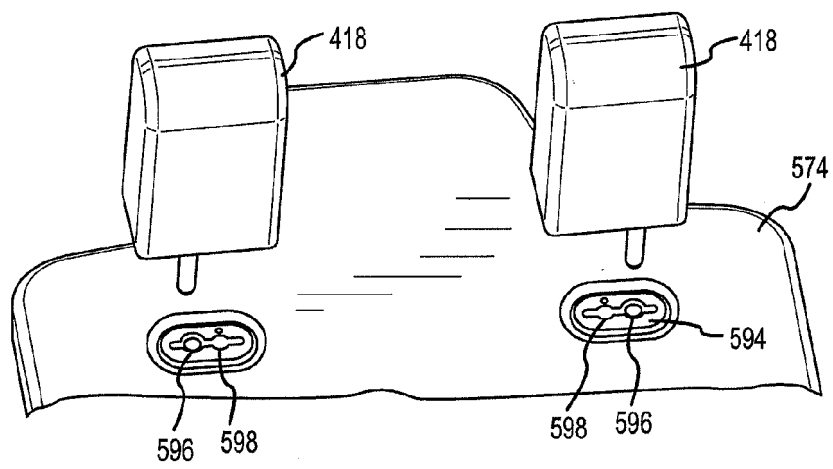


FIG.34

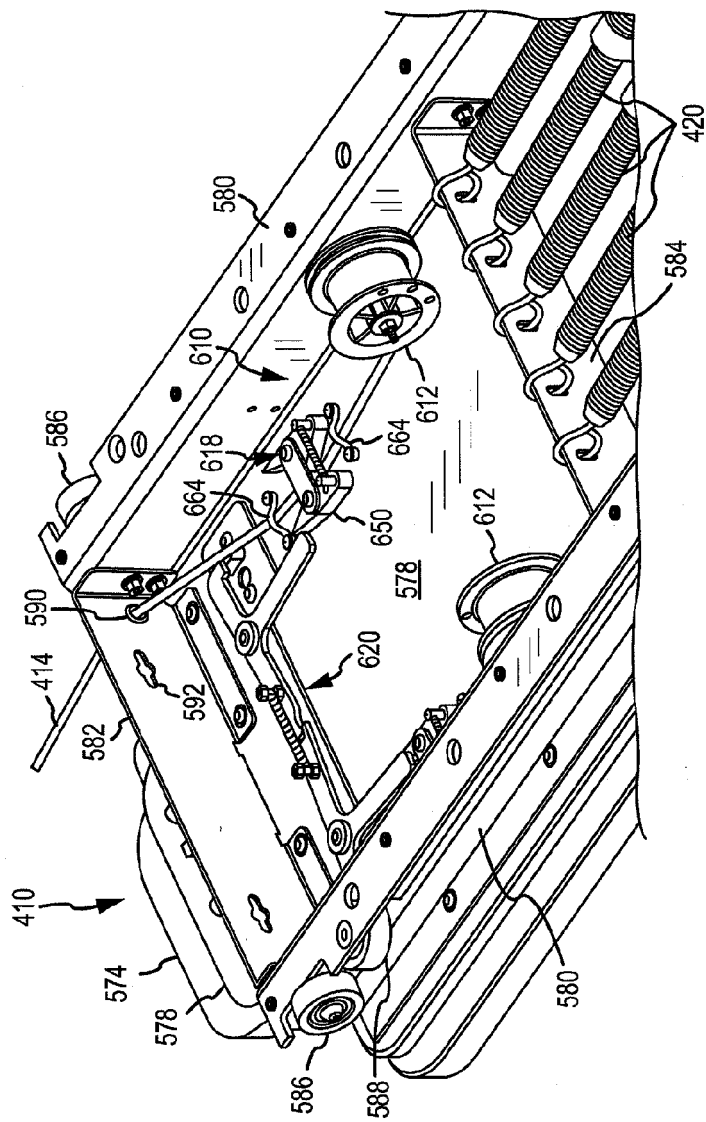


FIG. 35

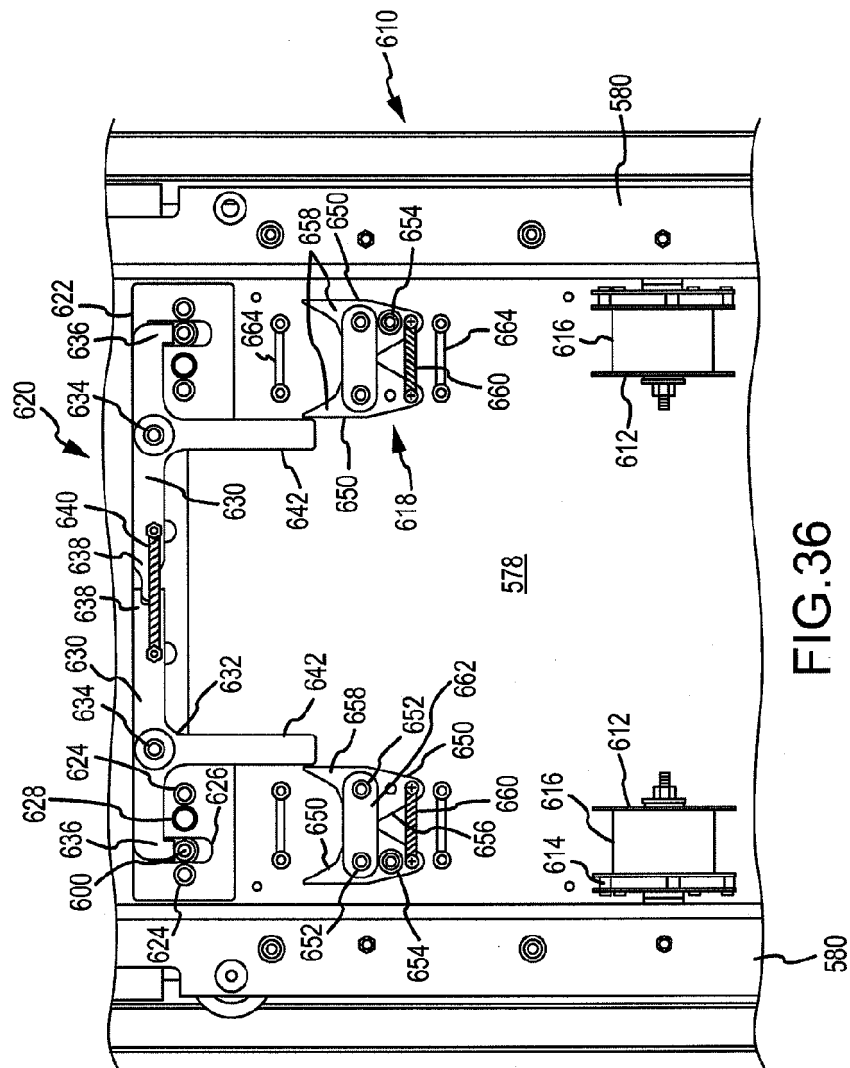


FIG. 36

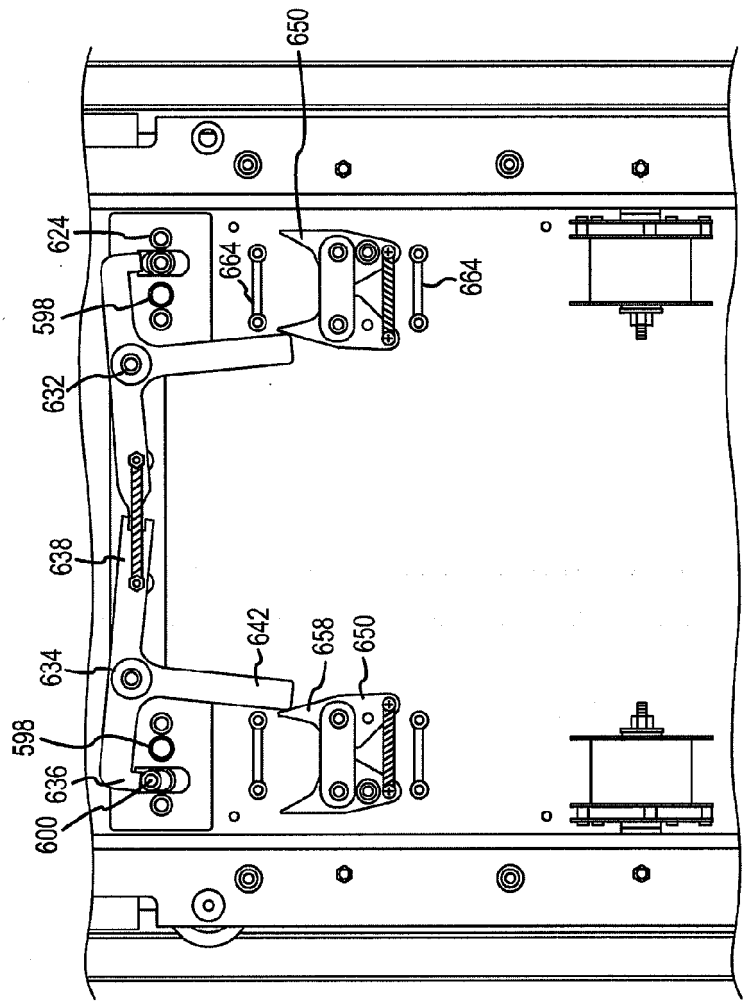


FIG.37

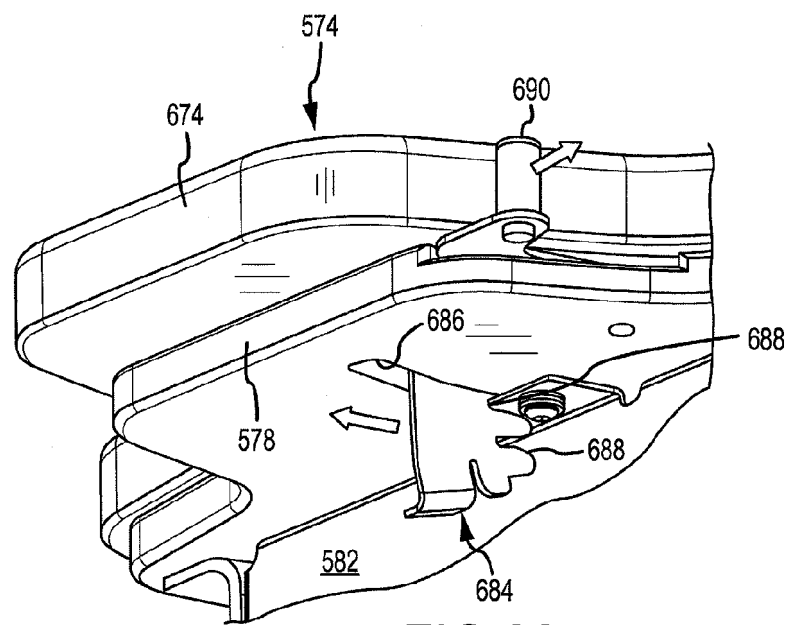


FIG.38

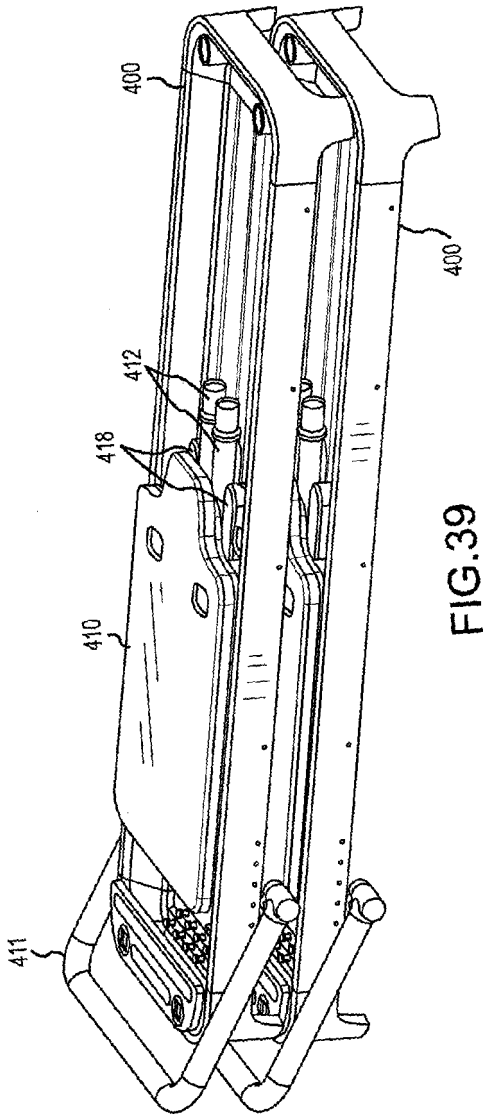


FIG. 39

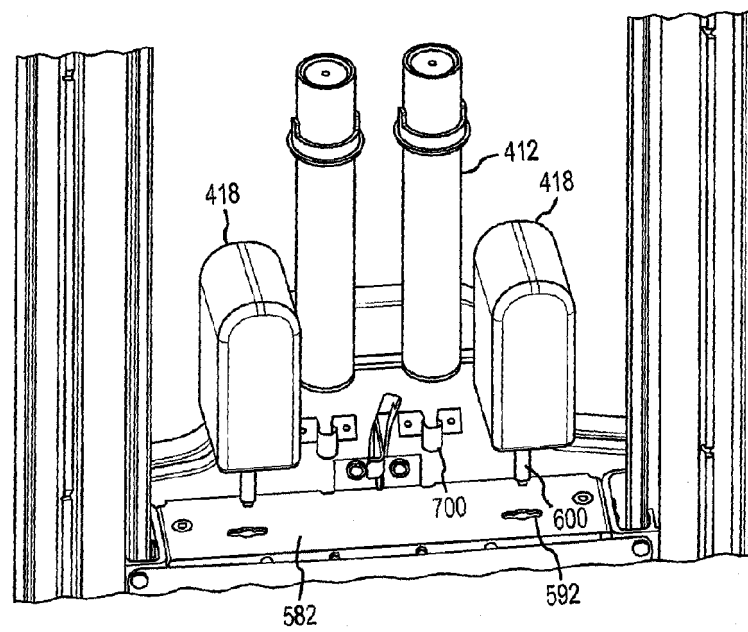
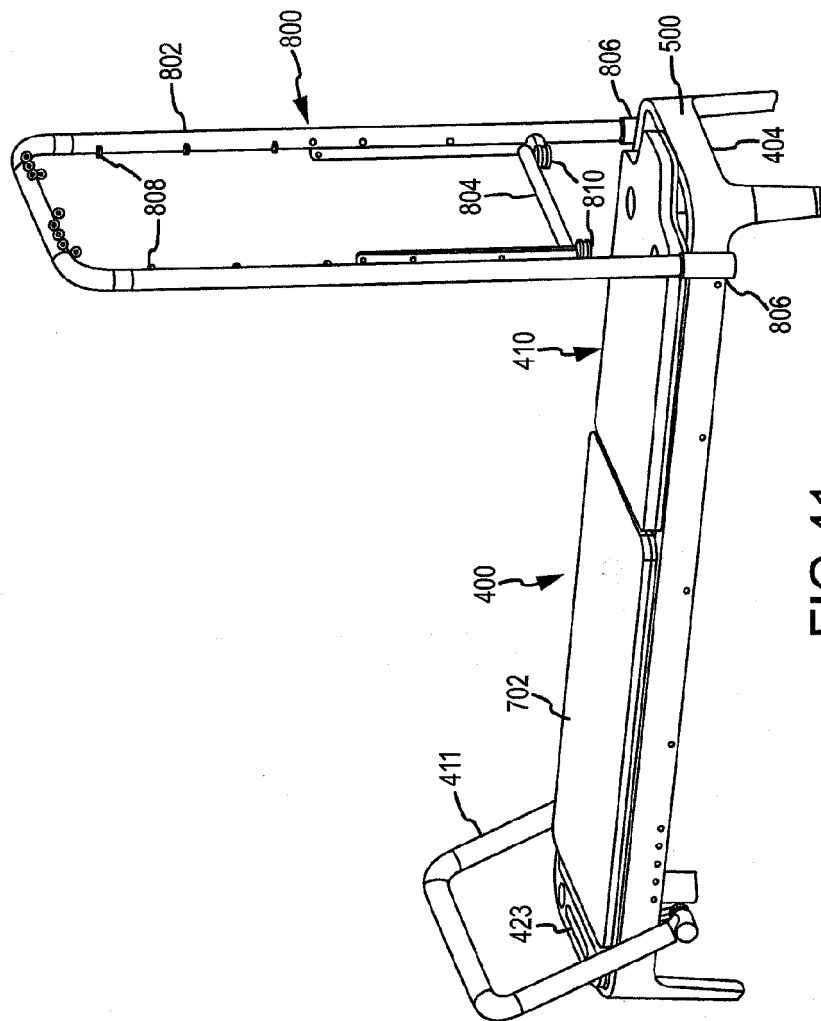


FIG. 40



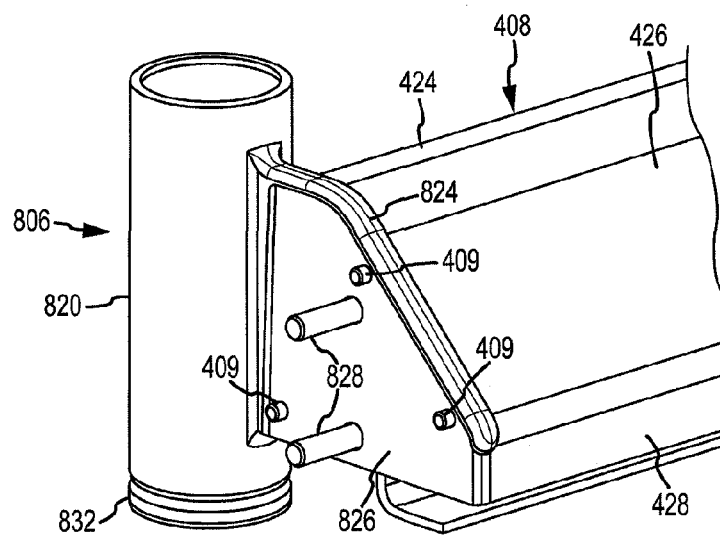


FIG.42

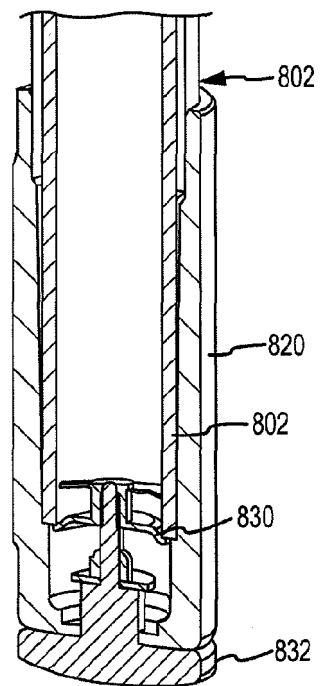


FIG.43

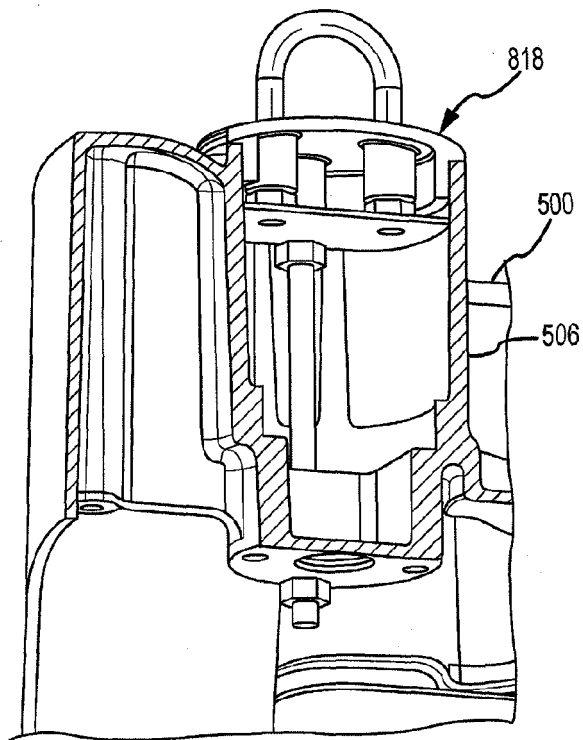


FIG.44

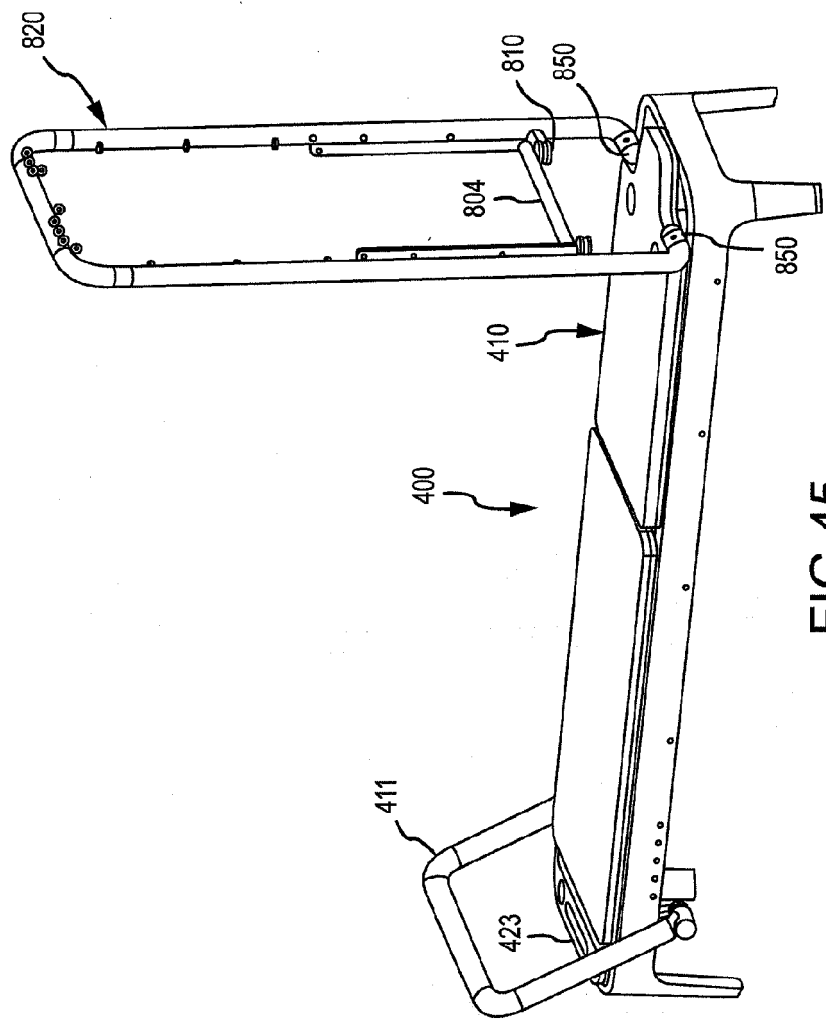
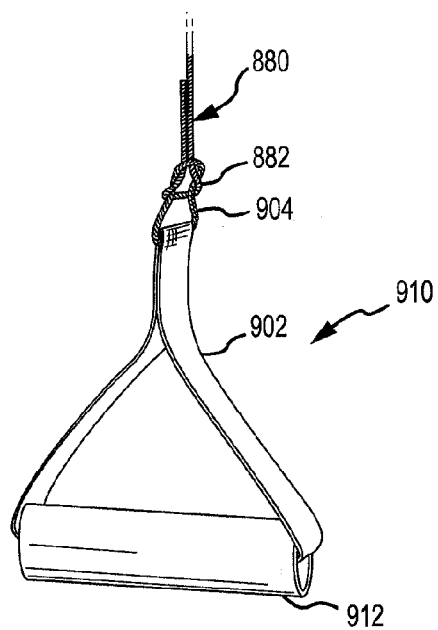
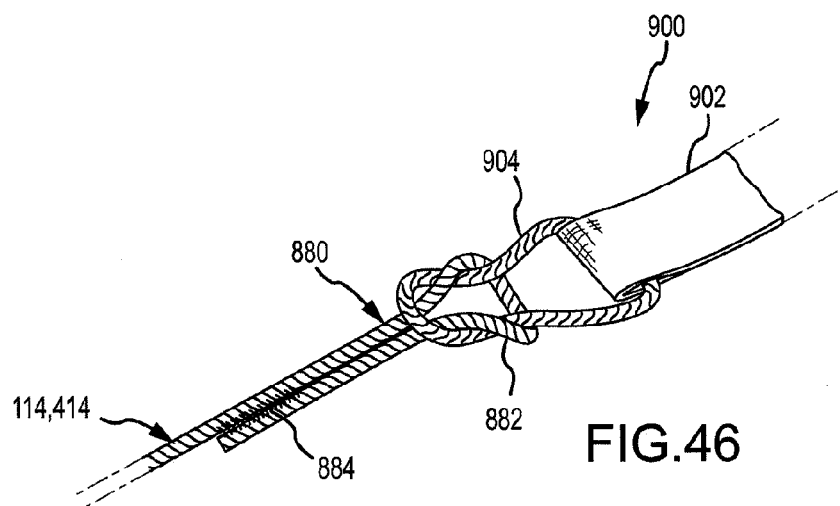


FIG. 45



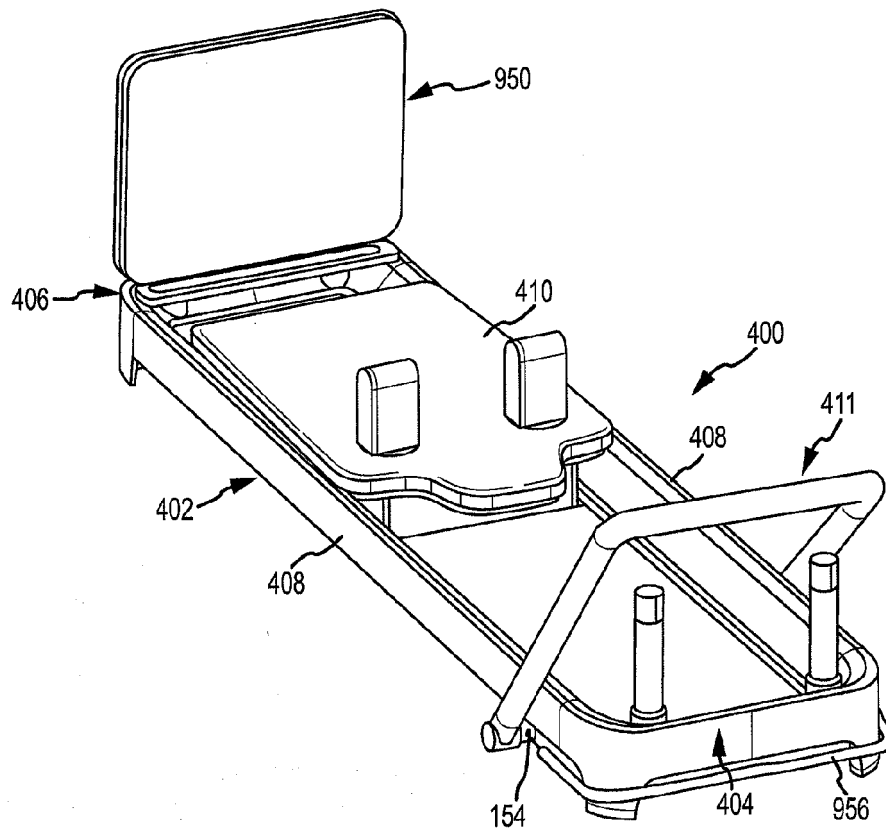


FIG.48

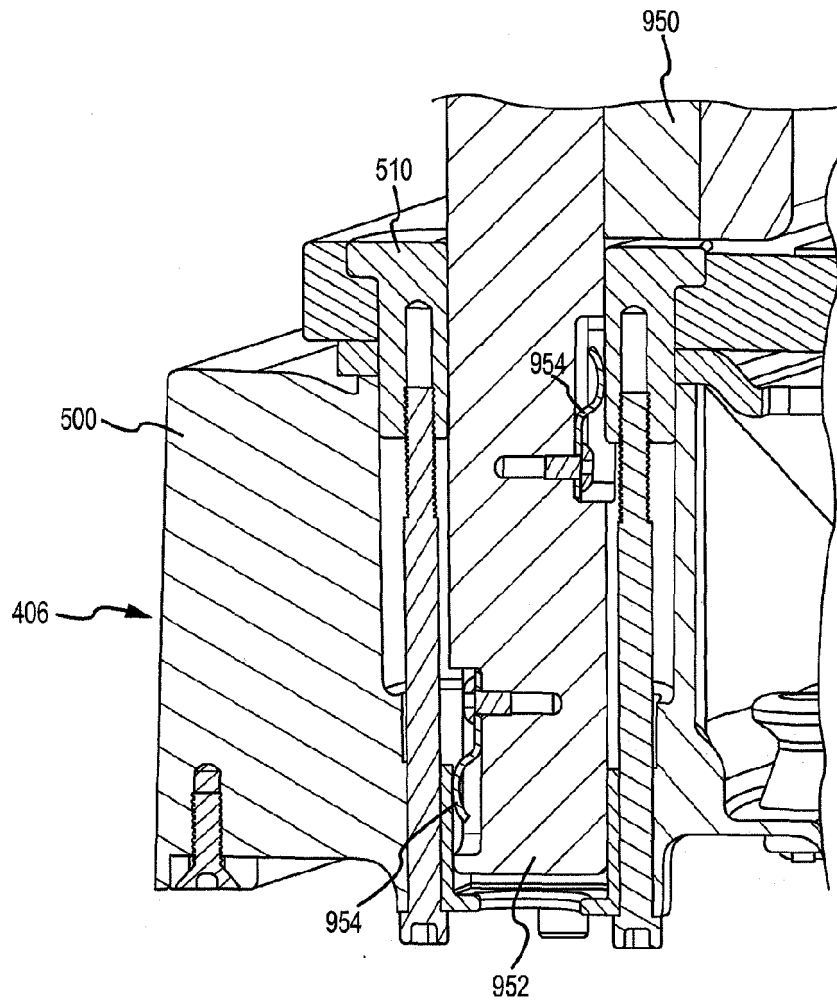


FIG.49

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

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