Sport shoe in which there is provided a foot engaging means (13), a leg engaging means (2, 3, 8, 9) and an assembly (5, 16, 17, 25) for moving the foot (13) and leg engaging means (2, 3, 8, 9) for increasing the tightness of the fit of the shoe on the foot when the leg is moved forwardly and rearwardly relative to the foot from the normal position of the foot relative to the leg.
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MULTIDIRECTIONAL DYNAMIC FITTING SYSTEM FOR A SKI BOOT

BACKGROUND OF THE INVENTION

Sport shoes such as ski boots must fit tightly on the user's lower extremity. During certain maneuvers, with a ski boot in turning a ski, for example, the tightness of the fit needs to be greater than during other times when the forces transmitted between the lower extremity and the ski are not as severe. Generally, the force required for a carved turn is applied to a ski using forward, neutral or rearward leverage depending on the conditions and the performance required. Most turns are initiated with forward leverage to increase control of the ski tip. Forward leverage places the most severe part of the reversed camber toward the tip of the ski; however, if forward leverage is maintained throughout a turn, the tip acts as a brake and causes excessive chatter. For this reason, as soon as the tip establishes the desired arc of the turn, the pressure on the ski is typically moved to the center of the ski or a position of neutral leverage. During certain maneuvers as during long radius turns on relatively flat terrain or soft snow, rearward lean against the ski boot cuff is used to increase leverage on the ski. On steeper terrain, turns are often ended with rearward leverage to provide acceleration. Lean against the rear cuff of the ski boot is also applied during the completion of the arc of a turn in slalom racing.
In the past, it was typical to tighten the ski boot as much as possible, and physically bearable, to prevent or at least minimize relative movement of the lower extremity in the boot at times when maximum force and leverage are transmitted between the foot, the leg and the boot. As a practical matter, such a fit is excessively tight during most other times and quite frequently is uncomfortable, can lead to numbness and in extreme cases, can result in injuries. Thus, a compromise is frequently reached by tightening the boot on the foot and leg more than is necessary for the small forces that are applied and less than is desired to prevent relative movement of the foot and leg in the boot when large leverage forces are applied. Consequently, the fit of such ski boots is almost always other than what it should be.

The problem has been recognized in the past in connection with ski boots where the exerted leverage forces are especially large and the required tightness of the fit for extreme maneuvers is typically unbearable for any length of time. This inventor has developed dynamic fitting systems which temporarily increase the tightness of the fit of the ski boot on the foot in response to certain skiing maneuvers. In these disclosures, the boot, or at least a portion of the boot increases in tightness in response to forward lean of the skier.
Analysis of certain skiing maneuvers has shown that the ski boot should tighten in both forward and rearward lean from the normal skiing position. Particularly in competitive skiing when weight shifting is extreme and forward and rearward leverage is applied to the ski boot cuff to change the camber of the ski, dynamic tightening is essential to transfer the maximum energy to the ski tip and tail.

SUMMARY OF THE INVENTION

The present invention greatly reduces relative movement between the lower extremity and the ski boot by increasing the tightness of the boot on the foot and leg during turning as a function of foot and leg movement away from the normal relaxed position used in skiing for tracking. The tightness of the fit is reduced when the lower extremity is in the normal position when minimum forces are exerted, to reduce discomfort from an overtightening of the boot for excessive lengths of time.

In view of the foregoing, a principal object of the present invention is a multidirectional dynamic fitting system for a ski boot for dynamically tightening the fit of the ski boot in both forward and rearward lean of the lower extremity.

Another object of the present invention is a ski boot in which there is provided means for engaging the foot and
leg and means coupled to the foot and leg engaging means for adjusting the position of the foot and leg engaging means relative to the foot and leg in response to movement of the lower extremity.

Another object of the present invention is a ski boot as described above in which there is provided a means for tightening the fit of the ski boot in response to forward and rearward lean of the leg relative to the foot.

Still another object of the present invention is a movable footbed and cable connected to the front cuff that move upwardly and downwardly to increase the tightness of the fit of the shell and cuffs on the lower extremity in response to forward and rearward movement of the front and rear cuffs.

Still another object of the present invention is a strap mechanism connected to a sliding front cuff that tightens the shell flaps against the leg and foot in response to forward and rearward movement of the front and rear cuffs.

Still another object of the present invention is an instep tongue and cable mechanism connected to the sliding front cuff that is adjustable for the normal position and that tightens in response to forward and rearward movement of the front cuff.
BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a fragmentary side elevational view of the ski boot provided with a multidirectional dynamic fitting system constructed in accordance with the present invention.

Fig. 2 is a cross sectional view taken along line A-A of Fig. 1.

Fig. 3 is a fragmentary side elevational view constructed in accordance with another embodiment of the present invention.

Fig. 4 is a top elevational view taken along line B-B of Fig. 3.

Fig. 5 is a fragmentary side elevational view constructed in accordance with another embodiment of the present invention.

Fig. 6 is a top elevational view taken along line C-C of Fig. 5.

Referring to Figs. 1 and 2, there is provided in accordance with the present invention a ski boot 1 which has a front cuff 2 and a rear cuff 3 movably attached to a shell 4. Ski boot 1 includes an attachment shaft 5 that passes through both sides of the shell 4. Front cuff 2 can rotate with shaft 5. The pivotal movement accommodates to forward lean. The rear cuff rotates freely on shaft 5. The front cuff 2 overlaps the upper end of the shell 4. The overlapping of the shell 4 by the cuff 2 prevents the cuff 2 from pivoting rearwardly during rearward lean. The shell includes a sole 6. The cuffs, shell and sole are relatively rigid and typically
constructed of plastic or similar material.
In the interior of the cuffs and shell, there is a soft
resilient liner 7. The liner 7 provides an initial close,
warm comfortable fit. The liner has a forward section 8
and a rearward section 9. To facilitate entry and exit
from the ski boot, the two sections are separable along
an intermediate line 18 extending from the top of the liner
down to approximately the shaft 5. The forward and rearward
sections overlap along a line of separation to provide for
adjustability of fit.
A cable 10 passes around both sides of the cuffs and is
routed through cable guides 15 and through one of a plurality
of cable receiving slots 11 of an overcenter buckle 12 located
on the front cuff assembly. The buckle assembly is provided
to adjust the boot to a close fit and to prevent loosening
of the close fit during skiing.
Located in the interior and bottom of the shell 4 and
supported on the sole 6 there is a movable footbed 13 which
has a rearward end heel receiving portion 14. The forward
end of the footbed is suitably supported on the sole 6.
The rearward end of the footbed 13 is supported by an
elevation plate 16 and an elevation plate 17 which are attached
to shaft 5. The shaft 5 includes a head 19 and an adjustment
knob 24. On one end of the shaft 5, there is a plurality
of teeth 20. Bores in the front cuff 2 receive the shaft
and have corresponding teeth 22. The teeth are provided for locking the shaft to the front cuff. The rear cuff includes bores that rotate freely on the shaft. At the opposite end of shaft 5, there is an adjusting knob 24 and spring 26. Rotatably attached to the knob is a movable handle 28. The handle can be rotated outwardly for turning the knob. The shaft 5 may have two sections rotatably connected by a sleeve and two adjustment assemblies such that the elevation plate 16 and elevation plate 17 can be adjusted separately. A cable 25 is connected to the rear of the footbed 13, passes through a guide 29, through a bore in the rear cuff and is connected to cable 10.

In use, as the skier leans forwardly in the boot 1, forward rotation of the front cuff 2 rotates the shaft 5 through the mating teeth members on the shaft and cuff. As the shaft 5 is rotated, the elevation plate 16 contacts and raises the movable footbed. As the skier leans rearwardly, the elevation plate 16 is lowered and the elevation plate 17 contacts and raises the movable footbed. As the footbed 13 is elevated, the cable 25 is relatively shortened, inwardly moving and tightening the front and rear cuffs.

To provide for an initial adjustment of the normal position of the movable footbed 13 with the cuff 3, the handle 28 is rotated outwardly. With the handle 28 in the proper position for adjusting the knob 24, the knob 24 is pushed inwardly against the force of the spring 26. As the knob
24 is pushed inwardly against the spring 26, the teeth 20 on the end of shaft 5 are disengaged from the teeth 22 in the cuff 2. When the teeth 20 and 22 are disengaged, the shaft 5 can be rotated independently of the cuff 2 to position the movable footbed 13 at a desired normal position. Referring to Figs 3 and 4, there is provided a ski boot 40 which has a front cuff 41 and a rear cuff 42 movably attached to a shell 43. In the interior of the cuffs and shell, there is a soft resilient liner 45 essentially the same as the liner provided in the embodiment of Figs. 1 and 2. A buckle assembly 44 is provided to adjust the boot to a close fit and to prevent loosening of the close fit during skiing. Ski boot 40 includes a primary attachment rivet 46 located on both sides of the shell. The rivet 46 is fixed in position with respect to the shell 43 because it is attached through a bore in shell 43. Front cuff 41 can rotate about rivet 46 and move along a slot 47. A secondary attachment rivet 48 passes through a bore in the side of shell 43 and elongated slot 49 in front cuff 41. Thus, the movement of the front cuff relative to primary attachment rivet 46 can be considered to be both pivotal and linear. The pivotal and linear movement of the front cuff 41 relative to primary attachment rivet 46 is restricted by rivet 48. The pivotal movement accommodates to forward lean and the linear movement allows the cuff to slide forwardly
to prevent jamming against the shell and to provide a means for a multidirectional dynamic fitting system. The rear cuff 42 rotates freely on rivet 46. Shell 43 includes a sole and flaps 50.

A strap 51 is attached to the inner side of front cuff 41 by a rivet 52 and is routed around guides 53 on flaps 50 on both sides of shell 43 and is attached by a rivet 54 to the opposite inner side of the front cuff 41. The strap is adjusted by insertion of a shim 55 of various thicknesses between the strap 51 and the flaps 50.

In use, as the skier leans forwardly in the boot 40, the strap 50 is tightened between guides 53 moving the flaps 50 rearwardly and inwardly tightening the flaps on the leg and foot. As the skier leans rearwardly from the normal position in the boot 40, the strap is also tightened between guides 53 moving the flaps 50 rearwardly and inwardly tightening the flaps on the leg and foot.

Referring to Figs 5 and 6, there is provided a ski boot 60 which has a front cuff 61 and a rear cuff 62 movably attached to a shell 63. In the interior of the cuffs and shell, there is a soft resilient liner 64 essentially the same as the liner provided in the embodiment of Figs. 1 and 2. A buckle assembly 65 is provided to adjust the boot to a close fit and to prevent loosening of the close fit during skiing. Ski boot 60 includes a primary attachment
rivet 66 located on both sides of the shell. The rivet 66 is fixed in position with respect to the shell 63 because it is attached through a bore in shell 63. Front cuff 61 can rotate about rivet 66 and move along a slot 67. A secondary attachment rivet 68 passes through a bore in the side of shell 63 and elongated slot 69 in front cuff 61. Thus, the movement of the front cuff relative to the primary attachment rivet 66 can be considered to be both pivotal and linear as described in the embodiment of Figs. 3 and 4. The pivotal movement accommodates to forward lean and the linear movement allows the cuff to slide forwardly and rearwardly to provide a means to control the tightening of the fitting system in forward and rearward lean of the skier from the selected normal position.

In the interior of the cuffs and shell there is a tongue 71. The tongue 71 overlies the liner 64 and extends from above the ankle to the forefoot and is provided for engaging the upper surface of the skier's foot in the area of the instep. The tongue 71 is relatively flexible and typically constructed of plastic or similar material. A cable 72 passes over the tongue and is routed through a bore 73 located in each side of the shell 63 and through guide loops 74 located below and behind the primary attachment rivet 66 on each side of the shell. The cable 72 is also routed through slotted guide 75 located on the inside of
each side of the front cuff 61 between the guide loops 74. Sloted guide 75 may be press fit or screwed into one of several bores 76 in the front cuff to adjust the cuffs to the selected normal position. The cable 72 then passes upwardly through cable guides 77 to an adjustable overcenter buckle 78 located on the rear cuff.

In use, as the skier leans forwardly in the boot 60, the cable 72 is tightened between guides 74 pulling the tongue 71 rearwardly and downwardly tightening the liner 64 on the leg and foot. As the skier leans rearwardly in the boot 60, the cable 72 is also tightened between guides 74 as guide 75 is moved out of alignment with guides 74, pulling the tongue 71 rearwardly and downwardly against the liner and lower extremity.
I CLAIM:

1. A sport shoe including a shell and cuff comprising means for tightening the fit of the shoe on a leg and foot in response to movement of the leg relative to the foot away from the normal position of the leg relative to the foot.

2. A sport shoe according to claim 1 wherein the tightening means comprises means for increasing the tightness of the fit when the leg is moved in a forward or rearward direction from the normal position of the leg relative to the foot.

3. A sport shoe according to claim 1 wherein the tightening means comprises a movable footbed and movable cuff.

4. A sport shoe according to claim 1 wherein the tightening means comprises a movable shell.

5. A sport shoe according to claim 3 wherein the tightening means comprises means for moving the footbed upwardly.

6. A sport shoe according to claim 5 wherein the moving means comprises an elevation plate.
INTERNATIONAL SEARCH REPORT

International Application No. PCT/US 85/00215

I. CLASSIFICATION OF SUBJECT MATTER

According to International Patent Classification (IPC), as to both National Classification and IPC

U.S. Cl. 36/119; 120

II. FIELDS SEARCHED

Minimum Documentation Searched 4

<table>
<thead>
<tr>
<th>Classification System</th>
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<tr>
<td>US</td>
<td>36/50; 109; 114; 118; 119; 120; 121</td>
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Documentation Searched other than Minimum Documentation to the Extent that such Documents are Included in the Fields Searched 4

III. DOCUMENTS CONSIDERED TO BE RELEVANT 14

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of Document, (^4) with indication, where appropriate, of the relevant passages (^5)</th>
<th>Relevant to Claim No. (^6)</th>
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<tbody>
<tr>
<td>Y</td>
<td>US, A, 3,828,448, Published 13 August 1974 (Leonildo)</td>
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<tr>
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IV. CERTIFICATION

Date of the Actual Completion of the International Search 8

11 March 1985

International Searching Authority 9

ISA/US

Date of Mailing of this International Search Report 9

11 APR 1985

Signature of Authorized Official 9

L. Rimrodt