

Title (en)

LATERALLY RELEASABLE FRONT JAW FOR SAFETY SKIBINDING

Publication

EP 0295372 B1 19910731 (DE)

Application

EP 88104782 A 19880324

Priority

DE 3720440 A 19870619

Abstract (en)

[origin: JPS6417671A] PURPOSE: To provide a toe unit easily laterally released by pressing down a sole clamp along an inclined axis by a down partial force acting on the sole clamp, and pressing the upper surface of the sole of a ski boot by a push-down clamp. CONSTITUTION: A partial force acts so as to pull a sole clamp 18 downward along an inclined surface 20. Since a sole 22 presses down a pedal 34 in an arrowed direction (f) when a skier takes a forward posture, a 'push rod 36' is pushed forward through wedge surfaces 50, 50' and a wedge member 36. This motion forms an upward displacement laid along the inclined axis 16 of the sole clamp 18 through a crank lever 3610 . Thus, the pressing force to the sole 22 by a push-down clamp 21 is extinguished, the generally existing friction is also extinguished, and only the frictional force between the sole 22 and the flow frictional lining 35 of the pedal 34 is consequently present. Thus, the lateral releasing force is surely made constant and small, whereby the lateral release of a binding is facilitated in a turning including forward rotation.

IPC 1-7

A63C 9/085

IPC 8 full level

A63C 9/00 (2012.01); **A63C 9/085** (2012.01)

CPC (source: EP US)

A63C 9/001 (2013.01 - EP US); **A63C 9/08521** (2013.01 - EP US); **A63C 9/08564** (2013.01 - EP US)

Cited by

EP0474020A3; FR2759603A1; EP0865806A1; US6053523A; FR2764202A1; EP0856337A1; FR2764201A1; EP1008373A1; FR2786706A1

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