

Title (en)

SAFETY SKI BINDING

Publication

EP 0241360 B1 19890913 (FR)

Application

EP 87400734 A 19870403

Priority

FR 8604970 A 19860408

Abstract (en)

[origin: US4765641A] A resilient mechanism for maintaining the jaw unit of a safety ski binding in the normal boot-retaining position includes two vertical flat faces extending transversely on a stationary jaw-unit support. Two flat cams applied against the flat faces by a single spring consist respectively of a bearing surface of the jaw-unit body and of a small bearing plate carried by a rod on which the jaw-unit body is slidably mounted. The rod is slidably mounted within a knuckle-bearing orifice of the stationary support and is thus capable of pivotal displacement with the jaw unit in all directions on the stationary support.

IPC 1-7

A63C 9/085

IPC 8 full level

A63C 9/085 (2012.01); **A63C 9/00** (2012.01); **A63C 9/08** (2012.01)

CPC (source: EP US)

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A63C 9/0805 (2013.01 - EP US)

Cited by

AT403889B; FR2633191A1; FR2652273A2; US11491388B2; EP0352492A3; US5007657A; EP0856337A1; US8579317B2; EP3871743A1;
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AT CH DE LI

DOCDB simple family (publication)

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