

Title (en)
SAFETY SKI BINDING

Publication
EP 0168052 A3 19870325 (DE)

Application
EP 85108630 A 19850711

Priority
AT 226784 A 19840713

Abstract (en)
[origin: US4681338A] A safety ski binding includes a base member having a sole holder pivotally supported thereon, and a locking mechanism biased by a locking spring can releasably hold the sole holder in a downhill skiing position. The locking mechanism includes a control surface provided on the rear portion of the sole holder and a locking lever biased by the locking spring into engagement with the control surface. A hand lever is pivotally supported on the locking lever and has a manually operable force arm, a load arm which can engage the sole holder and move it toward its open position when the force arm is moved in a first direction, and an extension which can engage the sole holder and move it toward its downhill skiing position when the force arm is moved in a second direction opposite the first direction.

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A63C 9/084

IPC 8 full level
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A63C 9/0848 (2013.01 - EP US)

Citation (search report)
• [YD] FR 1485708 A 19670623 - APPLIC DES PLASTIQUES ET PRODU
• [Y] FR 2508807 A1 19830107 - SALOMON & FILS F [FR]
• [AP] DE 3432826 A1 19850328 - TMC CORP [CH]

Designated contracting state (EPC)
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