

Title (en)  
HEEL HOLDER

Publication  
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Application  
**EP 85100664 A 19850123**

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Abstract (en)  
[origin: US4664406A] A heel holder has a bearing block on which a binding housing biased by an opening spring and a control lever biased by an adjustable locking spring are supported for movement about two transverse axles. A control member is associated with the control lever and, in the downhill skiing position of the heel holder, is held by a release lever. In one preferred embodiment, the control member is a crankshaft which is rotated during a voluntary release. In a second preferred embodiment, the release lever is supported on the bearing block on the axle of the binding housing, and it has two legs which carry hook-shaped projections and are arranged within the sidewalls of the bearing block.

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**A63C 9/08**

IPC 8 full level  
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• [AP] EP 0117464 A1 19840905 - TMC CORP [CH]  
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• [A] FR 2513528 A1 19830401 - TMC CORP [CH]  
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