

Title (en)
Snow shoe.

Title (de)
Schneeschuh.

Title (fr)
Raquette à neige.

Publication
EP 0156741 A1 19851002 (FR)

Application
EP 85420032 A 19850226

Priority
FR 8403247 A 19840229

Abstract (en)
[origin: US4604817A] A snowshoe or racket is provided comprising a frame with T cross section having a pivot pin on which is hingedly mounted a pivoting structure for fixing different sized shoes. An intermediate spacer connects together the side members of the frame below a central lattice forming a perforated bearing surface. A fin extends the outer side member outwardly over the whole of its length and forms a sliding bearing surface. The pivoting structure comprises a rigid base plate with a front stirrup piece and a rear heel piece.

Abstract (fr)
La raquette comprend un cadre (1) à section en T muni d'un axe de rotation (14) sur lequel est articulée une armature (21) de fixation multi-pointure. Une entretoise intermédiaire (13) relie les longerons (2, 3) du cadre au-dessous d'un tamis (9) central formant surface portante ajourée. Un aileron (41) prolonge vers l'extérieur le longeron latéral extérieur sur toute sa longueur et forme surface portante glissante. L'armature (21) comprend une plaque de base rigide (22) avec étrier antérieur (23) et talonnière postérieure (24).

IPC 1-7
A63C 13/00

IPC 8 full level
A63C 13/00 (2006.01)

CPC (source: EP US)
A63C 13/001 (2013.01 - EP US); **A63C 13/005** (2013.01 - EP US); **A63C 13/006** (2013.01 - EP US)

Citation (search report)
• [A] US 4161071 A 19790717 - MAUL FRITZ [US]
• [A] US 3060600 A 19621030 - HAROLD HOWE
• [A] US 2486868 A 19491101 - BERTRAND MUELLER JOSEPH, et al
• [A] US 4351121 A 19820928 - WALLACE ROBERT E
• [A] FR 2429027 A2 19800118 - LACROIX PAUL [MC]

Cited by
FR2742347A1; FR2628981A1; EP0707874A1; FR2725631A1; EP0613704A1; FR2702157A1; EP0671190A1; FR2717093A1; EP0613703A1;
FR2702156A1; FR2971165A1

Designated contracting state (EPC)
AT CH DE FR GB IT LI SE

DOCDB simple family (publication)
EP 0156741 A1 19851002; EP 0156741 B1 19880323; AT E33101 T1 19880415; CA 1239946 A 19880802; DE 3561925 D1 19880428;
FR 2560055 A1 19850830; FR 2560055 B1 19880219; US 4604817 A 19860812

DOCDB simple family (application)
EP 85420032 A 19850226; AT 85420032 T 19850226; CA 475342 A 19850227; DE 3561925 T 19850226; FR 8403247 A 19840229;
US 70609285 A 19850227