

Title (en)
SAFETY RAZORS AND BLADE UNITS THEREFOR

Publication
EP 0522071 A4 19930519 (EN)

Application
EP 91907778 A 19910322

Priority
• GB 9006782 A 19900327
• US 9101926 W 19910322

Abstract (en)
[origin: WO9114546A1] A safety razor head comprises a head frame (101) carrying a cap member (104) and two blade units (105) all mounted in slots in end walls (103) of the frame (101) so as to be movable vertically, i.e. towards and away from the base (102) of the frame. The movable elements are urged upwardly by springs (106). The blade units (105) comprise metal pressing (108) of inverted L-shaped cross-section. Blade members (107) are attached to the top limbs (109) and guard portions (111, 112) are spaced forwardly of the blade edges (107A). The pressing (108) has projecting ears (114) at opposite ends by which each unit is mounted in the frame (101) for limited pivotal movement about an axis parallel with and close to the blade edge (107A).

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B26B 21/02

IPC 8 full level
B26B 21/06 (2006.01); **B26B 21/14** (2006.01); **B26B 21/22** (2006.01)

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Designated contracting state (EPC)
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