

Title (en)  
Reversible hook for a pistol magazine.

Title (de)  
Umkehrbare Halterung für ein Pistolenmagazin.

Title (fr)  
Arrêteoir renversable pour chargeur de pistolet.

Publication  
**EP 0364408 A1 19900418 (EN)**

Application  
**EP 89830321 A 19890711**

Priority  
IT 708988 U 19881011

Abstract (en)  
Slide locking hook for the magazine of a pistol with a grip presenting a seat for a magazine (13), said hook comprising a shaft (22) subject to a spring (28) and designed to slide in a hole (17) crossing said seat, a locking pawl (23) fixed to one end of the shaft and fitted with a front tooth (24) engaging a lateral slot (14 or 15) in the magazine through a lateral opening (18 or 19) in the grip and a pushing device (26) removably assembled to the opposite end of said shaft so as to be positioned in correspondence with the other lateral opening (19 or 18).

IPC 1-7  
**F41A 17/38**

IPC 8 full level  
**F41A 17/38** (2006.01)

CPC (source: EP)  
**F41A 17/38** (2013.01)

Citation (search report)  
• [X] US 4539770 A 19850910 - BORNANCINI JOSE C M [BR]  
• [Y] US 4429479 A 19840207 - JOHNSON DAVID A [US]  
• [X] US 4599818 A 19860715 - FEDORA JOSEPH [US], et al  
• [A] FR 2554916 A1 19850517 - BERETTA ARMI SPA [IT]  
• [A] US 2365087 A 19441212 - HERBERT LANCHESTER GEORGE  
• [A] DE 3414328 A1 19841108 - STEYR DAIMLER PUCH AG [AT]  
• [A] GB 2006404 A 19790502 - BERETTA ARMI SPA  
• [A] US 4449311 A 19840522 - GIRAGOSIAN PAUL S [US]

Cited by  
US5519954A; US10473414B1; ES2063645A2; DE102017007199A1; ES2049598A2; US10001330B1; DE19732656A1; US6141895A;  
DE19732656C2; EP0895052A3; EP0895052A2; WO9700418A1; US10794648B2

Designated contracting state (EPC)  
AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)  
**EP 0364408 A1 19900418**; AU 3812789 A 19900426; BR 6901532 U 19910702; IT 215971 Z2 19910320; ZA 895313 B 19900829

DOCDB simple family (application)  
**EP 89830321 A 19890711**; AU 3812789 A 19890714; BR 6901532 U 19890810; IT 708988 U 19881011; ZA 895313 A 19890712