

Title (en)  
AUTOMATIC HAND FIRE-ARM

Publication  
**EP 0071795 B1 19861112 (DE)**

Application  
**EP 82106350 A 19820715**

Priority  
DE 3130761 A 19810804

Abstract (en)  
[origin: US4523509A] The invention relates to an automatic shoulder arm, such as a machine gun, which can be changed over to semi-automatic fire, burst and automatic fire. In order to reduce the ammunition consumption in the automatic fire mode and to increase the hit rate, the weapon is provided with a mechanism regulating the cyclic rate of fire (27, 21 to 25) which reduces the cyclic rate of fire in the automatic fire position by means of a deceleration member (27) releasing the next shot. A hammer (14) acting upon a firing pin (10) when a shot is released is preferably releasable by deceleration member (27), which hammer is provided with an additional detent (24) being effective in the automatic fire position and disengageable by deceleration member (27) via a deceleration release lever (21). (FIG. 2a).

IPC 1-7  
**F41D 11/08**

IPC 8 full level  
**F41A 19/03** (2006.01)

CPC (source: EP US)  
**F41A 19/03** (2013.01 - EP US)

Cited by  
US8042296B1

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

DOCDB simple family (publication)  
**EP 0071795 A2 19830216; EP 0071795 A3 19830810; EP 0071795 B1 19861112;** AT E23631 T1 19861115; CA 1209835 A 19860819;  
DE 3130761 A1 19830303; DE 3130761 C2 19840105; IL 66440 A 19871020; NO 155024 B 19861020; NO 155024 C 19870128;  
NO 822653 L 19830207; PT 75368 A 19820901; PT 75368 B 19840820; US 4523509 A 19850618

DOCDB simple family (application)  
**EP 82106350 A 19820715;** AT 82106350 T 19820715; CA 408278 A 19820728; DE 3130761 A 19810804; IL 6644082 A 19820802;  
NO 822653 A 19820803; PT 7536882 A 19820803; US 40226882 A 19820727