Title (en) RIFLE

Publication EP 0360789 A3 19910821 (DE)

Application

EP 89890243 A 19890918

Priority

AT 235388 A 19880923

Abstract (en)

[origin: US4944109A] A rifle comprises a receiver, a firing mechanism mounted in the receiver, a barrel which is detachably connected to the receiver, and a stock, which is detachably secured to the receiver by built-in catches or the like and covers the receiver and the barrel at least in part and is provided with a trigger mechanism and a magazine holder. In order to provide an effective guard for the rifle, to reduce the overall length of the rifle and to provide a simpler stock, the stock consists of two parts, namely, a butt part, which is provided with the magazine holder, and a front part, which is provided with the trigger mechanism, the interface between said two parts of the stock comprises an intermediate portion, which extends on both sides of the stock approximately in the longitudinal direction of the butt part, the front part is slidably fitted on the front portion of the receiver and is forwardly removable therefrom, the butt part is slidably fitted on the receiver and is rearwardly removable thereform, and one of said parts of the stock is provided on opposite sides of said stock at said interface with edge flanges which overlap the other of said parts.

IPC 1-7

F41C 23/00

IPC 8 full level

F41C 23/00 (2006.01)

CPC (source: EP US)

F41C 23/00 (2013.01 - EP US)

Citation (search report)

- [A] FR 2231936 A1 19741227 TELLIE PAUL [FR]
- [AD] US 3512290 A 19700519 VIOLETTE PAUL A LA JR, et al
- [A] FR 2190259 A5 19740125 JOUANNO RENE [FR]

Cited by

FR2757264A1; AT2265U1; CN1071887C; DE3926278C1; AT411296B; EP0828133A3; WO9827399A1; WO9910699A3

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

DOCDB simple family (publication)

EP 0360789 A2 19900328; EP 0360789 A3 19910821; EP 0360789 B1 19930804; AT 389942 B 19900226; AT A235388 A 19890715; AU 4112789 A 19900329; AU 607632 B2 19910307; BR 8904812 A 19900501; DE 58905132 D1 19930909; ES 2042072 T3 19931201; US 4944109 A 19900731

DOCDB simple family (application)

EP 89890243 A 19890918; AT 235388 A 19880923; AU 4112789 A 19890906; BR 8904812 A 19890922; DE 58905132 T 19890918; ES 89890243 T 19890918; US 40407989 A 19890907