Title (en)

## AIMING DEVICE FOR RIFLES

Publication

EP 0195768 A3 19861008 (DE)

Application

## EP 86890028 A 19860211

Priority

AT 48385 A 19850219

Abstract (en)

[origin: EP0195768A2] An aiming device for rifles possesses, in the region of the rear barrel end, a sight (5, 6) which has a plurality of individual sight elements (5) which can be brought into the operating position by the rotation of the sight. Furthermore, for these individual operating positions there is a catch device with a blocking body (8) which engages resiliently into one of the recesses (7) assigned to the individual sight elements (5). To ensure accurate aiming, at the same time with a simple construction, easy adjustability and a wider choice of target distances, the sight (5, 6) is mounted on an axle (4) intersecting the barrel axis perpendicularly and is designed in the manner of a vane wheel, the individual sight elements (5) being vanes attached to the hub (6). In addition to the individual sight elements (5), the recesses (7) are provided for the engagement of the blocking body (8) which is accommodated together with its spring (9) in a bore (10) extending radially relative to the hub (6). <IMAGE>

IPC 1-7

## F41G 1/08

IPC 8 full level

F41G 1/08 (2006.01); F41G 1/18 (2006.01)

CPC (source: EP)

## F41G 1/08 (2013.01); F41G 1/18 (2013.01)

Citation (search report)

- AT 70692 B 19151210 WARNER ROBERT LYON [US]
- DE 1183836 B 19641217 HECKLER & KOCH GMBH
- US 1908019 A 19330509 HOWARD FORREST K

Cited by

US6615530B2; WO0050834A1

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