

Title (en)
SIGHTING DEVICE FOR RIFLES

Publication
EP 0189392 B1 19900425 (DE)

Application
EP 86890009 A 19860121

Priority
AT 14985 A 19850122

Abstract (en)
[origin: US4686770A] In a mechanical sighting device for rifles, the front sight (6) is adjustable vis-à-vis the rifle barrel (1) as to height and sidewardly. In order to enable a height- and a sideward-adjustment independently of each other, and to guarantee at the same time a sturdy construction to be operable in a simple manner, the carrier (3) is supported slewably about the rifle barrel (1), and there is provided a finger (2) affixed on the rifle barrel (1). In the carrier (3) there is supported a setting screw (11) which crosses at right angle the rifle barrel (1), or the swivel axis of the carrier (3), respectively, and is supported on the finger (2). The foresight (6) is screwed into a bore (5) radial to the swivel axis of the carrier (3).

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IPC 8 full level
F41G 1/02 (2006.01); **F41G 1/26** (2006.01)

CPC (source: EP US)
F41G 1/02 (2013.01 - EP US); **F41G 1/26** (2013.01 - EP US)

Cited by
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