

Title (en)

DEVICE FOR CORRECTING THE POSITION OF AIMING ELEMENTS, SPECIALLY ARM SIGHTS WITH RESPECT TO THE BORE AXIS

Title (de)

VORRICHTUNG ZUM KORRIGIEREN DER POSITION VON RICHTMITTELN INSbesondere VON WAFFENVISIEREN IN BEZUG AUF DIE LAUFACHSE

Title (fr)

APPAREIL DE CORRECTION DE LA POSITION D'ELEMENTS DE VISEE, EN PARTICULIER DES MIRES OU VISEURS, D'ARMES PAR RAPPORT A L'AXE DE L'AME DE CES DERNIERES

Publication

**EP 0773422 B1 20020116 (EN)**

Application

**EP 96901356 A 19960202**

Priority

- ES 9600020 W 19960202
- ES 9500221 A 19950206

Abstract (en)

[origin: EP0773422A1] Device and method for correcting the position of aiming elements of an arm, specially a sight, with respect to the bore axis of said arm, comprised of a hollow tube having an appropriate length so that it can be introduced in the arm, in place of the bolt of the latter, the tube presenting a truncated end so as to be adapted to the calibre in the mouth of the chamber, and provided externally with a bush having an outside diameter corresponding to the entrance point of the bolt, so that it is centred. Said device is provided internally with a laser beam emitting system with supplying and switching means, said beams going through the truncated area appropriately bored as well as optionally, another stepped surface adapted to the firing mouth and also axially bored so that the beam materialises, on a target placed according to adequate distance tables, the impact point by means of a light point and, with respect to the latter, correcting the sight by acting on the corresponding sight adjusting mechanisms. <IMAGE>

IPC 1-7

**F41G 1/54**

IPC 8 full level

**F41G 1/54** (2006.01); **F41G 3/32** (2006.01)

CPC (source: EP)

**F41G 1/545** (2013.01); **F41G 3/323** (2013.01)

Cited by

CN106643296A; DE19807810A1; DE19807810C2; US7260911B2; US6631580B2

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 0773422 A1 19970514; EP 0773422 B1 20020116**; AT E212120 T1 20020215; AU 4540996 A 19960827; BR 9605112 A 19971007; CA 2187159 A1 19960815; CN 1146804 A 19970402; CZ 292696 A3 19970416; DE 69618542 D1 20020221; ES 2121500 A1 19981116; ES 2121500 B1 19990516; ES 2149055 A1 20001016; ES 2149055 B1 20010501; JP H09511826 A 19971125; NO 964242 D0 19961004; NO 964242 L 19961129; PL 316672 A1 19970203; WO 9624815 A1 19960815

DOCDB simple family (application)

**EP 96901356 A 19960202**; AT 96901356 T 19960202; AU 4540996 A 19960202; BR 9605112 A 19960202; CA 2187159 A 19960202; CN 96190079 A 19960202; CZ 292696 A 19960202; DE 69618542 T 19960202; ES 9500221 A 19950206; ES 9600020 W 19960202; ES 9602190 A 19961016; JP 52401296 A 19960202; NO 964242 A 19961004; PL 31667296 A 19960202