

Title (en)

Frame for revolver mechanism.

Title (de)

Gehäuse für Revolvermechanismus.

Title (fr)

Dispositif de support pour mécanisme de revolver.

Publication

**EP 0284505 A1 19880928 (FR)**

Application

**EP 88400674 A 19880321**

Priority

FR 8703978 A 19870323

Abstract (en)

[origin: US4839978A] A device for supporting the mechanism of a revolver in association with the frame of the revolver. The device is constituted by a mechanism carrier plate (1) which directly receives the various subassemblies (4, 13, 24, 30, 35) of the mechanism, and which is capable of being mounted directly, together with the subassemblies supported thereby, on the frame (2) of the revolver.

Abstract (fr)

L'invention concerne un dispositif de support pour mécanisme de revolver, associé à la carcasse dudit revolver. Selon l'invention, ce dispositif est constitué par une platine porte-mécanisme (1) recevant directement les différents sous-ensembles (4, 13, 24, 30, 35) du mécanisme, et pouvant être montée directement, avec les sous-ensembles qu'elle supporte, sur la carcasse (2) du revolver. Application à la fabrications des revolvers.

IPC 1-7

**F41C 1/00**

IPC 8 full level

**F41A 19/15** (2006.01); **F41C 3/14** (2006.01)

CPC (source: EP US)

**F41A 19/15** (2013.01 - EP US); **F41C 3/14** (2013.01 - EP US)

Citation (search report)

- [AD] US 2659172 A 19531117 - PARRY ROBERT D
- [AD] US 3548530 A 19701222 - ROHM GUNTER HORST
- [AD] US 2927390 A 19600308 - LEWIS KARL R
- [AD] US 4641449 A 19870210 - KAPLAND MITCHELL A [US], et al
- [AD] US 3024559 A 19620313 - WEATHERBY ROY E
- [AD] US 2640396 A 19530602 - GREBEY GEORGE F
- [AD] GB 731093 A 19550601 - E J CHURCHILL GUNMAKERS LTD

Designated contracting state (EPC)

AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

**EP 0284505 A1 19880928**; FR 2613060 A1 19880930; FR 2613060 B1 19890713; PT 87054 A 19890330; PT 87054 B 19950331;  
US 4839978 A 19890620

DOCDB simple family (application)

**EP 88400674 A 19880321**; FR 8703978 A 19870323; PT 8705488 A 19880323; US 17171688 A 19880322