Title (en)

Blank ammunition

Title (de)

Manövermunition

Title (fr)

Munition à blanc

Publication

Application

EP 1873475 B1 20100609 (DE)

EP 07012428 A 20070626

Priority

DE 102006030515 A 20060701

Abstract (en)

[origin: EP1873475A2] The maneuver ammunition (10) for supplying into the patron bearing of a maneuver patron device comprises a propellant case. The projectile replica is combined with a middle part, which is fastened in the propellant case. The projectile replica is projected from the middle part and movably led into the middle part. The projectile replica is lockable in the projecting and in the respective position moved into the middle part. The maneuver ammunition (10) for supplying into the patron bearing of a maneuver patron device comprises a propellant case for igniting a propellant by means of a percussion cap intended in a base, and a projecting and in the respective position moved into the middle part. The maneuver ammunition (10) for supplying into the patron bearing of a maneuver patron device comprises a propellant case for igniting a propellant by means of a percussion cap intended in a base, and a projectile replica is projected from the middle part. The maneuver ammunition (10) for supplying into the patron bearing of a maneuver patron device comprises a propellant case for igniting a propellant by means of a percussion cap intended in a base, and a projectile replica is projecting from the propellant case. The projectile replica is combined with a middle part, which is fastened in the propellant case. The projectile replica is projected from the middle part. The projectile replica is lockable in the projecting and in the respective position moved into the middle part. The propellant is determined in the space between the base of the propellant case and a membrane (38) intended at the middle part in the rear-side manner. The middle part consists of a front-sided first locking groove (28) and a rear-sided second locking groove (30) at its inner surface and the projectile replica consists of a rear-sided suspended locking finger (32). The projectile replica is formed with a central through hole (34) and a front side with a stop collar. The projectile replica and the middle part consist of plasti

IPC 8 full level

F42B 8/04 (2006.01)

CPC (source: EP) **F42B 8/04** (2013.01)

Cited by

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AT BE BG CH CY CZ DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC MT NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

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