

Title (en)

BARREL OPENING MECHANISM OF GRENADE LAUNCHER

Title (de)

LAUFÖFFNUNGSMECHANISMUS EINES GRANATWERFERS

Title (fr)

MÉCANISME D'OUVERTURE DE CANON DE LANCE-GRENADE

Publication

EP 2976591 A4 20161102 (EN)

Application

EP 14769600 A 20140319

Priority

- SG 2013020433 A 20130320
- SG 2014000136 W 20140319

Abstract (en)

[origin: WO2014149003A1] The present invention provides a grenade launcher (100) in which a barrel (130) is connected to a receiver arm (110a) by a barrel pivot (150) and a releasable latch mechanism (170). When the barrel (130) is released from the receiver arm (110a) by the latch mechanism (170), the barrel pivot (150) allows the barrel to droop about 5 degree about a transverse Y-axis at the barrel pivot (150) and at the same time allowing the barrel to be turned laterally about a vertical Z-axis to the left or right hand side of the receiver arm. A top surface of the receiver arm has a Picatinny rail (120), a forward end of which is disposed a stopper plate (122) to secure a pivot pin (152) within the receiver arm (110a). The stopper plate (122) is provided to transmit recoil forces to an external device connected at the Picatinny rail (120).

IPC 8 full level

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CPC (source: EP)

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Citation (search report)

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- [A] EP 0085193 A1 19830810 - HECKLER & KOCH GMBH [DE]
- [A] US 3967402 A 19760706 - COOKSEY GEORGE E
- See references of WO 2014149003A1

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RU2694383C1

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