

Title (en)
EXTRACTOR FOR REVOLVER

Title (de)
AUSZIEHER FÜR REVOLVER

Title (fr)
EXTRACTEUR POUR REVOLVER

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Abstract (en)
[origin: WO2019068886A1] The invention relates to an extractor for a revolver comprising a cylinder (1) for extracting cartridges (18) from cartridge chambers (17) arranged in the cylinder (1), wherein the extractor rod (2, 7) of the extractor is arranged in the axis of rotation of the cylinder (1) and the extractor rod (2, 7), loaded with a spring (13), interacts with a multi-arm extractor plate (4) connected to the extractor rod (2, 7), wherein the extractor plate (4) extends in a radial direction (R) in relation to the orientation of the extractor rod (2, 7) and the extractor plate arms (20) of the extractor plate (4) have end portions (16), which correspond to a shell of the cartridge (18) or a cartridge groove (21) running around the shell of the cartridge (18). According to the invention, it is provided that the extractor plate (4) is formed as a planar plate and the extractor plate arms (20) of the extractor plate (4) respectively have an extractor plate arm spring (19) acting in a radial direction (R), which springs bring about a movement of the extractor plate arms (20) in a radial direction (R) in relation to the extractor rod (2, 7) by the end portions (16) of the extractor plate arms (20) of the extractor plate (4).

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