

Title (en)
SHOCK-ABSORBING BEARING FOR A CLOCK PIECE

Title (de)
STOSSDÄMPFER-GLEITLAGER FÜR EINE UHR

Title (fr)
PALIER AMORTISSEUR DE CHOCS POUR PIÈCE D'HORLOGERIE

Publication
EP 3291026 B1 20200101 (FR)

Application
EP 16186261 A 20160830

Priority
EP 16186261 A 20160830

Abstract (en)
[origin: CN207133591U] The utility model relates to a shock -absorbing bearing, it is used for the pivot handle (3a) of axle (3) of the removal part of clock and watch spare and include rest pad (1), and this rest pad aims at imbedding, fixes or formation is in in the framework of clock and watch spare, rest pad (1) is provided with and holds chamber (6), but should hold spring (12) of aiming at holding an axial deformation in the chamber and one inlay seat (20), should inlay the abutment and prop fenestrate jewel bearing (4) and the anti pivot jewel bearing (5) who is passed by pivot handle (3a), this spring (12) arrange in holding chamber (6) this inlay and at least one bulge of the neighboring of this rest pad between, its characterized in that, this spring (12) are formed by peripheral ring shape portion (12'), extend at least one extension (13, 121) from this peripheral ring shape portion, and this extension is provided with the support head (14) with the contact of anti pivot jewel bearing, should support the head and be convex, and the interface of it and extension is the convex.

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