

Title (en)

DETACHABLE STUD SUPPORT

Title (de)

DEMONTIERBARER SPIRALKLÖTZCHENTRÄGER

Title (fr)

PORTE-PITON DEMONTABLE

Publication

EP 3037896 A1 20160629 (FR)

Application

EP 15198646 A 20151209

Priority

- EP 14199751 A 20141222
- EP 15198646 A 20151209

Abstract (en)

[origin: US2016179059A1] The present invention concerns an assembly for holding or supporting a timepiece balance spring including a balance spring stud and a stud-holder, wherein said stud-holder includes: a base comprising an upper face and a lower face extending along a longitudinal axis; characterized in that the base includes a lug of non-constant shape protruding from one of the faces, said assembly further comprising a holding plate including a first opening and a second opening separated by a deformable arm, with the stud engaging in the second opening.

Abstract (fr)

La présente invention concerne un ensemble de maintien ou d'appui d'un ressort spiral d'horlogerie, comportant un piton et un porte-piton, lequel porte-piton comporte : - une base comprenant une face supérieure et une face inférieure s'étendant selon un axe longitudinal; caractérisé en ce que la base comprend un plot de forme non constante faisant saillie de l'une de ces faces, ledit ensemble comprenant en outre une plaque de maintien comportant une première ouverture et une seconde ouverture séparées par un bras déformable, le piton s'engageant dans la seconde ouverture.

IPC 8 full level

G04B 17/32 (2006.01); **G04D 1/04** (2006.01); **G04D 1/06** (2006.01)

CPC (source: CN EP US)

G04B 17/325 (2013.01 - CN EP US); **G04B 18/021** (2013.01 - US); **G04D 1/04** (2013.01 - US); **G04D 1/06** (2013.01 - US)

Citation (search report)

[A] CH 609515G A3 19790315

Cited by

CH714249A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

EP 3037896 A1 20160629; EP 3037896 B1 20170510; CN 105717778 A 20160629; CN 105717778 B 20180417; CN 205374996 U 20160706; JP 2016128806 A 20160714; JP 6147323 B2 20170614; US 2016179059 A1 20160623; US 9785118 B2 20171010

DOCDB simple family (application)

EP 15198646 A 20151209; CN 201510963875 A 20151221; CN 201521070865 U 20151221; JP 2015248245 A 20151221; US 201514964970 A 20151210