

Title (en)

Clock mobile with clearance compensation

Title (de)

Triebfeder einer Uhr mit Spielnachstellung

Title (fr)

Mobile horloger à rattrapage de jeu

Publication

EP 2843482 A1 20150304 (FR)

Application

EP 13004316 A 20130903

Priority

EP 13004316 A 20130903

Abstract (en)

[origin: WO2015033238A1] The invention relates to a clockwork train with clearance compensation, consisting of a one-piece assembly including a hub (1.2, 2.2), a first toothed rim (1.1) which is rigidly connected to the hub (1.2, 2.2) and a second toothed rim (2.1) which is connected to the hub (1.2, 2.2) by at least one second resiliently deformable arm (2.3) allowing an angular movement of the second rim (2.1) with respect to the first rim (1.1).

Abstract (fr)

Mobile horloger à rattrapage de jeu constitué par un ensemble monobloc comprenant un moyeu (1.2, 2.2), une première serge dentée (1.1) reliée de façon rigide au moyeu (1.2, 2.2) et une seconde serge dentée (2.1) reliée au moyeu (1.2, 2.2) par au moins un second bras déformable élastiquement (2.3) permettant un déplacement angulaire de la seconde serge (2.1) par rapport à la première serge (1.1).

IPC 8 full level

G04B 13/02 (2006.01); **G04B 35/00** (2006.01)

CPC (source: EP)

G04B 13/025 (2013.01); **G04B 35/00** (2013.01)

Citation (applicant)

- US 2808033 A 19571001 - GEIER JOHN J, et al
- US 2002121152 A1 20020905 - WHITE DAVID C [US], et al

Citation (search report)

- [A] EP 2172815 A1 20100407 - MONTRES BREGUET SA [CH], et al
- [A] CH 281186 A 19520229 - D EBAUCHES DE PESEUX S A FAB [CH]
- [A] JP S5334570 A 19780331 - SEIKO INSTR & ELECTRONICS
- [A] CH 218688 A 19411231 - HENRY GEORGES [CH]
- [A] CH 231519 A 19440331 - EBOSA SA [CH]

Cited by

FR3138950A1; EP3882714A1; EP3220207A1; US11249442B2; WO2021186333A1; WO2017157764A3; WO2024038199A1

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 2843482 A1 20150304; EP 3042250 A1 20160713; EP 3042250 B1 20170705; HK 1223689 A1 20170804; WO 2015033238 A1 20150312

DOCDB simple family (application)

EP 13004316 A 20130903; EP 14728349 A 20140526; HK 16111869 A 20161014; IB 2014061723 W 20140526