

Title (en)

Device for adjusting the alignment of a back cover, which is screwed on the middle of a watchcase, with respect to an axis 12H-6H

Title (de)

Vorrichtung zur Verstellung der Ausrichtung eines Bodens, der auf das Mittelteil eines Uhrgehäuses geschraubt ist, in bezug auf eine Achse 12H-6H

Title (fr)

Dispositif de réglage de l'alignement d'un fond se vissant sur la carrière d'une boîte de montre par rapport à un axe 12H-6H

Publication

EP 1278108 B1 20080312 (FR)

Application

EP 01203261 A 20010718

Priority

- EP 01203261 A 20010718
- CH 13232001 A 20010718

Abstract (en)

[origin: EP1278108A1] The intermediate assembly (1) which is a pressed fit within the watchcase consists of an elastic blocking ring (4) which contains a metallic threaded ring (2). The watchcase base (6) is screwed into the metallic ring using a threaded rim (8,10). If the alignment of any base markings is not satisfactory it may be rotated with complementary motion of first the metallic ring and then the blocking ring after engagement of lug (20). A case lug (67) facilitates unscrewing

IPC 8 full level

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CPC (source: EP US)

G04B 37/0008 (2013.01 - EP US); **G04B 37/0033** (2013.01 - EP US)

Cited by

EP1760556A1; CN111427251A; EP4191347A1; EP3796104A1; EP3796106A1; CN112540528A; US11630422B2; US8142069B2; WO2007042347A2; US11650547B2; US11698607B2; WO2007028554A3; WO2007144019A1; WO2007042347A3

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EP 1278108 A1 20030122; EP 1278108 B1 20080312; AT E389199 T1 20080315; CH 696564 A5 20070731; CN 1251034 C 20060412; CN 1397855 A 20030219; DE 60133188 D1 20080424; DE 60133188 T2 20090319; JP 2003057365 A 20030226; JP 4252263 B2 20090408; SG 113426 A1 20050829; TW 542947 B 20030721; US 2003016591 A1 20030123; US 6761479 B2 20040713

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