

Title (en)
Timepiece lever

Title (de)
Sperrwippe für Uhr

Title (fr)
Bascule d'horlogerie

Publication
EP 2945024 B1 20170712 (FR)

Application
EP 14168330 A 20140514

Priority
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Abstract (en)
[origin: CN204759040U] The utility model relates to a clock and watch lever apparatus (1) reaches clock mechanism, clock cassette mechanism and clock and watch or wrist -watch including this clock and watch lever apparatus, and this clock and watch lever apparatus is used for in transmission wheel set (2) and receives transmitting movement between wheel set (3), the transmission wheel set centers on with the receipt wheel set first and second axis (the D1 of the difference of lever apparatus (1), D2,) pivot, the lever apparatus is including pivot board (7) of bearing transmission (4), transmission keeps away from first axle (D1) and variable for the angular position of first axle (D1), transmission is including control finger -like piece (5) or transmission wheel set (6), lever apparatus (1) still includes the transmission wheel set (2) first friction surface (8) and frictional connection between second friction surface (9) of pivot board (7) is born the component of first friction surface (8) is elastic, and bear the component of second friction surface (9) is an elasticity.

IPC 8 full level
G04B 11/00 (2006.01); **G04B 19/25** (2006.01)

CPC (source: EP US)
G04B 11/003 (2013.01 - EP US); **G04B 15/08** (2013.01 - US); **G04B 15/14** (2013.01 - US); **G04B 19/25** (2013.01 - EP US);
G04B 27/04 (2013.01 - US)

Cited by
WO2024046724A1; EP3333642A1; US10139782B2

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