

Title (en)  
CLOCK PIECE

Title (de)  
UHR

Title (fr)  
PIÈCE D'HORLOGERIE

Publication  
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Application  
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Abstract (en)  
[origin: WO2019175687A1] The invention relates to a timepiece comprising a sliding pinion correction mechanism (80) for indications supplied by a first display component and by a second display component, said correction mechanism comprising a sliding wheel (3) comprising two intermediate wheels (40, 30), the first intermediate wheel (40) being driven by the sliding pinion (80) so that the sliding wheel (3) is moved to a first position, in which the second intermediate wheel (30) drives the first display wheel (1) in a first direction of rotation, and to a second position, in which the second intermediate wheel (30) drives the second display wheel (2) by rotating in a second direction of rotation. The second intermediate wheel (30) comprises an asymmetric tooth (310), which enables effective correction of the indications provided by the two display components, the driving of which is provided by wheels comprising different teeth.

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