

[19] Patents Registry  
The Hong Kong Special Administrative Region  
香港特別行政區  
專利註冊處

[11] 1201021 A

[12]

**SHORT-TERM PATENT SPECIFICATION**  
**短期專利說明書**

[21] Application No. 申請編號  
15100710.2

[51] Int.Cl.<sup>8</sup> G04B

[22] Date of filing 提交日期  
22.01.2015

<p>[45] Publication Date of granted patent 批予專利的發表日期 14.08.2015</p>	<p>[73] Proprietor 專利所有人 Wincy Horological Ltd. Room 1-5, 10/F. Trans Asia Centre 18 Kin Hong Street Kwai Chung, New Territories HONG KONG 穎時錶業有限公司 香港</p> <p>[72] Inventor 發明人 Cheng Wah Lai 鄭華禮</p> <p>[74] Agent and / or address for service 代理人及/或送達地址 Benny Kong &amp; Tsai Unit 19B Overseas Trust Bank Building No. 160 Gloucester Road Wanchai HONG KONG</p>
---	---

[54] TIMEPIECE AND ITS WATCHCASE 計時器及其錶殼

[57] The application provides a timepiece and its watchcase; and the watchcase comprises a case body (1) and a bottom seat (2) detachably mounted on the case body (1); an internal surface of the case body (1) is cylindrical; and two sliding grooves (11) are respectively defined in a circumferential direction of the internal surface of the case body (1), and are on a plane; two gaps (12) respectively corresponding to the two sliding grooves (11) are defined on the case body (1); the two gaps (12) respectively extend from a bottom portion of the case body (1) along an axial direction of the internal surface of the case body (1), and the two gaps (12) respectively communicate with the corresponding two sliding grooves (11); a fixing cylinder (21) is arranged on the bottom seat (2); and two blocking wings (22) are respectively arranged on an external surface of the cylinder (21), and respectively correspond to the two gaps (12). The structure of the present application is simple and practicable.

本實用新型提供了一種計時器及其錶殼，該錶殼包括殼體(1)以及可拆卸地安裝在該殼體(1)上的底座(2)；所述殼體(1)的內壁呈圓筒狀，該殼體(1)的內壁上開設有分別沿該殼體(1)的內壁的周向設置、並處於同一平面上的兩個滑槽(11)；所述殼體(1)上還開設有分別與所述兩個滑槽(11)一一對應的兩個缺口(12)；該兩個缺口(12)分別從所述殼體(1)的底部沿該殼體(1)內壁的軸向延伸，並連通對應的滑槽(11)；所述底座(2)上設置有固定圓柱(21)，該固定圓柱(21)的外壁上分別設置有與所述兩個缺口(12)一一對應的兩個擋翼(22)。本實用新型結構簡單，實用性強。

