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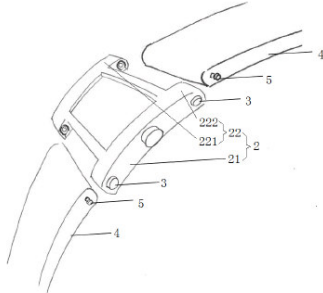
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| <p>[45] Publication Date of granted patent 批予專利的發表日期 07.08.2015</p> | <p>[73] Proprietor 專利所有人 Wincy Horological Limited Room 1-5, 10/F. Trans Asia Centre 18 Kin Hong Street, Kwai Chung New Territories HONG KONG 穎時錶業有限公司 香港</p> <p>[72] Inventor 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 & Tsai Unit 19B Overseas Trust Bank Building No. 160 Gloucester Road Wanchai HONG KONG</p> |
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[54] MECHANICAL DEVICE CONFIGURED FOR CONNECTING A WATCHBAND TO A WATCHCASE 一種用於連接錶帶和錶殼的機械裝置

[57] A mechanical device configured for mounting an end portion of a watchband (4) on a watchcase (2) detachably is provided; and a first lug (221) and a second lug (222) are respectively arranged on a watchcase body (21); a first through-hole (231) is defined in the first lug (221), and a second through-hole (232) is defined in the second lug (222); the mechanical device includes a spring bar (5) arranged on the end portion of the watchband (4); and the mechanical device further includes a notch (1) defined in the second lug (222) and a pusher button (3) movably arranged in the first through-hole (231); and the pusher button (3) is configured for pushing the spring bar (5) out of the first through-hole (231). The structure of the present application is simple and useful.

本實用新型提出了一種用於將錶帶(4)的端部可拆卸地安裝到錶殼(2)上的機械裝置；第一錶耳件(221)和第二錶耳件(222)分別設置在錶殼本體(21)上；第一錶耳件(221)上開設有第一通孔(231)，第二錶耳件(222)上開設有第二通孔(232)；機械裝置還包括彈簧杆(5)，該彈簧杆(5)設置在錶帶(4)的端部上；機械裝置還包括開設在第二錶耳件(222)上的凹口(1)以及可活動地設置在第一通孔(231)中的按鈕(3)；按鈕(3)用於將彈簧杆(5)推出第一通孔(231)。本發明的結構簡單實用。



This print reflects an amendment of specification under section 120 of the Patents Ordinance.
本文件顯示，說明書已根據專利條例第 120 條修訂。