BREVA

Génie 03



SPEEDOMETER

啟動測速功能後,風杯型風速計便會 升起,利用與流動空氣的接觸來測出 速率。

Once the speedometer is activated, the anemometer-styled Robinson cups will rise from the dial to measure the wind speed by making contact with the moving air.

繼 Génie 01 氣壓計和 Génie 02 高度計後,新晉日內瓦製表 品牌Breva的第三枚作品 Génie 03,是世上首枚 配備車速計的腕表。 平時我們在計時表上 看到的測速刻度, 需要自己利用行駛 距離和所需時間去 計算速度·但此表 則可直觀地讓表 主獲得實時讀數。 測速裝置位於表盤 右方・當需要測量 時,按下2時位的啟 動按鈕,由45個組件 製成的風杯型風速計 便會從表盤升起,由紅 色指針顯示每小時由20 至200公里的速率。44.7毫 米G5級鈦金屬表殼,搭載獨

家研製自動上鏈機芯。

After the launch of Génie 01 barometer watch and Génie 02 altimeter watch, the Geneva-based watchmaking newcomer Breva presents its third creation this year: Génie 03, the world's first-ever wristwatch with a functional speedometer. Different from the tachymeter on a chronograph that requires the user to calculate the speed against a measured mile, this watch can directly tell you the instant speed in real time. Once one starts the pusher at 2 o'clock, the speedometer mechanism will stands 6 mm proud of the watch

itself. Within the mechanism comprised of 45 components are hemispherical special alloy Robinson cups, in the manner of an anemometer. This classic device for measuring wind speed has been adapted in watch to measure speeds form 20 to 200 km/hour, which is indicated by a red pointer. The watch is equipped with a 44.7-mm G5 titanium case and an exclusive self-winding movement.

bireva GENEVE

MOVEMENT

右方的藍寶石水晶表盤展示出自動 上鏈機芯。機芯與車速計是獨立裝配・因此可避免塵埃進入機芯。 The dial on the left reveals the automatic mechanical movement. The separate placement of the movement and the speedometer can prevent dust entering the calibre.