ARIESGOLD MCMLXX

G 9001 / CAL. 8257

USER MANUAL

All specifications are subject to change without prior notice.

AUTOMATIC

/ TIME STANDARD

Type of Automatic : Manual winding
Frequency : 21600 vibrations/ hour

Accuracy : -20 till +40 seconds/ day (on wrist)

Posture Difference : Under 50 seconds/ day Running Time : More than 40 hours

* Accuracy of the mechanical watch is different from the daily rate of the quartz watch and the accuracy will change maximum of several ten seconds during rewinding the spring, then the accuracy of the half winding condition will be different from that of full winding condition.

/ FUNCTION

Automatic & manual winding Display by means of hands: hour, minute, second, 24H Shock-absorber for balance staff

/ INSTRUCTION MANUAL

[Displays & Buttons]



A) WINDING THE MAINSPRING

Automatic winding watch can also be hand winded by turning the crown in "0" position. Wind 15 - 20 times clockwise until second hand starts to move naturally.

B) SETTING THE TIME

- 1. Pull the crown out to the 1st Click position.
- 2. Turn the crown clockwise to set the time.
- 3. After the time has been set, push the crown back to the "0" position.
- * When time is set, 24-hour hand at 9 o'clock moves linked with center hour hand.

AUTOMATIC WINDING STRUCTURE Winding direction: Counter-clockwise (seeing from case back side)