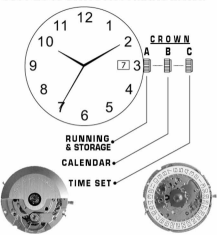
OCTO 2846 SWISS AUTOMATIC MVNT.



INSTRUCTIONS:

General Care: This is an Automatic winding watch, which uses wrist-motion to supply the power to run the movement. These do not contain batteries. When worn each day, the watch will save-up enough excess kinetic power to run the movement for another 24 to 36 hours. If the watch is left idle for longer periods, it will need to be re-set. It is recommended that you wind your watch with the crown in the "A" position, 10-turns *clockwise only*, if it has been left idle. Mechanical movements are not as accurate as quartz modules and it is customary for the watch to gain or loose up to 45-secs per day. These watches are water-resistant to 30-meters (100 feet). However, this is done for protection and it is not generally recommended that the watch be used in the water. It is also important that the crown always been pressed in fully ("A" position) if the watch is exposed to any water. If exposed to salt water or other caustic moisture (chlorine), it should be sprinkled with fresh cool water before drying.

<u>Time Setting</u>: Pull crown out gently to the "**C**" position (2-clicks). Rotate crown to advance hands. Note: Never set hands counter-clockwise. The calendar will advance one increment when the hands pass 12:00 each 2nd cycle, as the first cycle will represent the AM to PM.

<u>Date Setting</u>: You can set the date slowly by moving the hands forward, or, use the 'quick-change' feature to advance the calendar rapidly--without moving the hands. It is important that you <u>do not</u> attempt this while the time showing on the hands is between 9-PM to 3-AM. First, (if nec-

essary) move hands past 3-AM. To avoid having to repeat the procedure, you may want to set the date one day *before* your real date and finish after by using the hands. Press Crown all the way in to "A" position, then, gently pull out to "B" position (one click). Rotate crown to advance date. (Never try this in reverse). After setting, press crown in to "A" and if necessary, gently pull out to "C" (2-clicks) to move hands clockwise and complete this operation. If required, use advance of hands to finally advance the date to its correct number. Return crown to "A" position when finished.

ETA CAL. 2846 TECHNICAL SPECS: 11.5 Ligne ~ Dims = 25.6mm-W x 5.05mm-H ~ 17 Jewels freq. @ 21600 Swiss Made Incabloc Features: Automatic Winding; Sweep Second; Date: Quickset