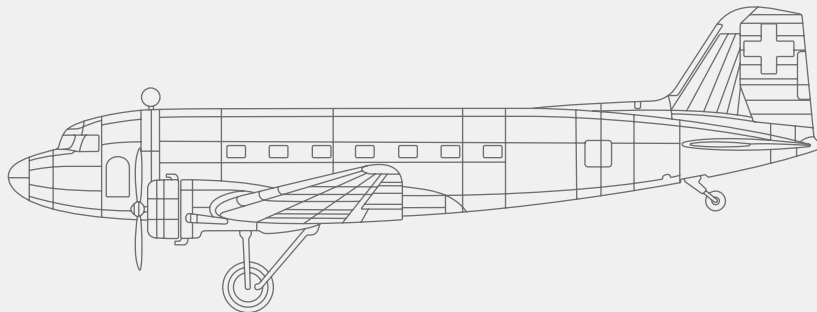


FLIGHT MANUAL

DOUGLAS DAKOTA

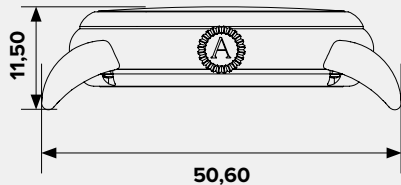
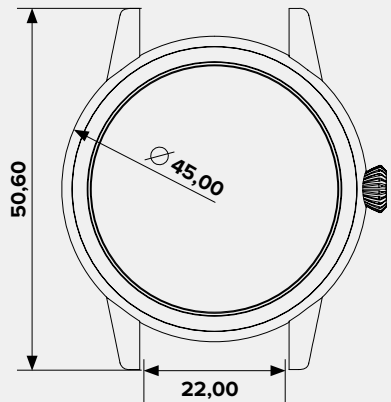


MANUFACTURER: AVIATOR WATCH SA

AIRCRAFT TYPE: DOUGLAS C-47 DAKOTA

REFERENCE NUMBERS: V.3.31.0.228.4, V.3.31.5.228.4,
V.3.31.0.227.4, V.3.31.5.227.4, V.3.31.7.229.4

DIMENSIONAL DATA



TECHNICAL SPECIFICATIONS

Functions

Hours, minutes, seconds

Movement type

Automatic, Sellita SW 240-1

Crown

Non screw-locked / two gaskets

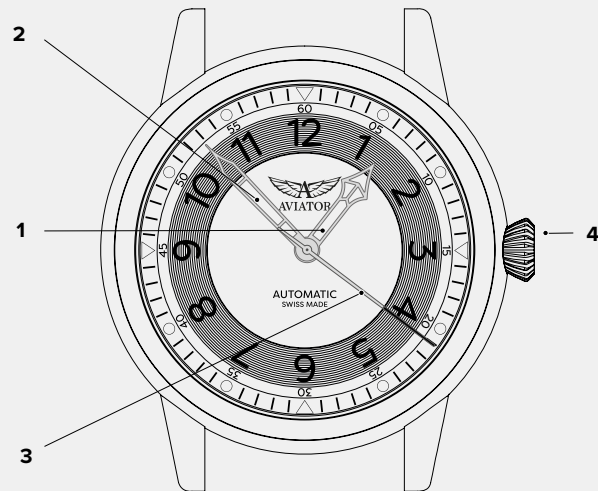
Crystal

Sapphire crystal / glare-proofed / scratch-resistant

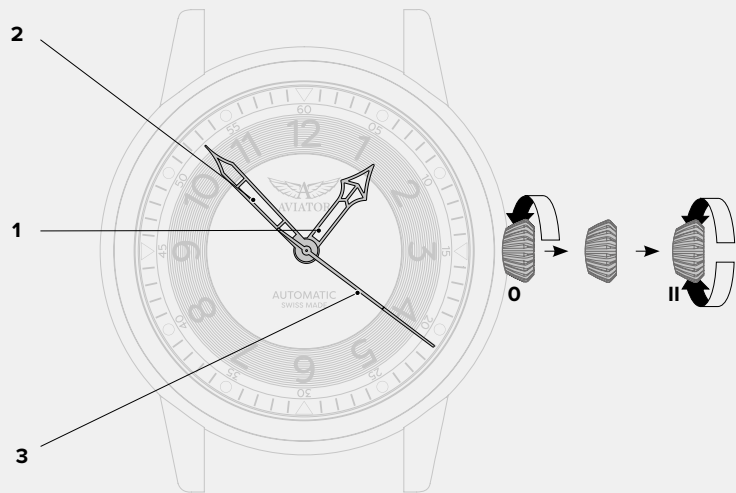
Water resistant

100 M (330 ft)

INTERFACE LAYOUT



- | | | | |
|---|-------------|--------------|---|
| 1 | Hour hand | Seconds hand | 3 |
| 2 | Minute hand | Crown | 4 |



1	Hour hand	Working position	0
2	Minute hand	Date setting position	I
3	Seconds hand	Time setting position	II

BASIC FUNCTIONS

STARTING THE WATCH

Your AVIATOR watch is self-winded and has 38 hours power reserve. It means that when the watch is worn, the automatic mechanism will wind the movement. However, if you leave the timepiece for prolonged time and the watch stops, you need to wind the movement by rotating the crown clockwise (approximately 40 revolutions of the crown will be enough, be careful, as the winding mechanism does not have a stop to prevent over winding).



Always return the crown to position 0 to ensure your watch is water resistant.

TIME SETTING

Pull out the crown to position II. This will stop the movement to set the time accurately to the second. It is the best to stop the movement as the seconds hand passes “60”. Now move the minute hand a little bit beyond the time to be set. Then adjust the position of minute hand by moving it backward to the correct minute stroke. This ensures that the minute hand starts to move just when you restart the movement. To make the watch working again push the crown back to position 0.