



Assembled in China



AVIATOR
F SERIES



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AVIATOR
F SERIES

Your Aviator F Series timepiece is made and tested to exacting standards. We warrant to the original consumer that the watch will be free from defects in materials and workmanship under normal use for a period of two (2) years from date of purchase. During this period, the watch movement will be repaired or the watch will be replaced (at the sole discretion of Aviator F Series watches) free of charge, if it proves to be defective in material or workmanship under normal use.

This guarantee does not affect your consumer rights.



Service and Repairs under Guarantee

IMPORTANT – Not covered by Guarantee

1. Batteries, straps and bracelets
2. Damage caused by accident, misuse or lack of care
3. Water penetration (See page 5 Water Resistance)
4. Damage caused by the conditions mentioned in page 5 under “Know your device”

If your timepiece requires attention under the terms of the guarantee then please post your timepiece together with the Retailers Sales receipt or Proof of Purchase, the completed Guarantee slip on the back cover of this booklet and with a brief explanation of the nature of the fault, by Registered Post or recorded delivery to your nearest service centre.



Advice and Care of Your Timepiece

Your quartz analogue watch is powered by a battery which was inserted at the time of manufacture and will require periodic replacement. If your watch stops have the battery checked as soon as possible. A “dead” battery may cause serious damage to the movement if left inside too long.

New batteries can be supplied and fitted by most reputable High Street Jewellers or watchmakers and repair centres. Do not try to open the caseback yourself.

Important-The fitting of an incorrect battery could permanently damage the movement & will void the warranty.

Quartz analogue timepieces DO NOT require winding.



Water Resistance

Your Aviator timepiece is water resistant to 3/5/10 atmospheres and is clearly marked with the static water pressure indicator (3ATM/5ATM/10ATM) on the caseback.

3ATM: Suitable for everyday use. Splash/rain resistant.

5ATM: Suitable for short periods in water and gentle swimming

10ATM: Suitable for normal swimming, no diving of any kind

Know your device

This watch is susceptible to irreparable damage under the following circumstances:

- It is dropped, bumped, or encounters other impacts.
- It is exposed to extreme temperatures or high-humidity environments including hot baths, saunas, heaters, hot steam, smoke, direct sunlight, freezers, or similar conditions/ sources.

IMPORTANT! Exposure to any of the aforementioned circumstances or conditions may damage the internal components of your watch. his type of damage is irreparable and will void the warranty.



Service Centres

Aviator Watch S.A.

www.aviatorfseries.com

aviator@laserworldwideltd.com

NHP Hanse Travel Retail GmbH,

www.hansetravelretail.com

For inquiries or warranty, email our service centre at

aviator@laserworldwideltd.com

For other languages please visit:

www.aviatorfseries.com/usermanuals



Purchase Details

Name:

Address:

Date and Place of Purchase:



Importer & Manufacturer Details

Manufacturer:

Laser Worldwide Limited,
Unit 1106, Car Po Commercial Building,
18-20 Lyndhurst Terrace, Central, Hong Kong.

Importing EU Company:

NHP Hanse Travel Retail GmbH
Kühnehöfe 1, 22761,

Importing UK Company:

JNS Brand Management Ltd.,
19th Floor, 1 Westfield Avenue, London,
England, E20 1HZ.

EU Declarations of Conformity

The full EU Declaration of Conformity is available in English & German at this URL: <https://laserworldwideltd.com/compliance/analog-watches/>



Time, Date & Day Settings

• *Models with TIME*

Time change

Pull out the crown & turn it clockwise to set the time.

• *Models with DAY, DATE & TIME*

Date change (1st click)

At crown position “1”, turn the crown counter-clockwise to set the date.

Time change (2nd click)

At crown position “2”, turn the crown clockwise to set the time. For Day change, continue to turn the crown clockwise to advance the hour & minute hands until the day hand reaches the desired day of the week. Note - The day hand will not reverse by turning the crown counter clockwise.

• *Remark*

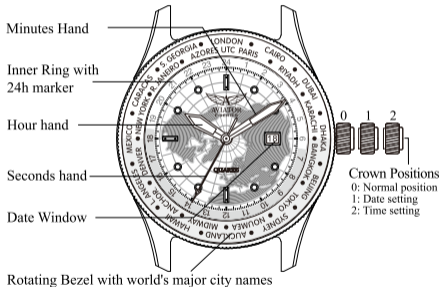
*After setting, push the crown back to the normal / 0 position.

*Do not set the date between 9pm & 1am otherwise the date may not change properly.



Display Elements

(for models with world's major cities on the bezel)



World-Time

The city names of the world's major cities are displayed on this bezel. The combination of the city name and the 24-hour marker lets you know the approximate time of each city. (Note-Cities on the bezel may differ by model.)

Example: If you wish to know the time in Denver while you are staying in Paris. Supposing that the hour hand is pointing to the current hour in Paris which is 4:00p.m.:

1. Convert the current hour in Paris to the 24-hour format (4:00p.m. to 16:00)
2. Turn the bezel by rotating it, or the inner ring by turning the left crown (do not pull) until the city name Paris points to "16" on the 24-hour marker. The hour in Denver which is 8 o'clock in the morning (8:00a.m.) can be obtained by reading the hour marker to which the city name DENVER corresponds.

The same manner can be applied to read the time in any other city on the bezel or inner ring. For example, the hour in Bangkok can be read as 22:00 (10:00 p.m.)

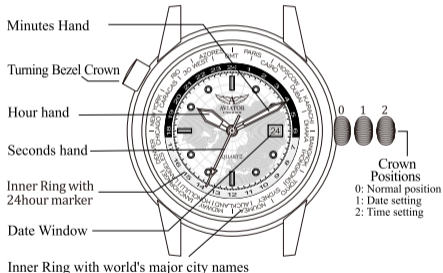
Remarks

- When using the watch in an area not listed in the table, select an area name in the same time zone.
- Daylight saving time - adjust the settings manually before & after the daylight saving time period according to your time zone.

Display Elements



(for models with world's major cities on the rotating inner ring)



World-Time



The city names of the world's major cities are displayed on the inner rotating ring. The combination of the city name on the inner rotating ring and the 24-hour marker on the bezel or inner ring lets you know the approximate time of each city. (Note- Cities on the bezel may differ by model.)

Example: If you wish to know the time in Tokyo while you are in Honolulu. Suppose that the hour hand is pointing to the current hour in Honolulu which is 2:00p.m.:

- Convert the current hour in Honolulu to the 24-hour format (2:00p.m. to 14:00).
- For models with the 24hr rotating bezel, rotate the bezel until 24 points to 12 o'clock.
- Turn the left crown (do not pull) to rotate the city ring and stop when Honolulu points to "14" on the 24-hour marker. The hour in Tokyo which is 9:00a.m. can be obtained by reading the hour marker to which the city name TOKYO corresponds.

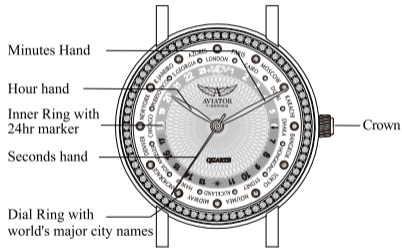
Remarks

- When using the watch in an area not listed in the bezel, select an area name in the same time zone.
- Daylight saving time - adjust the settings manually before & after the daylight saving time period according to your time zone.



Display Elements

(for models with world's major cities on the fixed inner ring)



Time Setting - turn the crown clockwise to set the time.



World-Time

How to calculate world time using the dial ring with city names & inner ring with 24-hour markers on your dial -

First set the watch to the current time in your location. Then, find the city name on the dial that corresponds to your current location. Look at the time difference between that city and the city you want to find the time for. Add or subtract the time difference from the current time on the watch to find the time in the other city.

Example 1 - if you wish to know the time in London, while you are staying in Los Angeles where the current time is 10:00a.m. Find the "Los Angeles" city name on the dial ring (pointing to 16h). Next, calculate the time difference with London (pointing to 24h), which is 8 hours ahead of Los Angeles. Then, add 8 hours to the current time on the watch, which would be 6:00p.m.

Example 2 - if you wish to know the time in Los Angeles, while you are staying in Hong Kong where the current time is 10:00a.m. Find the "Hong Kong" city name on the dial ring (pointing to 8h). Next, calculate the time difference with Los Angeles (pointing to 16h), which is 16 hours behind of Hong Kong. Then, subtract 16 hours from the current time on the watch, which would be 6:00p.m. of the previous day.



Time Difference Table

City	Time difference with GMT
London, Casablanca	0 hour
Paris, Rome, Amsterdam	+1 hour
Cairo, Athens, Istanbul	+2 hours
Moscow, Jeddah, Mecca, Nairobi	+3 hours
Dubai	+4 hours
Karachi, Tashkent	+5 hours
Dhaka	+6 hours
Bangkok, Jakarta	+7 hours
Hong Kong, Manila, Beijing, Singapore	+8 hours
Tokyo, Seoul, Pyongyang	+9 hours
Sydney, Guam, Khabarovsk	+10 hours
Nouméa, Solomon Islands	+11 hours
Auckland, Wellington , Fiji islands	+12 hours



Time Difference Table

City	Time difference with GMT
Midway Islands, Samoa	-11 hours
Honolulu (Hawaii)	-10 hours
Anchorage	-9 hours
Los Angeles, San Francisco	-8 hours
Denver, Edmonton	-7 hours
Chicago, Mexico City	-6 hours
New York, Washington , Montreal	-5 hours
Puerto Rico, Santiago	-4 hours
Rio de Janeiro	-3 hours
S. Georgia	-2 hours
Azores	-1 hour
London, Casablanca	0 hour