

JACK MASON

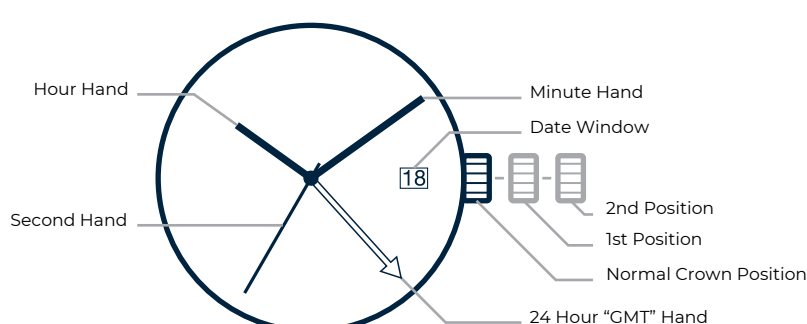
PURSUIT WORLDTIMER

Aviation 4-Hand 42mm

JM-A121-001



Ronda Caliber No. 505.24H 4-Hand GMT Function



Setting The Time

1. Pull the crown out to the 2nd position.
2. Turn the crown to set Hour and Minute Hands.
3. When the crown is pushed back to the Normal position, Second Hand begins to run.

Setting The Date

1. Pull the crown out to 1st position.
2. Turn the crown clockwise to set the date.
* Set the date between the hours of 2:00 am to 8:00 pm to ensure the date changes to the following day.
3. After the date has been set, push the crown back to Normal position.

Setting The GMT Hand

1. Pull the crown out to 1st position.
2. Turn the crown counter-clockwise to desired time.
3. After the GMT hand has been set, push the crown back to Normal position.

Using The GMT Function

This watch can keep track of 2 time zones. It does so through the use of a standard set of hands (hour, minute, and second), a 4th 24 hour "GMT" hand, a 24 hour scale, and lastly a bi-directional rotating bezel with 24 timezones represented by airport codes. The 24 hour hand completes one rotation of the dial every 24 hours instead of 12 and thus needs a separate scale to tell time. This hand along with the bezel is how the additional timezones are displayed.

1.



The main dial tells normal time through an hour, minute, and second hand.

Time can be set by pulling the crown out to position 2 and turning the crown until the desired time is shown. Then return the crown to position 0.

When traveling, this is used to keep track of your "home" timezone, and remains unchanged.

2.



A second timezone can be kept through the use of the 4th hand which tells 24 hour time and can be read on the 24 hour scale on the outer ring of the dial.

3.



The airport codes on the bezel represent the 24 major timezones. The bezel is used to show which timezone is being tracked by the 4th hand.

4.



To set your second timezone, first rotate the bezel so the timezone you want to track lines up with the orange triangle on the 24 hour scale.

Second, rotate the fourth hand to read the correct time of the timezone you want to track.

In this example, the second timezone is set to JFK airport in New York City and is reading 10 a.m.

5.



To read worldtime (time in all 24 timezones) rotate the bezel so that the timezone currently being tracked lines up with the 4th hand.

In this example, New York is the reference timezone, and with the bezel rotated so that "JFK" lines up with the current time in New York (10 a.m.), all of the other timezones can be quickly read. This is done by simply reading the number along the 24 scale that each airport code is pointing to.

Note: It is best to reset your bezel to the reference timezone (as in step 4) since the bezel doesn't actively track worldtime.