















SEAMASTER

AQUA TERRA 150M OMEGA MASTER CO-AXIAL 38.5 MM

Steel - yellow gold on Steel - yellow gold

Caliber
8500

231.20.39.21.02.002

-  Resists magnetic fields > 15'000 GAUSS
-  Co-Axial escapement
-  Si14 silicon balance spring
-  Automatic
-  Chronometer
-  Time zone function
-  Sapphire crystal
-  Anti-reflective treatment on both sides
-  Sapphire crystal case back
-  Screw-in crown
-  Gold 750‰ (18K)
-  Water-Resistant to a relative pressure of 15 bar (150 metres/500 feet)



WATCH FUNCTIONS

The crown has 3 positions:

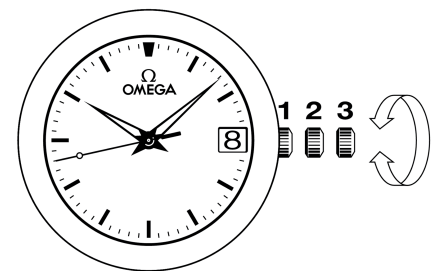
1. Normal position (wearing position): when the crown is positioned against the case, the crown ensures that the watch is water-resistant.

Occasional winding: if the watch has not been worn for 60 hours or more, wind it up with the crown in position 1.

2. Setting the time zone and correcting the date: pull the crown out to position 2. Turn the crown forwards or backwards, and the hour hand will move forwards or backwards by 1-hour intervals. By passing the hour hand over midnight, the date can be changed forwards or backwards. Push the crown back to position 1.

NB: when changing the time zone backwards, it is necessary to move the hour hand back past 7 pm to ensure the date changes.

3. Time setting: hours – minutes – seconds. Pull the crown out to position 3. The seconds hand will stop. Turn the crown forwards or backwards. Synchronise the seconds by pushing the crown back to position 1 to coincide with a given time signal.



> 15,000 GAUSS

Your OMEGA watch is designed to resist a magnetic field of over 15,000 Gauss. This is an intensity higher than any to which it will be exposed in everyday use (for example, the magnet in a handbag clasp may attain 2,000 Gauss). Not only will your watch not stop in the presence of a magnetic field, it will not even suffer any loss of accuracy after being exposed to such a field.*

*Checked at 15,000 Gauss in accordance with standard ISO 764:2002.