



Rolex Assistant

Ask about our Luxury Watch models, features, and more!



Compare GMT-Master II and Sky-Dweller



Both the GMT-Master II and the Sky-Dweller are Oyster Perpetual models designed to allow the simultaneous reading of time in two different time zones.

Here's how they compare based on the provided context:

GMT-Master II:

- **Dual Time Zone Display:** It uses a conventional hour, minute, and seconds hand for local time, and an arrow-tipped 24-hour hand that circles the dial once every 24 hours. The reference time is read against the graduations on a bidirectional rotatable 24-hour graduated bezel, which features a two-colour Cerachrom insert (e.g., grey and black ceramic).
- **Local Time Adjustment:** Local time can be adjusted quickly by jumps of the hour hand without affecting the 24-hour hand or minute hand.
- **Case:** Oyster, 40 mm, Oystersteel, waterproof to 100 metres (330 feet).
- **Movement:** Perpetual, mechanical, self-winding, GMT function, Calibre 3285.
- **Bracelet:** Features an Oyster or Jubilee bracelet with an Oysterlock safety clasp and the Easylink comfort extension link.
- **Other Features:** Chromalight hour markers and hands, Triplock winding crown with a triple waterproofness system, and a scratch-resistant sapphire crystal with a Cyclops lens at 3 o'clock. A version with the crown on the left is also mentioned.

Sky-Dweller:

- **Dual Time Zone Display:** It allows the traveller to read the time in two different time zones simultaneously. The reference time is read in 24-hour format via a rotating off-centre disc, with a fixed red triangle on the dial pointing to the time.
- **Key System:** It is equipped with the patented Ring Command system, which is an interaction between the case, rotatable bezel, winding crown, and movement. This system allows for

easy selection and adjustment of particular functions, including date, month, local time, or reference time, via the rotatable bezel and winding crown.

- **Calendar:** It features a Saros Annual Calendar.
- **Bracelet:** Mentions Easylink comfort extension link and Rolex Glidelock fine-adjustment system.



Compare Sky-Dweller and Sea-Dweller



Here's a comparison between the Sky-Dweller and Sea-Dweller models based on the provided documents:

Rolex Sky-Dweller

- **Reference:** 336935
- **Model Case Type:** Oyster, 42 mm, Everose gold
- **Diameter:** 42 mm
- **Material:** Everose gold (for reference 336935)
- **Bezel:** Fluted, bidirectional rotatable Rolex Ring Command system
- **Water Resistance:** Waterproof to 100 metres / 330 feet
- **Winding Crown:** Screw-down, Twinlock double waterproofness system
- **Crystal:** Scratch-resistant sapphire, Cyclops lens over the date, anti-reflective coating
- **Movement Type:** Perpetual, mechanical, self-winding, dual time zones, annual calendar
- **Calibre:** 9002, manufacture Rolex
- **Precision:** -2/+2 sec/day, after casing
- **Oscillator:** Paramagnetic blue Parachrom hairspring, High-performance Paraflex shock absorbers
- **Key Features:** Provides dual time zones and an innovative Saros annual calendar. The watch is set using the Ring Command system, which allows selection and adjustment of functions via the rotatable bezel and winding crown. Features an Easylink comfort extension link or Rolex Glidelock extension system (on Oysterflex bracelet) and an Oysterclasp.

Rolex Sea-Dweller

- **Reference:** 126603
- **Model Case Type:** Oyster, 43 mm, Oystersteel and yellow gold

- **Diameter:** 43 mm
- **Material:** Yellow Rolesor
- **Bezel:** Unidirectional rotatable 60-minute graduated, scratch-resistant Cerachrom insert in black ceramic
- **Water Resistance:** Waterproof to 1,220 metres / 4,000 feet, includes a helium escape valve
- **Winding Crown:** Screw-down, Triplock triple waterproofness system, protected by a crown guard
- **Crystal:** Scratch-resistant sapphire, Cyclops lens over the date, anti-reflective coating
- **Movement Type:** Perpetual, mechanical, self-winding
- **Calibre:** 3235, Manufacture Rolex
- **Precision:** -2/+2 sec/day, after casing
- **Oscillator:** Paramagnetic blue Parachrom hairspring, High-performance Paraflex shock absorbers
- **Key Features:** Designed for deep-sea diving, features a helium escape valve and a unidirectional rotatable bezel for monitoring dive times. The dial has Chromalight hour markers and hands for exceptional legibility in darkness. Features an Oyster bracelet with an Oysterlock safety clasp and the Rolex Glidelock extension system. The dial bears the name Sea-Dweller inscribed in a yellow hue.



tell me the difference in features of Sky-Dweller and GMT-Master II.



Based on the provided documents, here are the differences in features between the Sky-Dweller and GMT-Master II:

GMT-Master II:

- Designed to allow the time in two different time zones to be read simultaneously (local time and reference time, or local time and an alternative time zone).
- Features a 24-hour hand and a bidirectional rotatable bezel with a 24-hour graduated Cerachrom insert.
- Local time can be adjusted quickly by jumps of the hour hand without affecting the 24-hour hand or the minute hand.
- The date change is linked to the local time.

Sky-Dweller:

- Equipped with the patented Ring Command system, which is an interaction between the case and movement.
- The Ring Command system allows for easy selection and adjustment of specific functions via the rotatable bezel and the winding crown.
- On the Sky-Dweller, this system allows easy selection of the function to be set: date, month, local time, or reference time.



Tell me the materials used in 1908 and Sea-Dweller



The 1908 is made of Yellow gold. The Sea-Dweller is made of Yellow Rolesor.



Tell me difference dial size of Explorer II and Deepsea



The Explorer II has a 42 mm case, while the Deepsea has a 44 mm case. Therefore, the Deepsea's dial is 2 mm larger than the Explorer II's.



Which model has dual time zones: Sky-Dweller or Explorer II?



Both the Sky-Dweller and the Explorer II models have dual time zones.

- **Sky-Dweller:** "The Oyster Perpetual Sky-Dweller allows the traveller to read the time in two different time zones simultaneously." It provides "a dual time zone and an innovative annual calendar named Saros."
- **Explorer II:** The Explorer II enables the wearer "to read the time in a second time zone." It also has a "DUAL TIME ZONE FUNCTION."



Recommend a Rolex for deep diving vs one for formal occasions.



For deep diving, the **Oyster Perpetual Deepsea Challenge** is guaranteed waterproof to a depth of 11,000 metres (36,090 feet), and the **Oyster Perpetual Rolex Deepsea** is guaranteed waterproof to

a depth of 3,900 metres (12,800 feet). Both are described as professional diving instruments.

I don't have information in the provided context to recommend a Rolex model specifically for formal occasions.

