



*The Oyster Perpetual*  
**YACHT MASTER - II**



**Own the *Moment***

  
**ROLEX**





**Crafted for those  
who value  
*every second***

*Oyster, 44 mm, steel and Everose gold*  
**Yacht-Master II**

The Yacht-Master II is designed to meet the needs of professional sailors. This regatta chronograph features the world's first programmable countdown with a mechanical memory. It provides precise synchronization with the crucial starting sequence of a yacht race.







## *Reference*

116681

### MODEL CASE

#### **MODEL CASE**

Oyster, 44 mm, steel and Everose gold

#### **OYSTER ARCHITECTURE**

Monobloc middle case, screw-down case back and winding crown

#### **DIAMETER**

44 mm

#### **MATERIAL**

Everose Rolesor - combination of 904L steel and 18 ct Everose gold

#### **BEZEL**

Rolex Ring Command (bidirectional 90° rotatable interacting with the movement) in 18 ct gold with blue Cerachrom insert in ceramic and numerals coated in gold

#### **WINDING CROWN**

Screw-down, Triplock triple waterproofness system

#### **CRYSTAL**

Scratch-resistant sapphire

#### **WATER-RESISTANCE**

Waterproof to 100m/330 ft

### MOVEMENT

#### **MOVEMENT**

Perpetual, mechanical, self-winding, regatta chronograph

#### **CALIBRE**

4161, Manufacture Rolex

#### **FUNCTIONS**

Centre hour and minute hands, small seconds hand at 6 o'clock. Programmable countdown with mechanical memory and on-the-fly synchronization. Stop-seconds for precise time setting

#### **OSCILLATOR**

Paramagnetic blue Parachrom hairspring

#### **WINDING**

Bidirectional self-winding via Perpetual rotor

#### **POWER RESERVE**

Approximately 72 hours

#### **PRECISION**

-2/+2 sec/day, after casing

### BRACELET

#### **BRACELET**

Oyster, flat three-piece links

#### **BRACELET MATERIAL**

Everose Rolesor - combination of 904L steel and 18 ct Everose gold

#### **CLASP**

Folding Oysterlock safety clasp with Easylink 5 mm comfort extension link

### DIAL

#### **DIAL**

White

### CERTIFICATION

#### **CERTIFICATION**

Superlative Chronometer (COSC + Rolex certification after casing)



*Style of the Yacht-Master II*  
**CHARTING ITS COURSE**

The Yacht-Master II's bold and distinguished marine character is firmly in line with the spirit of the Oyster Professional watches. The regatta chronograph's clear display epitomises Rolex's constant attention to detail.

Its red-contoured countdown arrow and the seconds hand are readable at a glance against the dedicated 10-minute countdown graduation on the dial and the graduations on the bezel.





*Function of the Yacht-Master II*

## UNPRECEDENTED INTERACTION

Rolex achieved perfection when it turned its attention to redefining the purpose and functionality of the bezel. Typically, a bezel operates independently from the internal mechanism; however, the Ring Command bezel in the Yacht-Master II regatta chronograph operates in conjunction with it. As a mechanical component linked to the movement, the bezel literally acts as the key to the programmable countdown, allowing it to be set and synchronised to the sequence of race start times. Complex in design, but simple in use, it is functionally beautiful.



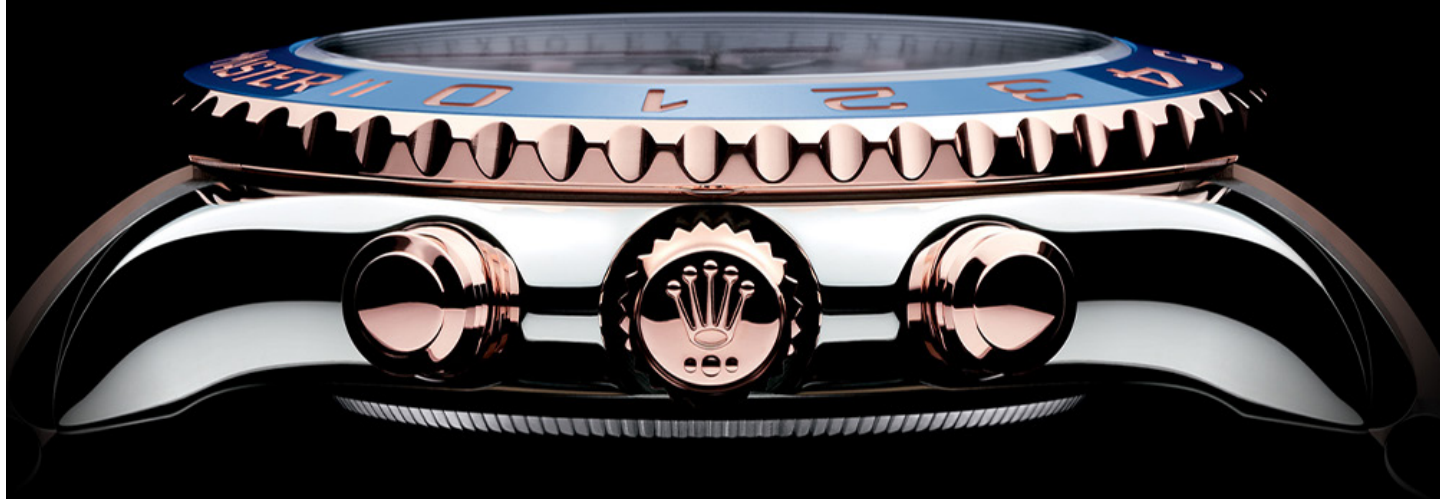




*Function of the Yacht-Master II*

## ON-THE-FLY SYNCHRONISATION

As in any contest of speed, precision is of the essence in a regatta. The Yacht-Master II features an unprecedented mechanical function: a countdown that can be programmed from 1 to 10 minutes and allows skippers to precisely time and follow each race's official starting procedure. This flexibility is one the major assets of the YachtMaster II; its development was a considerable technological challenge. The programming can be mechanically memorised. Furthermore, once the watch's countdown is launched, it can be synchronised on the fly to match changes in the official race countdown.





*Spirit of the Yacht-Master II*  
**MAXI YACHT ROLEX CUP**

Yachting has an elegance that the sport's harsh conditions cannot obscure. Along the Sardinian coastline, commanding yachts cut through the Mediterranean with agility and apparent ease. But the idyllic scene belies the competitiveness, for this is an event where the crews are determined to win.





## *Features*

# TRIPLOCK WINDING CROWN

The Triplock winding crown is a patented triple waterproofness system designed especially for divers' watches. Developed by Rolex, it resists water pressure to depths of 300 metres (1,000 feet) on the Submariner models and some other Professional models, and 3,900 metres (12,800 feet) on the Rolex Deepsea.

First introduced in 1970, the Triplock system consists of 10 different elements crafted from the most reliable materials. The winding crown screws down against the Oyster case as tightly and hermetically as a submarine's hatch.







*Features*

## OYSTER BRACELET

The Oyster bracelet is a perfect alchemy of form and function, aesthetics and technology. First introduced in the late 1930s, this particularly robust and comfortable metal bracelet with its broad, flat three-piece links remains the most universal bracelet in the Oyster collection.







## *Features*

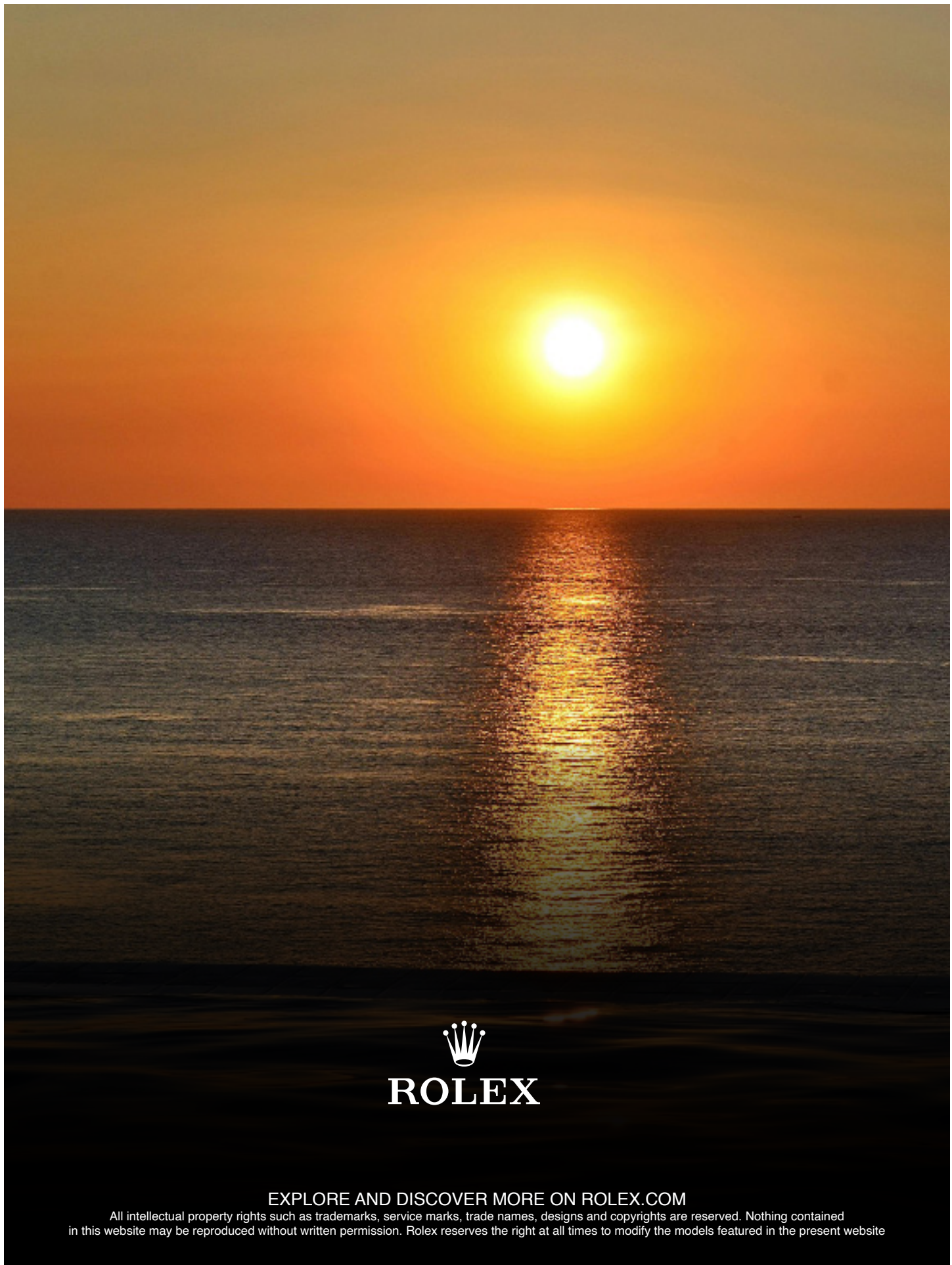
# 4161 MOVEMENT

The Yacht-Master II is equipped with calibre 4161, a self-winding mechanical regatta chronograph movement entirely developed and manufactured by Rolex. The result of over 35,000 hours of development, the Yacht-Master II introduces a new regatta countdown with a unique, patented mechanical memory created by Rolex. A number of the 360 components in the 4161 movement are so tiny or complex that they can only be made by new, cutting-edge technology.

Like all Rolex Perpetual movements, the 4161 is a certified Swiss chronometer, a designation reserved for high-precision watches that have successfully passed the Swiss Official Chronometer Testing Institute (COSC) tests. Its architecture, in common with all Oyster watch movements, makes it singularly reliable.







  
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