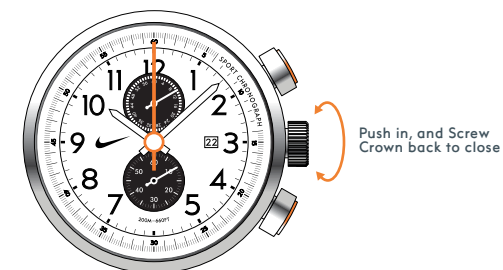
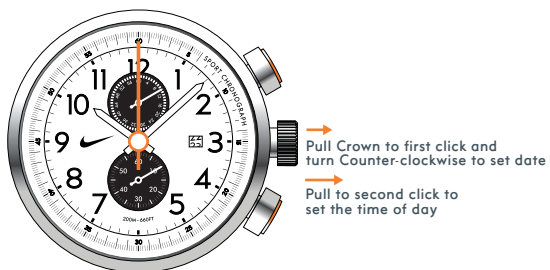


SET TIME/DATE

HERITAGE 1/100th CHRONO



HERITAGE TRIAX 2i CHRONO



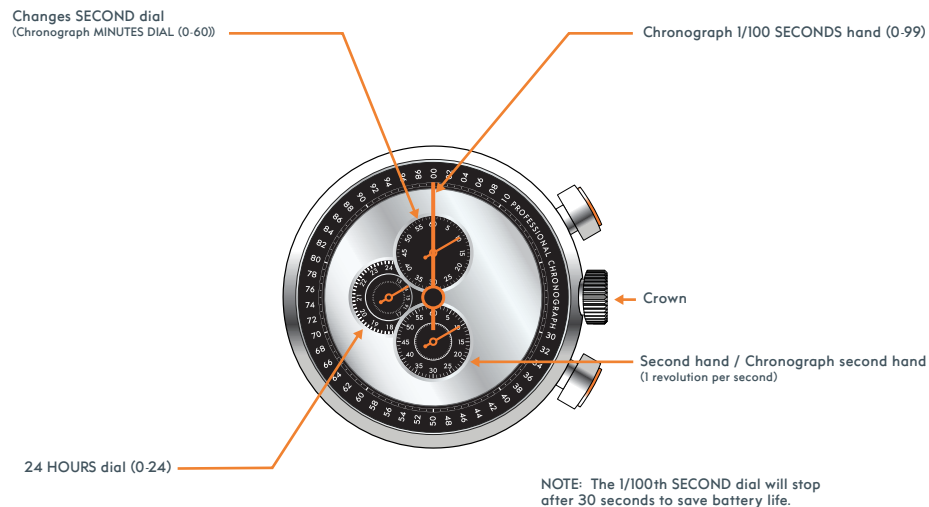
SET TIME/DATE/ALARM

HERITAGE ANALOG ALARM

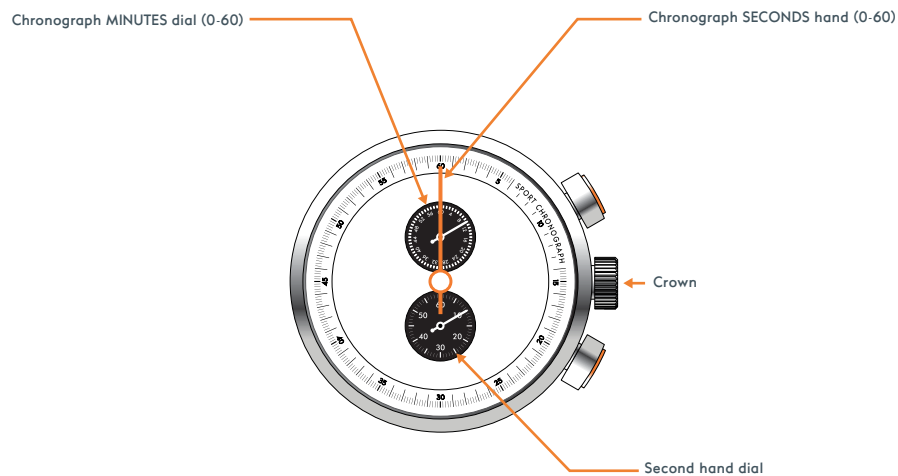


DIAL FACE FEATURES

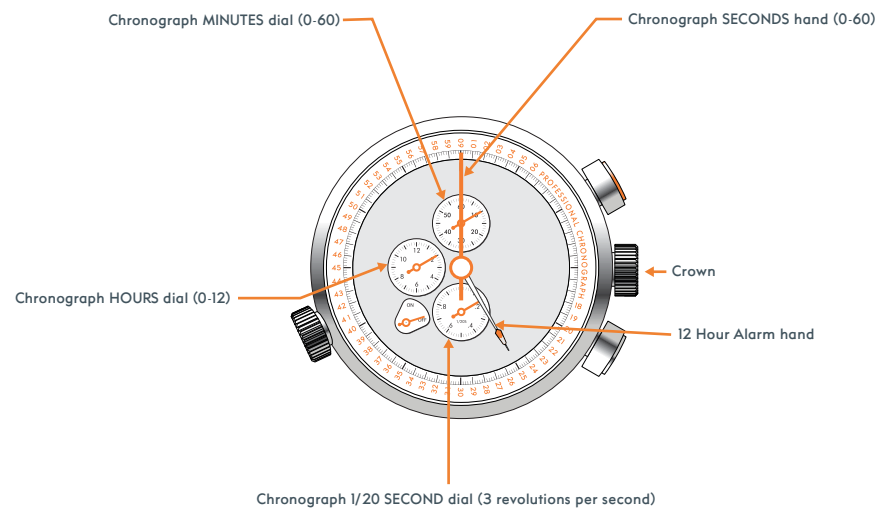
HERITAGE 1/100th CHRONO



HERITAGE TRIAX 2i CHRONO



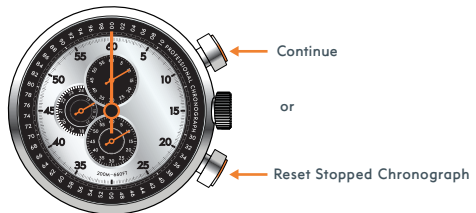
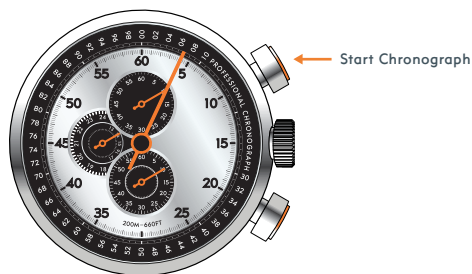
HERITAGE ANALOG ALARM



NOTE: The 1/20 SECOND dial will stop after 30 seconds to save battery life.

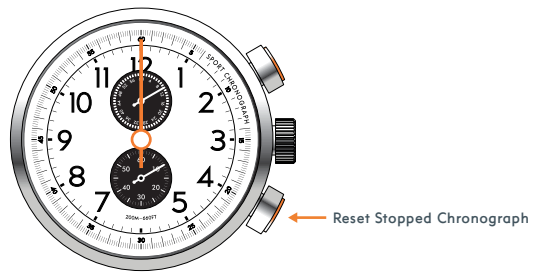
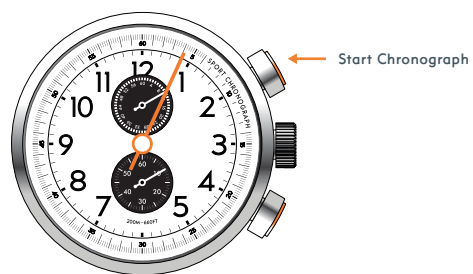
USING CHRONOGRAPH MODE

HERITAGE 1/100th CHRONO

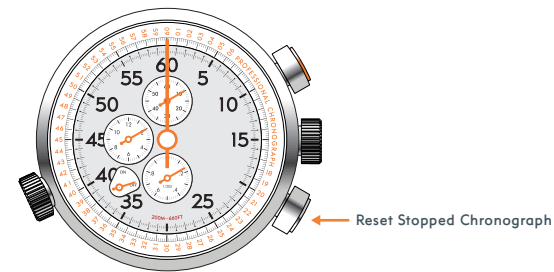
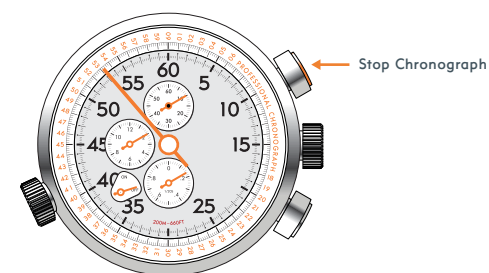
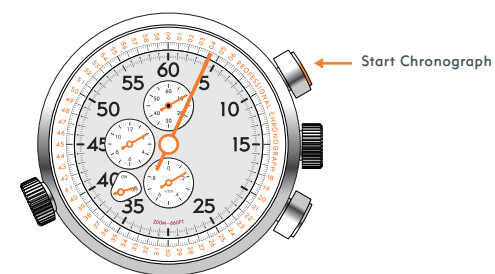


or

HERITAGE TRIAX 2i CHRONO



HERITAGE ANALOG ALARM



CALIBRATING CHRONOGRAPH

HERITAGE 1/100th CHRONO

Chronograph 1/100 SECONDS hand (0-99)

24 HOUR dial (0-24)

If the SECONDS and 1/20 SECOND hands do not return to "0" position after resetting the chronograph, pull Crown to second click for calibration

Chronograph 1/100 SECONDS hand (0-99)

Press until SECOND hand reads zero

24 HOUR dial (0-24)

Press until 1/20 SECOND hand reads zero

Once hands have been zeroed, reset time and return crown to normal position.

HERITAGE TRIAX 2i CHRONO

Chronograph SECONDS hand

Second hand dial

If the SECOND hand does not return to "0" position after resetting the chronograph, pull Crown to second click for calibration

Chronograph SECONDS hand

Press until SECOND hand reads zero

Once hands have been zeroed, reset time and return crown to normal position

HERITAGE ANALOG ALARM

Chronograph 1/100 SECONDS hand (0-99)

24 HOUR dial (0-24)

If the SECONDS and 1/20 SECOND hands do not return to "0" position after resetting the chronograph, pull Crown to second click for calibration

Chronograph 1/100 SECONDS hand (0-99)

Press until SECOND hand reads zero

24 HOUR dial (0-24)

Press until 1/20 SECOND hand reads zero

Once hands have been zeroed, reset time and return crown to normal position

BATTERY



H2O RESIST
20ATM
OPERATING TEMPERATURE
-5 to 50š Celsius
Material Specifications
CRYSTAL
K1 Mineral Glass
LINKS
Stainless Steel
STRAP
Polyurethane or Leather
CASE
Stainless Steel
CASEBACK
Stainless Steel
BUTTONS
Stainless Steel
BUCKLE
Stainless Steel
Mode Limits
CHRONOGRAPH
5959"

Battery SR927SW

The battery in your Nike watch is estimated to last 2 years, depending on frequency and use of certain features.

Battery Replacement

Do not open watch back.

Battery replacement must be performed by a certified Nike service center to retain a valid warranty. In addition to battery replacement, the service center will test movement, gaskets, water resistance and hardware, to further ensure the long-term care of your watch.