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## LEGEND

Titanium is an environmentally friendly, natural metal that is $40 \%$ stronger and $30 \%$ lighter than stainless steel. It is hypoallergenic because it is nickel-free. Perfect for water sport enthusiasts, it is extremely resistant to salt water and other forms of corrosion and able to withstand extreme temperatures. Most Seiko titanium watches are further enhanced with a glass coating for increased scratch resistance.

The Black ion finish is applied to the cases and bracelets of select watches. The Physical Vapor

## BLAEX

IOMFINISII Deposition (PVD) process creates lustrous satin and/or polished finishes in shades of black, gray and blue.

LumiBrite
LumiBrite watches are environmentally safe and will glow brightly for hours without pushing a button or drawing energy from a battery.

Water-resistant to 30 meters ( 100 feet). Withstands splashes of water or rain but should not be worn while swimming or diving.

Water-resistant to 50 meters ( 165 feet). Suitable for showering or swimming in shallow water.

Water-resistant to 100 meters ( 330 feet). Suitable for swimming and snorkeling.

Water-resistant to 200 meters ( 660 feet). Suitable for skin diving.

Diver's to 200 meters ( 660 feet). Meets ISO standards and is suitable for scuba diving.

## 汽 PROSPEX

## SOLAR CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands • Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 24$-hour indicator $\cdot$ Date calendar 6 -month power reserve once fully charged • LumiBrite hands and markers • Screwdown caseback • Caliber V175


SSC275 \$515
44.0 mm

Flight computer
Rotary slide rule bezel
Hardlex crystal with anti-reflective coating


SSC279 \$475
44.0 mm

Flight computer
Rotary slide rule bezel
Hardlex crystal with anti-reflective coating


SSC315 \$550 44.0 mm

Flight computer
Rotary slide rule bezel
Hardlex crystal with anti-reflective coating


SSC271 \$575
44.0 mm

Flight computer
Rotary slide rule bezel
Black ion finish

SOLAR CHRONOGRAPH
Powered by light energy $\cdot$ Hour, minute, and small second hands $\cdot$ Chronograph measures up to 60 minutes in $1 / 20$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting

6 -month power reserve once fully charged • Date calendar • LumiBrite hands and markers • Caliber V176


SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • 12-hour alarm • Dual time capability Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 6$-month power reserve once fully charged Date calendar •LumiBrite hands and markers • Caliber V172


## 沢 PROSPEX

## KINETIC GMT DIVER

Powered by movement • Power reserve indicator function $\cdot$ GMT Indicator, Date calendar • One way rotating elapsed timing bezel $\cdot 6$-month power reserve LumiBrite hands and markers •Sapphire crystal with anti-reflective coating $\cdot$ Screwdown crown, pusher, and caseback $\cdot$ Caliber: 5M85


KINETIC DIVER
Powered by movement • Power reserve indicator function •LumiBrite hands and markers $\cdot 6$-month power reserve Screwdown crown and caseback•One way rotating elapsed timing bezel • Caliber 5M62


Extra long pressure vented polyurethane strap

SOLAR CHRONOGRAPH DIVER
Powered by light energy $\cdot$ Hour, minute, and small second hands •Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 24$-hour indicator • Date indicator 6 -month power reserve once fully charged • One way rotating elapsed timing bezel $\cdot$ LumiBrite hands and markers $\cdot$ Caliber V175


SOLAR DIVER
Powered by light energy •10-month power reserve once fully charged • Screwdown crown and caseback One way rotating elapsed timing bezel• LumiBrite hands and markers


## 汽 PROSPEX

AUTOMATIC DIVER

Hand and automatic winding capabilities• 21,600 vibrations per hour $\cdot$ Power reserve: approximately 41 hours $\cdot 24$ jewels $\cdot$ Day/Date calendar Screwdown crown and caseback•One way rotating elapsed timing bezel•LumiBrite hands and markers•Caliber 4R36


> SRP637 \$575
> 46.5 mm


## SRP641 \$575 <br> 46.5 mm

Black ion finish
Polyurethane strap


SRP775 \$495
45.0 mm


SRP777 \$475
45.0 mm

Silicone strap


SRP583 $\$ 625$
42.5 mm
Black ion finish
Double lock tri-fold clasp with extender


SRP585 \$495
45.0 mm

Double lock tri-fold clasp with extender


SRP633 \$535
45.0 mm

Black ion finish
Double lock tri-fold clasp with extender

## KINETIC GMT

Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function; GMT Indicator 6-month power reserve • Date calendar •LumiBrite hands and markers •Rotating bezel•Screwdown crown and see-through caseback • Caliber 5M85


## SUN057 \$450

45.5 mm

Black ion finish
Leather strap

SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • 12-hour alarm•Dual time capability Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 6$-month power reserve once fully charged $\cdot$ Caliber V172


AUTOMATIC
Hand and automatic winding capabilities $\cdot 21,600$ vibrations per hour $\cdot$ Power reserve: approximately 41 hours $\cdot 23$ jewels $\cdot$ Date calendar Screwdown see-through caseback •Rotating bezel • LumiBrite hands and markers•Caliber 4R35


## KINETIC PERPETUAL

Powered by movement • Environmentally friendly • The most advanced watch technology • Leap year, month, date and 24-hour indicator Perpetual calendar adjusts for odd and even months including February of leap years up to $2100 \cdot$ Leap year window $\cdot$ Power save function Time relay system preserves accurate time up to 4 years • Sapphire crystal • Screwdown caseback • Caliber 7D48


SNP107 \$625
41.5 mm

Cabochon crown
Leather strap with tri-fold push button release clasp


SNP068 \$695 41.5 mm Rose gold finish Cabochon crown Leather strap with tri-fold push button release clasp


## SNP066 \$675

41.5 mm

Cabochon crown

AUTOMATIC
Hand and automatic winding capabilities $\cdot 21,600$ vibrations per hour $\cdot$ Gold plated balance wheel $\cdot 24$-hour indicator Power reserve: approximately 41 hours • 24 jewels • Sapphire crystal • Screwdown see-through caseback • Caliber 4R39


## SOLAR ALARM CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands • Date calendar •12-hour alarm • Dual time capability
Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function
When the measurement reaches 60 minutes, the stopwatch automatically stops counting
6 -month power reserve once fully charged • Sapphire crystal • Screwdown caseback • Caliber V172


SOLAR CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting 24 -hour indicator • 6-month power reserve once fully charged • Sapphire crystal • Caliber V175


SSC893 \$575
35.5 mm

30 diamonds
Mother-of-pearl dial
Cabochon crown

Powered by light energy • 10-month power reserve once fully charged • Date calendar • Sapphire crystal • Caliber V157


## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Sapphire crystal • Caliber V137


QUARTZ
Date calendar •Caliber 7N82


SXE586 \$350
26.0 mm


## பெロாடபராட

## KINETIC DIRECT DRIVE

Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function Date calendar • Power reserve approx. 1-month when fully charged $\cdot$ LumiBrite hands and markers
Sapphire crystal with anti-reflective coating • Screwdown caseback•Caliber 5D22


SRG017 \$725
44.5 mm

## KINETIC

Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function 6 -month power reserve $\cdot$ Date calendar •LumiBrite hands • Sapphire crystal with anti-reflective coating
Screwdown see-through caseback • Caliber 5M82


SKA881 \$575
36.5 mm

11 Diamonds
Mother-of-pearl dial
Cabochon crown

PERPETUAL SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • Power reserve indicator • Leap year, month, day, and date indicator • Perpetual calendar adjusts for odd and even months including February of leap years up to 2100 - Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting Alarm • 6-month power reserve once fully charged •LumiBrite hands and markers •Sapphire crystal with anti-reflective coating Screwdown crown and caseback - Caliber V198


SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands •12-hour alarm • Date calendar • Dual time capability
Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 6$-month power reserve once fully charged LumiBrite hands and markers•Sapphire crystal with anti-reflective coating •Screwdown crown and caseback • Caliber V172


## 

## AUTOMATIC

Hand and automatic winding capabilities $\cdot 21,600$ vibrations per hour $\cdot$ Gold plated balance wheel $\cdot$ Power reserve: approximately 41 hours 24 jewels •Sapphire crystal •LumiBrite hands and markers • Screwdown see-through caseback • Caliber 4R38


SSA880 \$695
37.5 mm

Ceramic bezel and bracelet Rose gold highlights

KINETIC DIRECT DRIVE WITH MOON PHASE
Powered by movement • Enviromentally friendly • The most advanced watch technology • Moon phase, month, date and 24-hour indicator
Power reserve indicator • Sapphire crystal • Caliber 5D88


KINETIC PERPETUAL
Powered by movement • Environmentally friendly • The most advanced watch technology • Leap year, month, date and 24 -hour indicator Perpetual calendar adjusts for odd and even months including February of leap years up to $2100 \cdot$ Power save function

Time relay system preserves accurate time up to 4 years • Sapphire crystal • Caliber 7D56


SNP091 \$825
41.5 mm


SNP129 \$850
41.5 mm

## Premier

AUTOMATIC
Hand and automatic winding capabilities $\cdot 21,600$ vibrations per hour $\cdot$ Gold plated balance wheel $\cdot 24$-hour indicator Power reserve: approximately 41 hours • 24 jewels • Sapphire crystal • Screwdown see-through caseback • Caliber 4R39


SSA245 \$625
41.5 mm

Leather strap

## PERPETUAL CALENDAR

Perpetual calendar adjusts for odd and even months including February of leap years up to 2100
Date Calendar • Sapphire crystal • Caliber 6A32


SN0118 \$425

Leather strap with tri-fold
Push button release clasp

## SEIKO

## COUTURA

PERPETUAL SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • Power reserve indic ator • Leap year, month, day, and date indicator • Perpetual calendar adjusts for odd and even months including February of leap years up to $2100 \cdot$ Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function- When the measurement reaches 60 minutes, the stopwatch automatically stops counting Alarm •6-month power reserve once fully charged •LumiBrite hands • Sapphire crystal • Screwdown caseback
Caliber V198


## COUTURA

KINETIC RETROGRADE
Powered by movement • Environmentally friendly • The most advanced watch technology 6-month power reserve •Day/Date calendar •LumiBrite hands • Sapphire crystal • Screwdown see-through caseback • Caliber 5M84


SOLAR
Powered by light energy $\cdot 10$-month power reserve once fully charged • Date calendar • Sapphire crystal $\cdot$ Screwdown caseback
Caliber V157


## COUTURA

## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Sapphire crystal • Caliber V137


SOLAR ALARM CHRONOGRAPH
Powered by light energy $\cdot$ Hour, minute, and small second hands•12-hour alarm • Dual time capability chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting 6 -month power reserve once fully charged • LumiBrite hands and markers • Sapphire crystal • Caliber V172


SSC198 \$515
40.5 mm

Cabochon crown

KINETIC PERPETUAL
Powered by movement • Environmentally friendly • The most advanced watch technology • Leap year, month, date, and 24-hour indicator Perpetual calendar adjusts for odd and even months including February of leap years up to $2100 \cdot$ Leap year window • Power save function Time relay system preserves accurate time up to 4 years • LumiBrite hands and markers • Sapphire crystal • Caliber 7D48


## SNP108 \$675

42.0 mm

Cabochon crown

## COUTURA

## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Sapphire crystal • Caliber V137


Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function 6 -month power reserve • Date calendar •LumiBrite hands and markers • Screwdown see-through caseback • Caliber 5M82


SOLAR CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands. Chronograph measures up to 60 minutes in $1 / 20$-second increments with split time measurement function •When the measurement reaches 60 minutes, the stopwatch automatically stops counting • Date calendar 6 -month power reserve once fully charged • Screwdown caseback • Caliber V176


## RECRAFT SERIES

## SOLAR CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands • Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function •When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 24$-hour indicator $\cdot$ Date calendar 6 -month power reserve once fully charged • Screwdown caseback • Caliber V175



SSC451 \$395
45.0 mm

Black ion finish LumiBrite hands and markers


SSC453 \$395
45.0 mm

Gray ion finish LumiBrite hands and markers


SSC281 \$375 44.5 mm



## RECRAFT SERIES

## AUTOMATIC

Self-winding $\cdot 21,600$ vibrations per hour $\cdot 21$ jewels $\cdot$ Day/Date calendar $\cdot$ Screwdown see-through caseback $\cdot$ Caliber 7S26




SNKM97 \$235
43.5 mm


SNKM98 \$265
43.5 mm



SNKN41 \$265
44.0 mm


SNKN43 \$295
44.0 mm

Black ion finish


SNKN77 \$265
44.0 mm


SNKN03 \$265 44.0 mm

Faceted crystal


## 

SNKNO5 \$265
44.0 mm

Faceted crystal

## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Caliber V14J

Made with Swarovski® crystals


## SOLAR

Powered by light energy • 6-month power reserve once fully charged • Date calendar • Caliber V137

Made with Swarovski® crystals





SNE879 \$250
35.0 mm


Rose gold highlights


SNE876 \$250
35.0 mm

Leather strap

## SOLAR

Powered by light energy • 10-month power reserve once fully charged • Date calendar • Caliber V115


SOLAR
Powered by light energy • 6-month power reserve once fully charged • Date calendar • Caliber V137


SUT174 \$285
32.5 mm

Cabochon crown

# SETKO KINETIC 



## 2016 KINETIC COLLECTION

## KINETIC

KINETIC GMT
Powered by movement •Environmentally friendly • The most advanced watch technology • Power reserve indicator function GMT indicator $\cdot 6$-month power reserve •Date calendar •LumiBrite hands and markers $\cdot$ Screwdown see-through caseback $\cdot$ Caliber 5M85



SUN063 \$350
43.6 mm

Rose gold highlights
Leather strap

Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function 6-month power reserve • Day/Date calendar • Curved Hardlex crystal • Screwdown see-through caseback • Caliber 5M84


SRN055 \$350
42.0 mm


SRN052 \$350
42.0 mm

Leather strap


## KINETIC

## KINETIC

Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function 6 -month power reserve • Date calendar •LumiBrite hands • Screwdown see-through caseback • Caliber 5M82



SKA730 \$450
43.0 mm

Titanium case and bracelet


SKA582 \$315
42.0 mm

KINETIC
Powered by movement • Environmentally friendly • The most advanced watch technology • Power reserve indicator function 6 -month power reserve • Date calendar •LumiBrite hands and markers • Screwdown see-through caseback • Caliber 5M82


KINETIC
Powered by movement •Environmentally friendly • The most advanced watch technology • Power reserve indicator function 6 -month power reserve • Date calendar •LumiBrite hands and markers • See-through caseback • Caliber 5M62


SKA366 \$495
39.5 mm

Black ion finish

## SOLAR

## SOLAR CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands. Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 24$-hour indicator 6 -month power reserve once fully charged • Date calendar • LumiBrite hands and markers • Screwdown caseback • Caliber V175


SSC445 \$375
43.5 mm


SSC387 \$350
42.0 mm


SSC446 \$395
43.5 mm


SSC389 \$375
42.0 mm


SSC448\$395
43.5 mm

Leather strap Rose gold finish


SSC391 \$395
42.0 mm

Gray ion finish

Powered by light energy • Hour, minute, and small second hands •Chronograph measures up to 60 minutes in $1 / 20$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting 6 -month power reserve once fully charged • Date calendar • LumiBrite hands and markers • Caliber V176


## SOLAR

## SOLAR CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands • Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function -When the measurement reaches 60 minutes, the stopwatch automatically stops counting $\cdot 24$-hour indicator
6 -month power reserve once fully charged • Date calendar • LumiBrite hands and markers • Caliber V175


SSC227 \$295
44.5 mm Leather strap


SSC233 \$325
44.5 mm

Black ion finish
Nylon strap

||||||||||||||||||||||c
SSC229 \$350
44.5 mm


SSC231 \$375
44.5 mm

Black ion finish

Powered by light energy $\cdot$ Hour, minute, and small second hands •Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function -When the measurement reaches 60 minutes, the stopwatch automatically stops counting 24 -hour indicator •6-month power reserve once fully charged • Date calendar • Screwdown caseback •Caliber V175


SSC320 \$375
42.5 mm


## SOLAR

## SOLAR ALARM CHRONOGRAPH

Powered by light energy $\cdot$ Hour, minute, and small second hands $\cdot 12$-hour alarm $\cdot$ Dual time capability
Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function
When the measurement reaches 60 minutes, the stopwatch automatically stops counting
6 -month power reserve once fully charged • Date calendar •LumiBrite hands and markers • Screwdown caseback •Caliber V172


SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • 12-hour alarm•Dual time capability Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function When the measurement reaches 60 minutes, the stopwatch automatically stops counting 6 -month power reserve once fully charged • Date calendar •LumiBrite hands and markers • Screwdown caseback •Caliber V172


(100)

SSC085 \$375 42.0 mm


SSC095 \$425 42.0 mm

Black ion finish

## SOLAR

## SOLAR ALARM CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands • 12-hour alarm • Dual time capability
Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function
When the measurement reache 60 minutes, the stopwatch automatically stops counting
6 -month power reserve once fully charged • Date calendar •LumiBrite hands and markers • Screwdown caseback • Caliber V172


SSC141 \$375
42.5 mm


SSC142 \$395
42.5 mm


SSC455 \$350
42.5 mm

Leather strap


SSC143 \$425
42.5 mm

Black ion finish

SOLAR ALARM CHRONOGRAPH
Powered by light energy • Hour, minute, and small second hands • 12-hour alarm • Dual time capability Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function

When the measurement reaches 60 minutes, the stopwatch automatically stops counting 6 -month power reserve once fully charged • Date calendar • LumiBrite hands and markers • Screwdown caseback $\cdot$ Caliber V172


SSC267 \$375
42.0 mm


SSCOO1 \$325
39.0 mm


## SOLAR

## SOLAR

Powered by light energy $\cdot 10$-month power reserve once fully charged •Day/Date calendar • Screwdown caseback $\cdot$ Caliber V158



SNE401 \$295
43.0 mm

LumiBrite hands and markers Black ion finish


SNE100 \$245
39.0 mm LumiBrite hands


SNE329 \$185
43.0 mm

Nylon strap


SNE331 \$205
43.0 mm

Black ion finish
Nylon strap

## SOLAR

SOLAR
Powered by light energy • 10-month power reserve once fully charged • Day/Date calendar • Caliber V158


SNE042 \$205
37.0 mm

LumiBrite hands


SNE032 \$205
37.0 mm

LumiBrite hands and markers


SNE036 \$205
37.0 mm

LumiBrite hands


SNE039 \$185
37.5 mm

LumiBrite hands and markers


SNEO44 \$205
37.0 mm

LumiBrite hands


LumiBrite hands and markers


SNE045 \$205
37.0 mm

Railroad approved LumiBrite hands



SNE243 \$395
39.0 mm

12 diamonds Black ion finish

## SOLAR

SOLAR
Powered by light energy • 10 month power reserve once fully charged • Date calendar • Caliber V157



SNE323 \$235
41.0 mm


SNE324 \$265
41.0 mm

Ladies' model page 75 (SUT128)


SNE325 \$295
41.0 mm

Black ion finish
Screwdown caseback


## SOLAR

## SOLAR

Powered by light energy • 12-month power reserve once fully charged • Caliber V115




SNE049 \$185
37.5 mm

Leather strap LumiBrite hands and markers


SNE050 \$185
37.5 mm

Leather strap LumiBrite hands and markers


## SOLAR

## EXPANSION

Powered by light energy • 10-month power reserve once fully charged • Day/Date calendar • LumiBrite hands and markers • Caliber V158


SNE060 \$205
37.5 mm

Sizing clasp system


SNE062 \$205
37.5 mm

Sizing clasp system


SNE064 \$205 37.5 mm

Railroad approved Sizing clasp system

AUTOMATIC DIVER
Self-winding $\cdot 21,600$ vibrations per hour • Power reserve: approximately 41 hours $\cdot 21$ jewels $\cdot$ LumiBrite hands and markers Screwdown crown and caseback • One way rotating elapsed timing bezel • Caliber 7S26


## ALARM CHRONOGRAPH

Hour, minute, and small second hands $\cdot 12$-hour alarm •Dual time capability •Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function • After 60 minutes, it will start counting again from " 0 " repeatedly up to 12 hours
Date calendar $\cdot$ LumiBrite hands and markers $\cdot$ Screwdown caseback $\cdot$ Caliber 7 T62


## CHRONOGRAPH

Hour, minute, and small second hands •Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function After 60 minutes, it will start counting again from " 0 " repeatedly up to 12 hours • Date calendar •LumiBrite hands and markers Screwdown caseback •Caliber 7T94



## SGF204 \$295

36.5 mm

Caliber 7N43
Day/Date calendar
LumiBrite hands and markers Ladies' model page 84 (SWZ054)


SRKO08 \$275
33.0 mm

Caliber 6G28
Seconds hand subdial
Leather strap


## SGF206 \$295

36.5 mm

Caliber 7N43
Day/Date calendar LumiBrite hands and markers Ladies' model page 84 (SWZO58)


SN0010 \$325
39.0 mm

Caliber 6A32
Perpetual Calendar
LumiBrite hands and markers


## SEIKO



## Tressia

## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Caliber V137


SUT181 $\$ 450$
30.0 mm

20 Diamonds
Mother-of-pearl dial


SUT198 \$475
30.0 mm

20 Diamonds
Mother-of-pearl dial


## SUT184 \$495

30.0 mm

20 Diamonds
Mother-of-pearl dial
Rose gold highlights


## SUT182 \$475

30.0 mm

20 Diamonds
Mother-of-pearl dial


SUT277 \$425
28.5 mm

18 Diamonds
Mother-of-pearl with dial
${ }_{0}\| \|| || || || || || || || || || || || || || || | \mid \|_{6} \rightarrow$ (307n
SUT278 \$450 28.5 mm
18 Diamonds
Mother-of-pearl dial


## SOLAR

## SOLAR

Powered by light energy • 12-month power reserve once fully charged • Caliber V116


## SUP234 \$395

17.0 mm

18 diamonds
Mother-of-pearl dial

## SOLAR

Powered by light energy • 6-month power reserve once fully charged • Date calendar • Caliber V137



## SOLAR

## SOLAR

Powered by light energy • 12-month power reserve once fully charged • Caliber V115

Made with Swarovski® crystals


SUP287 \$250
26.5 mm

Mother-of-pearl dial


## SUP306 \$335

23.0 mm

Mother-of-pearl dial Rose gold highlights


## SUP288 \$275

26.5 mm

Mother-of-pearl dial


## SUP290 \$275

26.5 mm

Mother-of-pearl dial


SUP263 \$285
29.0 mm

Mother-of-pearl dial


SUP264 \$325
29.0 mm

Mother-of-pearl dial Rose gold highlights


SUP266 \$295
29.0 mm

Mother-of-pearl dial


SUP246 \$295 19.5 mm

## SUP248 \$295

19.5 mm

## SOLAR

## SOLAR

Powered by light energy • 12-month power reserve once fully charged • Caliber V115

Made with Swarovski® crystals



## SOLAR

## SOLAR CHRONOGRAPH

Powered by light energy • Hour, minute, and small second hands • Chronograph measures up to 60 minutes in $1 / 5$-second increments with split time measurement function - When the measurement reaches 60 minutes, the stopwatch automatically stops counting 24 -hour indicator •6-month power reserve once fully charged • Date calendar •Caliber V175

Made with Swarovski® crystals


## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Caliber V137

Made with Swarovski® crystals



SUT090 \$295
27.0 mm


Mother-of-pearl dial

## SOLAR

## SOLAR

Powered by light energy • 12-month power reserve once fully charged • Caliber V115


SOLAR
Powered by light energy • 12-month power reserve once fully charged • Caliber V116



SOLAR
Powered by light energy •6-month power reserve once fully charged •Day/Date calendar LumiBrite hands and markers • Caliber V138


Powered by light energy • 2-month power reserve once fully charged • Date calendar • Caliber V187


SUT226 \$315
28.0 mm

Mother-of-pearl dial


SUT217 \$225
28.0 mm


SUT224 \$265
26.0 mm

Men's model page 55 (SNE124)


SUT218 \$250
28.0 mm


SUT222 \$265 26.0 mm


SUT220 $\$ 250$ 28.0 mm


## SOLAR

## SOLAR

Powered by light energy •6-month power reserve once fully charged • Date calendar • Caliber V137


SOLAR
Powered by light energy • 12-month power reserve once fully charged •Caliber V115



SUP292 \$395
27.5 mm

Titanium case and bracelet Mother-of-pearl dial


SUP294 \$395 27.5 mm

Titanium case and bracelet Mother-of-pearl dial




SUT108 \$205 25.0 mm


SUT110 \$205
25.0 mm


SUT120 $\$ 195$
25.0 mm Leather strap

## SOLAR

## SOLAR

Powered by light energy • 12-month power reserve once fully charged • Caliber V115


SOLAR
Powered by light energy •6-month power reserve once fully charged • Date calendar • Caliber V137



EXPANSION
Powered by light energy • 12-month power reserve once fully charged • Caliber V115



## SEIKO

## WATCH OPERATION

FLIGHT COMPUTER
KINETIC
KINETIC / KINETIC RETROGRADE .... 5M62, 5M82, 5M545M84, 5M63, 5M85
KINETIC PERPETUAL ..... 7D48, 7D56
KINETIC DIRECT DRIVE ..... 5D22
KINETIC DIRECT DRIVE ..... 5D88
AUTOMATIC
AUTOMATIC

$\qquad$
6R20, 6R21, 6R24, 4R35,4R38, 4R39, 7S26
AUTOMATIC DIVER ..... 4R36
CHRONOGRAPH
ALARM CHRONOGRAPH ..... 7T62, V172
CHRONOGRAPH ..... 7T92, V175, V176
CHRONOGRAPH ..... 7T94
PERPETUAL CHRONOGRAPH ..... V198
PERPETUAL CALENDAR
PERPETUAL Calendar ..... 6A32

## SEIKO TECHNOLOGY

GPS SOLAR
Accurate time, anywhere on earth. Seiko has created a watch that automatically receives time, time zone, and day and date data from the global network of GPS satellites. It recognizes all time zones on earth.

SPRING DRIVE
World's most accurate watch powered by a main spring.
Seiko has replaced the traditional escapement with a Tri Synchro Regulator for unequaled accuracy and power reserve.
KINETIC DIRECT DRIVE
Kinetic Direct Drive Caliber 5D44 encompasses the best of both worlds: quartz accuracy with the emotional engagement of a mechanical and is environmentally friendly. This exclusive technology draws energy from the movement of your wrist or the turn of the crown and keeps you informed with a power reserve indicator.

KINETIC CHRONOGRAPH
The next generation of high-performance timekeeping and a Seiko world's first.
All the features of stopwatch timing plus Kinetic technology.
KINETIC PERPETUAL
Another world's first technology from Seiko. Kinetic Perpetual combines the features and benefits of the industry's leading watch technology - Kinetic Auto Relay and Perpetual Calendar. Once set, the calendar automatically adjusts for odd and even months including February of leap years up to February 2100. When the watch senses 24 hours of inactivity it puts itself into suspended animation (sleep mode) to conserve energy. The date continues to advance correctly while the watch is asleep. Wake it up with a few shakes of your wrist and it automatically resets itself to the correct time even if it's been asleep for up to 4 years.

## SEIKO KINETIC

Seiko Kinetic is the first and only quartz watch powered by human energy. Based on revolutionary technology, Seiko Kinetic watches run entirely on self-generated energy from the natural movement of your wrist. Environmentally friendly. The most advanced electronic watch technology. Six-month power reserve.

## SEIKO SOLAR

Seiko Solar watches collect energy from any light source and convert it into electrical energy. This energy is stored in a rechargeable lithium ion cell which takes the place of a conventional watch battery. From there, the watch operates like any other quartz watch.

## ALARM CHRONOGRAPH

Seiko alarm chronographs offer the features of a chronograph along with a 12 -hour alarm.
CHRONOGRAPH
Seiko chronographs provide standard watch functions as well as precise stopwatch timing for a variety of activities.
PERPETUAL CALENDAR
The Seiko Perpetual Calendar automatically adjusts for odd and even months including February of leap years.

## FLIGHT COMPUTER

SEIKO FLIGHT COMPUTER WATCHES ARE FITTED WITH A ROTARY SLIDE RULE BEZEL FOR RAPID CALCULATIONS AND CONVERSIONS OF FLIGHT DATA AS REQUIRED BY PILOTS. THE ROTARY SLIDE RULE CONSISTS OF A BEZEL RULER AND A DIAL RULER, BOTH OF WHICH PROVIDE A WIDE VARIETY OF COMPUTATIONS AND CONVERSIONS OUTLINED BELOW.

## CONVERSION SCALES

DISTANCE: Nautical Miles $\leftrightarrow$ Statute Miles $\leftrightarrow$ Kilometers
FUEL VOLUME CONVERSIon:
US gallons $\leftrightarrow$ Imperial gallons $\leftrightarrow$ Liters
WEIGHT CONVERSIon: Pounds $\leftrightarrow$ Kilograms
FUEL VOLUME-TO-WEIGHT CONVERSIon:
Fuel pounds $\leftrightarrow$ US gallons $\leftrightarrow$ Imperial gallons
Oil pounds $\leftrightarrow$ US gallons $\leftrightarrow$ Imperial gallons

## COMPUTATION FOR NAVIGATION

Time calculation:
computes time to fly based on ground speed and distance to fly
Speed calculation:
computes ground speed based on distance to fly and time to fly
Distance calculation:
computes distance to fly based on ground speed and time to fly
Calculation of fuel consumption rate:
(per hour) based on time to fly and fuel consumption
Calculation of fuel quantity required:
based on time to fly and fuel consumption rate
Calculation of time remaining for cruising:
based on fuel innage and fuel consumption rate
Calculation of climbing altitude:
based on climbing rate and climbing time
Calculation of climbing rate:
based on climbing time and target altitude
Calculation of climbing time:
based on climbing rate and target altitude

## KINETIC

## Seiko Series SUN (5M85)

## Features

- Automatic power generator.
- Power reserve indicator function.
- Energy depletion forewarning function.
- Overcharge prevention function.
- Duration of full charge is approximately 6-months
- Hour, minute and second hands.
- 24 hour hand
, Capable of indicating Greenwich Mean Time (GMT) or used as dual time indicator.


## How to Charge the Watch

When using the watch for the first time after it is purchased, be sure to charge the power reserve sufficiently by swinging the watch side to side before setting the time and other functions.

1. Swing the watch from side to side approximately 250 times at the rate of twice per second. This will start the watch and the second hand will move at one-second intervals. Swinging the watch 200 times further will reserve approximately one additional day of power.
2. Set the time/calendar and put on the watch.

Note:
Wearing the watch continuously for 12 hours will accumulate power to run the watch for approximately one and a half additional days.

As a general guideline, if you wear the watch every day for 12 hours over a period of a week, the power to run the watch for approximately ten days will be additionally secured. If the watch enters the power save mode, this amount of energy will keep the watch from running for approximately one month and a half.

## How to set time and Date

- Unscrew (if screwdown type) the crown by turning it counterclockwise and pull out to the first click position.
- Turn the crown clockwise until the previous day's date appears.
- Pull the crown out to the second click.
- Turn the crown to advance the hands until the date changes to the next day. The time is set for the A.M. period. Keep advancing the hands to set the correct time.
- Push the crown back into the original position.
- Screw in crown (if screwdown type).


## How to Use the 24-Hour Hand

Because this watch is designed with an hour hand that can move separately from the other hands, setting procedures are a bit different.
You can set the watch in two different modes:

- The 24-hour hand shows 24 -hour time and acts as an AM/PM indicator while the hour hand shows 12 -hour time


OR

- The 24 -hour hand shows the time in a different time zone from the time shown by the hour hand.

1. Pull the crown out to the second click position when the second hand is at the 12 o'clock position.
2a. For a single time zone, so the 24 -hour hand indicates AM/PM, turn the crown in either direction to set the minute hand and 24-hour hand to the current time in your area, using the 24-hour marks on the dial.
OR
2b. To use the 24-hour hand to indicate time in another zone, turn the crown in either direction to set the minute hand and the 24 -hour hand to the time in another area, using the 24 -hour marks on the dial.
2. Push the crown back to normal position.
3. Now pull the crown out to the first click position and rotate it in either direction, moving the hour hand around the dial (it moves in one hour increments) until both the date and hour are correct for your area.
4. Push the crown back to normal position.

## Checking the Power Reserve

The power reserve indicator function shows how much energy is stored. To check how long the watch can operate on its current charge, wait until the second hand is in the 12 o'clock position and press the button at the 2 o'clock position on the watch case. Then use the chart below to determine how much stored energy is indicated by the number of seconds that the second hand moved. The second hand will resume normal operation in 30 seconds or less.


## KINETIC/KINETIC RETROGRADE DAY INDICATOR <br> Seiko Series SKA (5M62, 5M82), SRN (5M84), SMY (5M83)

## Features

- Automatic power generator.
- Power reserve indicator function.
- Energy depletion forewarning function.
- Overcharge prevention function.
- Duration of full charge is approximately 6-months
- Hour, minute and second hands.
- 24-hour hand (5M65 only)
, Capable of indicating Greenwich Mean Time (GMT) or used as dual time indicator.


## How to Charge the Watch

When using the watch for the first time after it is purchased, be sure to charge the power reserve sufficiently by swinging the watch side to side before setting the time and other functions.

1. Swing the watch from side to side approximately 250 times at the rate of twice per second. This will start the watch and the second hand will move at one-second intervals. Swinging the watch 200 times further will reserve approximately one additional day of power.
2. Set the time/calendar and put on the watch.

## Note:

Wearing the watch continuously for 12 hours will accumulate power to run the watch for approximately one and a half additional days.
As a general guideline, if you wear the watch every day for 12 hours over a period of a week, the power to run the watch for approximately ten days will be additionally secured. If the watch enters the power save mode, this amount of energy will keep the watch from running for approximately one month and a half.

## How to set time and Date

- Unscrew (if screwdown type) the crown by turning it counterclockwise and pull out to the first click position.
- Turn the crown clockwise until the previous day's date appears.
- Pull the crown out to the second click.
- Turn the crown to advance the hands until the date changes to the next day. The time is set for the A.M. period.
Keep advancing the hands to set the correct time.
- Push the crown back into the original position.
- Screw in crown (if screwdown type).


## How to Use the 24-Hour Hand (5M65)

Because this watch is designed with an hour hand that can move separately from the other hands, setting procedures are a bit different.

You can set the watch in two different modes:

- The 24 -hour hand shows 24 -hour time and acts as an AM/PM indicator while the hour hand shows 12-hour time


OR

- The 24 -hour hand shows the time in a different time zone from the time shown by the hour hand.

1. Pull the crown out to the second click position when the second hand is at the 12 o'clock position.
2a. For a single time zone, so the 24 -hour hand indicates AM/PM, turn the crown in either direction to set the minute hand and 24 -hour hand to the current time in your area, using the 24 -hour marks on the dial.
OR
2b. To use the 24-hour hand to indicate time in another zone, turn the crown in either direction to set the minute hand and the 24 -hour hand to the time in another area, using the 24 -hour marks on the dial.
2. Push the crown back to normal position.
3. Now pull the crown out to the first click position and rotate it in either direction, moving the hour hand around the dial (it moves in one hour increments) until both the date and hour are correct for your area.
4. Push the crown back to normal position.

## Checking the Power Reserve

The power reserve indicator function shows how much energy is stored. To check how long the watch can operate on its current charge, wait until the second hand is in the 12 o'clock position and press the button at the 2 o'clock position on the watch case. Then use the chart below to determine how much stored energy is indicated by the number of seconds that the second hand moved. The second hand will resume normal operation in 30 seconds or less.

|  | 5 seconds | 10 seconds | 20 seconds | 30 seconds |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| POWER RESERVE | Between 1 and 7 days | Between 7 days and 1 month | Up to 1 month | Up to 6 months |

## KINETIC PERPETUAL

## Seiko Series SNP (7D48, 7D56)

## Features

- Automatic power generator
- Automatic energy saving function
- Time Relay function
- Perpetual Calendar (to the year 2100)
- Energy depletion forewarning function
- Overcharge prevention function
- Duration of full charge is approximately 4 years


## Kinetic Auto Relay

- This watch is equipped with an Automatic Power Generator, the unique technology developed by Seiko, which generates electrical energy to power the watch by utilizing the movement of the arm or wrist, and stores it in the rechargeable lithium ion cell.


## Power Save Function

- In order to conserve the stored electrical energy, the watch automatically enters power save mode to stop the hands from moving approximately 24 hours after the watch is taken off the wrist.
- In a case that the fully charged watch enters the power save mode, the time relay function of the watch remains operable for approximately four years.


## Time Relay Function

- When the watch is in power save mode, swinging the watch several times will activate the "time relay function," which automatically resets the watch hands to the correct time that has been retained inside the watch.


## Perpetual Calendar Function

- Once set, the calendar automatically adjusts for odd and even months including February of leap years until the year 2100.
- While the watch is in power save mode, the perpetual calendar continues to function (the calendar continues to properly advance).
- Even if the watch is completely stopped due to a shortage of stored electrical energy, the calendar can be manually adjusted by simple procedures.


## How to Charge the Watch

When using the watch for the first time after it is purchased, be sure to charge the power reserve sufficiently by swinging the watch from side to side before setting the time and other functions.

1. Swing the watch from side to side approximately 500 times at the rate of twice per second. This will start the watch and the second hand will move at one-second intervals. Swinging the watch 200 times further will reserve approximately one day of power.
2. Set the time/calendar and put on the watch.

## DISPLAY AND BUTTON OPERATION



* Orientation of the displays of year, month and 24-hour indicator may vary depending on the model.

As a general guideline, if you wear the watch every day for 12 hours over a period of a week, the power to run the watch for approximately ten days will be additionally secured. If the watch enters the power save mode, this amount of energy will keep the watch running for approximately one month and a half.

## How to Set Time and Date

Because the calendar is pre-adjusted at the factory, you may only need to set the time and date.

## Time Adjustment

1. Pull out the crown to the second click. The second hand will stop on the spot.
, If your watch has a screw lock type crown, unscrew the crown first, and then pull it out to the second click.
, To set the second hand exactly, pull out the crown to the second click at the moment the second hand is pointing to the 12 o'clock (" 0 " second) position.
2. Turn the crown to set the time.
, Remember to check the 24-hour indicator to correctly set AM/PM.
, To set the time accurately, advance the minute hand 4 to 5 minutes ahead of the correct time, and then turn it back to the exact time.
3. Push the crown back into the original position. The watch immediately starts ticking.
, To set the second hand exactly, push the crown back into the original position in accordance with a time signal.

## Date Adjustment

- Pull crown out to first click.
- Rotate crown either way to adjust to the correct date.
- Push crown back to normal position.


## Complete Calendar Adjustment

- Complete calendar adjustment will only be necessary if the watch is completely stopped due to shortage of stored energy.

Note: Wearing the watch continuously for 12 hours will accumulate power to run the watch for approximately one and a half additional days.

## KINETIC PERPETUAL

Seiko Series SNP (7D48, 7D56)
(cont'd)

- Each calendar item should be adjusted in sequence of Year, Month and then Date.
- Pull crown out to first click.
- Rotate crown to advance date and month until the correct year is displayed. Refer to the Leap Year chart to determine if the current year is a leap year or to determine if it is 1,2 or 3 years past the last leap year.
- After setting the watch to the correct year, continue to rotate the crown to set the correct month and then the correct date.
- Pull crown out to second position to set to the correct time. (see Time Adjustment)
- Push crown back to original position.

Note: The date, month and year indicators work independently from the hands of the watch. Advancing the hands will not advance the date, month or year.

| Year Indication | L.Y. | +1 | +2 | +3 |
| :---: | :---: | :---: | :---: | :---: |
| Number of years passed <br> since the last leap year | Leap Year | One Year | Two Years | Three Years |
| Year | 2004 | 2005 | 2006 | 2007 |
|  | 2008 | 2009 | 2010 | 2011 |
|  | 2012 | 2013 | 2014 | 2015 |
|  | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
|  | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
|  | $\cdot$ | $\cdot$ | . | $\cdot$ |
|  | 2088 | 2089 | 2090 | $\cdot$ |
|  | 2092 | 2093 | 2094 | 2091 |
|  | 2096 | 2097 | 2095 |  |
|  |  |  |  | 2099 |

## KINETIC DIRECT DRIVE

## Seiko Series SRG (5D88)

## Features

- Automatic power generator
- Kinetic electricity storage unit
- Power reserve indicator
- Real-time power indicator


## How to Charge and Start the Watch

- Turn the crown clockwise repeatedly to charge the watch
- After electric power generation by turning the crown continues for a certain period, the direct drive indicator hand moves to point at scale marking 0 and the second hand starts moving. Make sure to stop turning the crown to check it.
- Continue to turn the crown to sufficiently charge the watch.


## How to Read the Direct Drive Indicator

- The direct drive indicator can be used to check power reserve amount (continuous operating time) and real-time power generation status and newly generated amount of power while charging watch.
- In a case that the fully charged watch enters the power save mode, the time relay function of the watch remains operable for approximately four years.


## How to Read the Direct Drive Indicator While Charging the Watch

- Turn the crown clockwise. After approximately one second, the direct drive indicator hand starts moving.
- Continue to turn the crown. The indicator hand moves upward and downward according to the power generation status.
- Stop turning the crown. The direct drive indicator hand returns to display the total amount of power reserve after approximately 4 seconds.


* The position of the dete window may differ depenaing on the modet.


## How to Set the Time and Calendar

- Pull out the crown to the second click when the second hand is at the 12 o'clock position.
- Turn the crown to set the time.
- Push the crown back in to the normal position.


## How to Set the Date

- Pull out the crown to the first click
- Turn the crown counterclockwise until the current date appears.
- Push the crown back in to the normal position.


## How to Set the Moon Phase (5D88)

- Press the button on the side of the case at the 10:00 position using an object with a long tapered tip such as a ballpoint pen.
- When the button is pressed the moon phase advances by one phase.
- For the current moon phase information, please review to the weather section of your local newspaper.


## KINETIC DIRECT DRIVE Seiko Series SRG (5D22)

## Features

- Automatic power generator
- Kinetic electricity storage unit
- Power reserve indicator
- Real-time power indicator


## How to Charge and Start the Watch

- Turn the crown clockwise repeatedly to charge the watch
- After electric power generation by turning the crown continues for a certain period, the direct drive indicator hand moves to point at scale marking 0 and the second hand starts moving. Make sure to stop turning the crown to check it.
- Continue to turn the crown to sufficiently charge the watch.


## How to Read the Direct Drive Indicator

- The direct drive indicator can be used to check power reserve amount (continuous operating time) and real-time power generation status and newly generated amount of power while charging watch.
- In a case that the fully charged watch enters the power save mode, the time relay function of the watch remains operable for approximately four years.


## How to Read the Direct Drive Indicator While Charging the Watch

- Turn the crown clockwise. After approximately one second, the direct drive indicator hand starts moving.
- Continue to turn the crown. The indicator hand moves upward and downward according to the power generation status.
- Stop turning the crown. The direct drive indicator hand returns to display the total amount of power reserve after approximately 4 seconds.
<Display and movement flow of the direct drive indicator hand while charging




## How to Set the Time and Calendar

- Pull out the crown to the second click when the second hand is at the 12 o'clock position.
- Turn the crown to set the time.
- Push the crown back in to the normal position.


## How to Set the Date

- Pull out the crown to the first click
- Turn the crown counterclockwise until the current date appears.
- Push the crown back in to the normal position.


## AUTOMATIC <br> Seiko Series SRP (4R35,4R36), SSA (4R38,4R39)

## Features

- Hand wind and automatic wind
- Overwind protection function
- Power reserve indicator


## How to Wind the Main Spring

This watch is an automatic watch equipped with a manual winding mechanism.

- When the watch is worn on the wrist, the motion of the wearer's arm winds the mainspring of the watch.
- If your watch is completely stopped, it is recommended that you manually wind the mainspring by turning the crown clockwise.


## How to Set Time and Date (4R35)

- Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired).
- Turn the crown counterclockwise until the date hand points to the previous day's date.
, Example: if today is the 6th of the month, the date display should indicate the previous date, the 5th.
- Pull the crown out to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot). Turn the crown to advance the hour and minute hands until the date changes to indicate the current date. The time is now set for the a.m. period. Advance the hands to set the correct time taking a.m. and p.m. into consideration.
- Push the crown back into the original position.


## Note:

- The mechanism of mechanical watches is different from that of quartz watches. When setting the time, be sure to turn back the minute hand a little behind the desired time and then advance it to the exact time.
- Do not set the date between 9:00 p.m. and 1:00 a.m. If you do, the date may not change properly and it may cause a malfunction.



## How to Set Time Day and Date (4R36)

- Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired).
- Turn the crown clockwise to set the day.
- To set the date, turn the crown counterclockwise until the previous days date appears.
- Pull the crown out to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot). Turn the crown to advance the hour and minute hands until the date changes to indicate the current date. The time is now set for the a.m. period. Advance the hands to set the correct time taking a.m. and p.m. into consideration.
- Push the crown back into the original position.


## How to Set Time Day and Date (4R38, 4R39)

- Pull out the crown to the first click when the second hand is at the 12 o'clock position. (The second hand stops on the spot.)
- Turn the crown to set the hour and minute hands to the correct time.
- Push the crown back into the original position.
- Cal. 4R39 has a 24-hour hand, which moves correspondingly with the hour hand. When setting the time, check that the 24 -hour hand is correctly set.



## AUTOMATIC <br> Seiko Series SKX (7S26)

## Features

- Automatic winding capabilities
- Hour, minute and second hands
- Day/Date calendar
- 200 meter water resistance
- One way rotating elapsed time bezel


## Precautions on Using the Watch for Diving

Before diving make sure that the watch operates normally and be sure to observe the precautions described below.

- Do not use the watch for saturation diving using helium gas.
- Check that:
, The crown is locked tightly in place.
, There are no visible cracks in the crystal or the watch band.
, The strap or bracelet is securely fastened to the watch case.
, The buckle keeps the strap or bracelet firmly secured to the wrist.
, The rotating bezel turns counterclockwise smoothly (the rotation must not be too loose or too tight) and the " $\boldsymbol{\nabla}$ " mark aligns with the minute hand.
, The time and calendar are appropriately set.
, The second hand is operating normally (if not, swing the watch for more than 30 seconds wind the mainspring sufficiently).


## While Diving

- Do not operate the crown when the watch is wet or in the water
- Take care not to hit the watch against hard objects such as rocks.
- Bezel rotation may become slightly stiffer underwater. This is not a malfunction


## How to Wind the Main Spring

This watch is an automatic watch equipped with a manual winding mechanism.

- When the watch is worn on the wrist, the motion of the wearer's arm winds the mainspring of the watch.
- If your watch is completely stopped, it is recommended that you swing the watch from side to side in a horizontal arc for approximately 30 seconds.



## How to Set the Calendar/Time

- Unlock the crown by turning it counterclockwise.
- Pull the crown out to the first click when the second hand is at the 12 o'clock position. (The second hand stops on the spot).
- Turn the crown clockwise until the previous day's date appears.
- Turn the crown counterclockwise until the previous day of the week in the desired language appears.
- Pull the crown out to the second click.
- Turn the crown to advance the hands until the date and day change to the next. When they have changed, the time is set for the A.M. period. Keep advancing until the desired time is reached.
- Push and lock the crown by turning it clockwise while pressing it.


## Note:

- Do not change the day or the date between 9:00 p.m. and 4:00 a.m.


## How to Set Rotating Bezel

- The rotating bezel can show up to 60 minutes of elapsed time.
- For safety's sake, the rotating bezel rotates only counterclockwise, so that the time measured is never shorter than the actual elapsed time.
, Please refer to the below diagram:



## PERPETUAL CHRONOGRAPH

## (Caliber V198)

## Features

- No battery change required
- Lasts for 6 months after full charge
- Power reserve indicator
- Energy depletion forewarning function
- Overcharging prevention function

How to Set the Perpetual Calendar (Day, Date, Month, and Leap Year)

- Pull the crown out to the second click.
- A - Press once. The day hand turns a full circle.
- B - Press to set the day of the week.
- A - Press once. The calendar hand turns a full circle.
- B - Press to set the date.
- A - Press again. The day hand indicates " $M$ " and the calendar moves forward and points to the month.
- B - Press to set the month.
- A - Press again. The day hand indicates " $L$ " and the calendar hand moves forward and points to the number of years since the last leap year.
- B - Press to set the number of years since last leap year.

$$
\begin{aligned}
& 2015=3 \text { ( } 3 \text { years since leap year) } \\
& 2016=00 \text { (2016 is a leap year) } \\
& 2017=1 \text { ( } 1 \text { year since leap year) } \\
& 2018=2 \text { (2 years since leap year) } \\
& 2019=3 \text { (3 years since leap year) }
\end{aligned}
$$

- Push crown in to normal position


## How to Adjust the Time

- Pull the crown out to the second click when the small second hand is at the 12 o'clock position.
- Turn the crown to set the main dial time.
- B - Press to set the alarm sub-dial time to the current time in 24 hour format.
- Push crown in to normal position.


## How to Set an Alarm

Push Button "B" to enter Calendar/Alarm mode. Each press of " $B$ " alternates between Calendar/Alarm mode and Stopwatch mode)

- Pull the crown out to the first click while in Calendar/Alarm mode. The day hand will point to "AL"
- A or B - Press the A button to advance the time on the subdial by 1 minute. Press the $B$ button to move it back by one minute.
- Push the crown in to normal position
- The alarm sounds for 20 seconds at the designated time.
- A or B - Press to silence the alarm.



## How to Use the Stopwatch

Push Button "B" to enter Stopwatch mode. Each press of " $B$ " alternates between Calendar/Alarm mode and Stopwatch mode)

## Standard Measurement:

Press button "A" to start or stop.
Press button "B" to reset.
Accumulated Elapsed Time Measurement:
Press button " $A$ " to start, stop and restart.
Press button "B" to reset.

## Split Time Measurement:

Press button "A" to start.
Press button " $B$ " to measure split time and then again to release split time.
Press button " $A$ " to stop. To reset press button " $B$ ".

## Measurement of Two Competitors:

Press button "A" to start.
Press button " $B$ " for finish time of first competitor.
Press button "A" for 2nd competitor finish.
Press button " $B$ " for finish time of 2 nd competitor.
Press button " $B$ " to reset.

## ALARM CHRONOGRAPH SEIKO SERIES SNA (CALIBER 7T62 QUARTZ), SSC (CALIBER V172, SOLAR QUARTZ)

## Features

- Alarm can be set on a 12-hour basis with two small hands
- Alarm hands can indicate the time in a different time zone
- Chronograph can measure up to 60 minutes in ${ }^{1 / 5}$ seconds. After 60 minutes, it will start counting again from "0" repeatedly up to 12 hours (7T62)
- Chronograph can measure up to 60 minutes (V172)


## How to Set Time and Calendar

- Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch in unimpaired).
- Turn the crown clockwise until the previous days date appears
, Example: if today is the 6th of the month, the date display should indicate the previous date (the 5th).
- Pull the crown out to the second click when the second hand is at the 12 o'clock position. (The second hand stops on the spot). Turn the crown to advance the hour and minute hands until the date changes to indicate the current date. The time is now set for the a.m. period. Advance the hands to set the correct time taking a.m. and p.m. into consideration.
- Push the crown back into the original position.


## How to Use Alarm Demonstration Button (V172 Only)

- Pull out crown to first click position.
- Press button " $A$ " three to four seconds (when holding button " $A$ " the alarm sound will ring).


## How to Set the Main Dial Time and the Alarm Sub-Dial Time

- Pull out crown to the second click position.
- Turn crown to set the desired time in the 12 hour format regardless of whether it is AM or PM.
- Press button B to set the alarm sub-dial time to the current 24 hour.
- Push crown back to normal position.



## How to Set the Alarm

Pull out crown to the first click position while in Calendar/ ALARM mode.

- Press button B to advance the hands in the 24 hour alarm sub-dial to the desired alarm time.
, Each press of button $B$ will advance the alarm time by one minute.
, Hands will move quickly if button $B$ is kept pressed.
- Push crown back to normal position.


## Standard Measurement

Press button "A" to start or stop.
Press button " $B$ " to reset.

## Accumulated Elapsed Time Measurement

Press button " A " to start, stop and restart.
Press button " $B$ " to reset.

## Split Time Measurement

Press button "A" to start.
Press button " B " to measure split time and then again to release split time.
Press button " $A$ " to stop. To reset press button " $B$ ".

## Measurement of Two Competitors

Press button "A" to start.
Press button " $B$ " for finish time of first competitor.
Press button "A" for 2nd competitor start.
Press button " B " for finish time of 2 nd competitor.
Press button "B" to reset.

## CHRONOGRAPH <br> Seiko Series SND (7T92) <br> SOLAR CHRONOGRAPH <br> Seiko Series SSC (V175, V176)

## Features

- Multi-display analog chronograph measures split and elapsed time
- Chronograph measures $1 / 20$ seconds up to 12 hours (7T92) (V175)
- Chronograph measures $1 / 5$ seconds up to 12 hours (V175)
- Date calendar


## How to Set Time and Calendar

1. Pull out the crown to the second click position. Turn crown to set the hour and minute hands.
2. Push the crown into the first click position.
a) Turn clockwise until desired date appears.
b) Push crown back into normal position.

## How to Use Chronograph

With the crown in second click position, press "A" for two seconds
a) Chronograph hands will reset to "0" position - ready to use.
b) If chronograph hands do not reset to " 0 " position, press " $A$ " to select $1 / 2$ second hand, then press " $B$ " repeatedly to adjust.
c) Repeat for second and hour hand

## Standard Measurement

Press button "A" to start or stop.
To reset, press button.


## Accumulated Elapsed Time Measurement

Press button " $A$ " to start, stop and restart.
To reset, press button " $B$."

## Split Time Measurement

Press button "A" to start.
Press button " B " to measure split time and then again to release split time.
To stop, press button "A". To reset, press button "B".

## Measurement of Two Competitors

Press button "A" to start.
Press button " B " for finish time of first competitor.
Press button " A " for 2nd competitor start.
Press button " B " for finish time of 2nd competitor.
Press button " B " to reset.

## CHRONOGRAPH (CALIBER 7T94)

## Features

- Multi-display analog chronograph measures split and accumulated elapsed time.
- Chronograph measures up to 60 minutes in $1 / 5$-second increments.
- Date calendar.


## How to Set Time

1. Unscrew the crown (if screwdown type) and pull out to the second click position.
2. Turn the crown clockwise to advance hour and minute hands to the desired time.
3. Push the crown back into the original position. The watch immediately starts ticking.
4. Screw in crown (if screwdown type).

## How to Set Chronograph Hand Position

1. With the crown in the second click position, press button " $A$ " for 2 seconds.
a) Chronograph minute hand turns a full circle.
2. Press button " $B$ " repeatedly to set Chronograph minute hand to the " 0 " position
3. Press button "A" for 2 seconds.
a) Chronograph $1 / 5$-second hand turns a full circle.
4. Press button "B" repeatedly to set Chronograph
$1 / 5$-second hand to the " 0 " position.
5. Push crown back to normal position.

## How to Use

The Chronograph can measure up to 60 minutes in $1 / 5$-second increments
After 60 minutes, it will start counting again for " 0 " repeatedly up to 12 hours.

- Before using the Chronograph, be sure to check that the crown is set at the normal position and that the Chronograph hands are reset to the " 0 " position.


## Standard Measurement

Press button "A" to start or stop.
Press button " B " to reset.


* For the operation of push-button A and B, see "Security lock button operation".
* The calendar may be either at the three o'clock or nine o'clock position.


## Accumulated Elapsed Time Measurement

Press button " $A$ " to start, stop and restart.
Press button "B" to reset.

## Split Time Measurement

Press button "A" to start.
Press button " B " to measure split time and then again to release split time.
Press button "A" to stop. To reset press button "B".

## Measurement of Two Competitors

Press button "A" to start.
Press button " $B$ " for finish time of first competitor.
Press button " $A$ " for 2nd competitor start.
Press button " $B$ " for finish time of 2 nd competitor.
Press button " $B$ " to reset.

## Calendar Adjustment

Pull out the crown to the first click position.
Turn clockwise until the desired date appears.
Push crown back to normal position.

## PERPETUAL CALENDAR

 Seiko Series SNO (6A32)
## Features

- Hour, Minute, Second Hand
- Date Calendar
- Once set, the calendar automatically adjusts for odd and even months including February of leap years up to February 28, 2031. After 2032, adjust the year manually following the procedures in "HOWTO CHECK AND ADJUST THE Calendar."
- It indicates the year, month and date.


## Before using the watch:

- Because the calendar is pre-adjusted at the factory, you only need to set the time and date


## Time/Date Setting

1. Pull the crown out to second click when the second hand is at the 12 o'clock position.
2. Turn the crown in either direction to set the time and date.
3. Push the crown back completely when set to desired time.

## How to Check and Adjust the Calendar

Follow the procedures below to check the calendar, and if necessary, to adjust it.

- Do not check and adjust the calendar between 11:00 p.m. and 1:00 a.m. If the calendar is checked and adjusted between 11:00 p.m. and 1:00 a.m., the date may not change properly. In such case, first change the time to any time outside this period, and then set the date. After that, move the hands back to the correct time.
- If the crown is pulled out to the second click while the numeral in the calendar frame is advancing or moving back, the second hand may be misaligned from the 12 o'clock position (initial position).

a: Normal position b: First click c: Second click


## TIME/DATE SETTING



- The button and crown operation cannot be made while the numeral in the calendar frame is advancing or moving back. Press the button or turn the crown after the numeral stops.
- If the watch is left untouched for more than 2 or 3 minutes while checking or adjusting the calendar, the watch will resume
normal movement. In such a case, start again from the beginning of the procedures in "HOWTO CHECK AND ADJUST THE Calendar."
- Do not leave the crown at the first or second click when you use the watch, as this will shorten the battery life.

STEP 1
Pull out to first click.

STEP 3
ZERO-MATCHING THE CALENDAR DISK
Press the button. The calendar disk swings back and forth for one time to show that you are now adjusting the zero position of the calendar disk. The calendar disk should show the initially set zero position which is "1.." If not, adjust it by turning the crown.

PROCEDURES TO CHECK AND ADJUST CALENDAR


STEP 2
ZERO-MATCHING THE SECOND POSITION
Press and hold button for 2 seconds, the second hand moves to the initially set zero position which should be exactly at 12 o'clock. If not, adjust it by turning the crown. The calendar disk also moves to the initially set zero position within this step. Date window will display the number 1 . If not, adjustment can be made by following instructions in step 3.


## STEP 4

## ADJUSTING THE DATE

Press the button. The second hand moves to 9 o'clock position to show that you are now adjusting the date. The calendar disk moves to the initially set current date. Adjust it, if necessary, by turning the crown.


## PERPETUAL CALENDAR <br> Seiko Series SNQ (6A32) (cont'd)

## STEP 5

ADJUSTING THE MONTH
Press the button. The second hand moves to 10 o'clock position to show that you are now adjusting the month. The calendar disk moves to the initially set current month. Adjust it, if necessary, by turning the crown.


## STEP 7

COMPLETING THE ADJUSTMENT
The calendar adjustment is completed by pushing the crown back to the normal position. Hour, minute and second hands will advance to correct time.

## Battery Life Indicator

When the second hand starts moving at two-second intervals instead of the normal one-second interval, replace the battery with a new one as soon as possible. Otherwise, the watch will stop operating in a couple of days.

- The time accuracy is not affected even if the second hand is moving at two-second intervals.
- While the second hand is moving at two-second intervals, the date will not change. This is not a malfunction.

STEP 6
ADJUSTING THE YEAR
Press the button. The second hand moves to 11 o'clock position to show that you are now adjusting the year. The calendar disk moves to the initially set current year. Adjust it, if necessary, by turning the crown (the calendar displays the last 2 digits of the Christian Era until 2031).


## Checking and Adjustment of the Calendar After Battery Change

After the battery is replaced with a new one, be sure to check that the calendar is correct. If the watch does not indicate the year, month and date correctly, adjust the calendar.
(See "HOW TO CHECK AND ADJUST THE Calendar.")

Seiko bracelets are designed to be elegant and durable, as well as easy to adjust.

## PRO TIPS

- Before "sizing," estimate the number of links you'll want to remove, and remove sections, rather than individual links, when you can
- If you are only making a small adjustment, check to see if it can be made by adjusting the clasp mechanism before you start removing links.
- Save the removed links.
- Work on a flat surface so the links stay aligned.
- On expansion bracelets, remove links from near the center of the watchband.
- On clasp bracelets, remove an equal number of links from the bracelet on each side of the clasp.


## LOCKING TAB BRACELETS

1. Many bracelets, particularly expansion bracelets in a "topshell and bottom box" design, are locked together by bent tabs of metal. To size these bracelets:
2. Place the band upside down and use a thin blade to pull out and straighten the tab on one end of a topshell.
2A. Lift the band, pivot the end of the topshell with the straightened tab away from the band and "unhook" the other hand to free the topshell. Put this topshell aside for reassembly. Repeat this procedure, on the topshell at the other end of the section you want to remove.


Fig. 1
3. Place the band rightside up so you can see the "top boxes" you have exposed by removing topshells. Next, use a thin blade to pull out and straighten the flaps on the bottom boxes diagonally to the left of the topshells you have removed.
3A. Then straighten the flaps on the exposed top boxes.

4. Keeping the bracelet on a flat surface, slide the left hand section of the bracelet away from you as you pull the right hand section toward you.
5. Remove the unwanted section and align the two parts of

the band for reassembly. "Staple A," the small hook on the left hand section, should slide into the top box on the right hand section above the spring. "Staple B," on the right hand section should slide into the bottom box on the available left hand section.
6. Gently "close" the flaps on the top and bottom boxes. Do not use pliers - they can damage a bracelet.

7. Take the first topshell you removed and hook its unbent end into the bracelet over the top box flap. Pivot it into place.
7A. Rebend and insert the tab to lock the topshell into position.


Fig. 5

## SCREW PIN BRACELETS

These bracelets are easy to size. Unscrew the pins that hold the links you wish to remove, remove those links, reassemble the band, and re-insert a screw to hold it together.

Note that in some bracelets, not all links have accessible screws.

Fig. 6


## SPRING CLIP BRACELETS



Fig. 7


Fig.7A

These bracelets can be quickly sized, once you know how. Looking at the underside of the bracelet, place a pointed object into a spring clip you want to remove and slide the spring clip in the direction of the arrow. Once you have removed the appropriate number of links, align the remaining parts of the bracelet and put one of the spring clips you removed back in to join the bracelet back together.

## Screw Pin Type



## SPLIT PIN TYPE (SIZING CODE I)

Push the pin in with the SEIKO Multiple Band Sizing tool or a common band sizing tool in the direction of the arrow and the pin will be removed from the link.

After removing the appropriate number of links, reassemble the links and insert the pin using the sizing tool in the opposite direction of the arrow.


## PIN AND SPLIT PIPE TYPE (SIZING CODE C)

Push the pin in with the sizing tool in the direction of the arrow and the pin and a pipe can be taken out.
Remove the appropriate number of links.


## REASSEMBLY

Type A
Reassemble the links, place the pipe into the hole of the link and insert the pin in the opposite direction of the arrow.
Type B
Place the pipe into the hole of the link, reassemble the links and insert the pin in the direction of the arrow.
Type C
Place the pipe into the hole of the link, reassemble the links and insert the pin.


Seiko has introduced a bracelet sizing coding system, adding a sizing code on each bracelet after the Band \# with a dot in-between as shown below. The bracelet code can be found on the back of the bracelet either on the end piece, clasp, or on the links.


See Operational Guide for detailed instructions on bracelet sizing codes.

| MODEL | PAGE | RETAIL | CRYSTAL | WATER RESISTANCY | MOVEMENT | BATTERY LIFE | LUMINOUS | CLASP C | CASEBACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SGF204 | 61 | \$295.00 | H | 30M | Quartz | 5 Years | Hands \& Markers | 3-Fold | SD |
| SGF206 | 61 | \$295.00 | H | 30M | Quartz | 5 Years | Hands \& Markers | PBR | SD |
| SKA366 | 41 | \$495.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | PBR SD | SD see-through |
| SKA371 | 4 | \$550.00 | H | 200M SDC | Kinetic | 6-Month Reserve | Hands \& Markers | DL/3-Fold w/extender | SD |
| SKA413 | 4 | \$515.00 | H | 200M SDC | Kinetic | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SKA582 | 40 | \$315.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | PBR SD | SD see-through |
| SKA703 | 27 | \$325.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | P PBR SD | SD see-through |
| SKA705 | 27 | \$325.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | Buckle SD | SD see-through |
| SKA707 | 41 | \$395.00 | CH | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | PBR SD | SD see-through |
| SKA709 | 41 | \$350.00 | CH | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | Buckle SD | SD see-through |
| SKA729 | 40 | \$425.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | s Push 3-Fold SD | SD see-through |
| SKA730 | 40 | \$450.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | s Push 3-Fold SD | SD see-through |
| SKA881 | 16 | \$575.00 | S w/ antireflective coating | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | PBR SD | SD see-through |
| SKX173 | 59 | \$450.00 | H | 200M SDC | Automatic | 41-Hour Reserve | Hands, Markers \& Bezel | zel Buckle | SD |
| SKX175 | 59 | \$475.00 | H | 200M SDC | Automatic | 41-Hour Reserve | Hands, Markers \& Bezel | el DL | SD |
| SKXA35 | 59 | \$450.00 | H | 200M SDC | Automatic | 41-Hour Reserve | Hands, Markers \& Bezel | zel Buckle | SD |
| SNAA30 | 60 | \$475.00 | H | 100M | Alarm Chronograph | 3 Years | Hands \& Markers | - PBR | SD |
| SNE031 | 52 | \$185.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE032 | 52 | \$205.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE036 | 52 | \$205.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE039 | 52 | \$185.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE042 | 52 | \$205.00 | H | 30M | Solar | 10-Month Reserve | Hands \& Markers | - PBR | Snap |
| SNE044 | 52 | \$205.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE045 | 52 | \$205.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE047 | 52 | \$205.00 | H | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE049 | 57 | \$185.00 | H | 30M | Solar | 10-Month Reserve | - | Buckle | Snap |
| SNE050 | 57 | \$185.00 | H | 30M | Solar | 10-Month Reserve | - | Buckle | Snap |
| SNE056 | 57 | \$185.00 | H | 30M | Solar | 10-Month Reserve | - | Buckle | Snap |
| SNE057 | 58 | \$175.00 | H | 30M | Solar | 10-Month Reserve | Ex | Expansion w/ SCS | Snap |
| SNE058 | 58 | \$205.00 | H | 30M | Solar | 10-Month Reserve | Ex | Expansion w/ SCS | Snap |
| SNE060 | 58 | \$205.00 | H | 30M | Solar | 10-Month Reserve | Ex | Expansion w/ SCS | Snap |
| SNE062 | 58 | \$205.00 | H | 30M | Solar | 10-Month Reserve | Ex | Expansion w/ SCS | Snap |
| SNE064 | 58 | \$205.00 | H | 30M | Solar | 10-Month Reserve | Ex | Expansion w/ SCS | Snap |
| SNE093 | 50 | \$205.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | PBR | Snap |
| SNE098 | 50 | \$245.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | PBR | Snap |
| SNE100 | 50 | \$245.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | PBR | Snap |
| SNE102 | 57 | \$205.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | Buckle | Snap |
| SNE107 | 5 | \$395.00 | H | 200M Diver | Solar | 10-Month Reserve | DL/3 | L/3-Fold w/ extender | der SD |
| SNE109 | 5 | \$335.00 | H | 200M Diver | Solar | 10-Month Reserve | DL/3 | L/3-Fold w/ extender | der SD |
| SNE124 | 55 | \$265.00 | H | 100M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE125 | 55 | \$285.00 | H | 100M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE179 | 58 | \$185.00 | H | 30M | Solar | 10-Month Reserve | Hands \& Markers |  | Snap |
| SNE215 | 55 | \$265.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | PBR | Snap |
| SNE241 | 53 | \$265.00 | H | 50M | Solar | 10-Month Reserve | - | 3-Fold/PBR | Snap |
| SNE242 | 53 | \$285.00 | H | 50M | Solar | 10-Month Reserve | - | 3-Fold/PBR | Snap |
| SNE243 | 53 | \$395.00 | H | 50M | Solar | 10-Month Reserve | - | 3-Fold/PBR | Snap |
| SNE323 | 54 | \$235.00 | H | 100M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE324 | 54 | \$265.00 | H | 100M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE325 | 54 | \$295.00 | H | 100M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE329 | 51 | \$185.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | S Buckle | SD |
| SNE331 | 51 | \$205.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | Buckle | SD |
| SNE334 | 53 | \$295.00 | CH | 50M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE335 | 53 | \$395.00 | CH | 50M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE361 | 51 | \$235.00 | H | 100M | Solar | 12-Month Reserve | Hands \& Markers | - PBR | SD |

## KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal CH - Curved Hardlex Crystal S - Sapphire Crystal CS - Curved Sapphire Crystal
CLASP: DL - Double Locking Clasp F - Folding Buckle 3F - 3-Fold Buckle JC - Jewelers Clasp PBR - Push Button Release Clasp
CASEBACK: SD - Screwdown Caseback
New models appear in BOLD

| MODEL | PAGE | RETAIL | CRYSTAL | WATER RESISTANCY | MOVEMENT | BATTERY LIFE | LUMINOUS | CLASP | CASEBACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SNE368 | 51 | \$265.00 | H | 100M | Solar | 12-Month Reserve | Hands \& Markers | PBR | SD |
| SNE370 | 51 | \$265.00 | H | 100M | Solar | 12-Month Reserve | Hands \& Markers | PBR | SD |
| SNE381 | 55 | \$375.00 | H | 100M | Solar | 10-Month Reserve | Hands | PBR | SD |
| SNE382 | 55 | \$395.00 | H | 100M | Solar | 10-Month Reserve | Hands | PBR | SD |
| SNE383 | 5 | \$350.00 | H | 200M Diver | Solar | 10-Month Reserve | Hands \& Markers | Buckle | SD |
| SNE391 | 50 | \$250.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | PBR | SD |
| SNE395 | 13 | \$325.00 | S | 100M | Solar | 10-Month Reserve | - | PBR | SD |
| SNE397 | 13 | \$295.00 | S | 100M | Solar | 10-Month Reserve | - | PBR | SD |
| SNE398 | 13 | \$350.00 | S | 100M | Solar | 10-Month Reserve | - | PBR | SD |
| SNE399 | 50 | \$225.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | Buckle | SD |
| SNE401 | 50 | \$295.00 | H | 100M | Solar | 10-Month Reserve | Hands \& Markers | PBR | SD |
| SNE403 | 54 | \$225.00 | H | 50M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE404 | 54 | \$250.00 | H | 50M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE411 | 23 | \$325.00 | S | 100M | Solar | 10-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SNE412 | 23 | \$350.00 | S | 100M | Solar | 10-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SNE414 | 23 | \$350.00 | S | 100M | Solar | 10-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SNE415 | 29 | \$275.00 | H | 100M | Solar | 10-Month Reserve | - | Push 3-Fold | SD |
| SNE417 | 29 | \$325.00 | H | 100M | Solar | 10-Month Reserve | - | Push 3-Fold | SD |
| SNE419 | 29 | \$325.00 | H | 100M | Solar | 10-Month Reserve | - | Push 3-Fold | SD |
| SNE872 | 34 | \$350.00 | CH | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SNE874 | 34 | \$325.00 | CH | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SNE875 | 34 | \$295.00 | CH | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SNE876 | 35 | \$250.00 | CH | 30M | Solar | 10-Month Reserve | - | Buckle | Snap |
| SNE878 | 35 | \$295.00 | CH | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE879 | 35 | \$250.00 | CH | 30M | Solar | 10-Month Reserve | - | PBR | Snap |
| SNE882 | 35 | \$295.00 | CH | 100M | Solar | 10-Month Reserve | - | PBR | SD |
| SNE885 | 35 | \$265.00 | CH | 100M | Solar | 10-Month Reserve | - | PBR | SD |
| SNKM97 | 31 | \$235.00 | H | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKM98 | 31 | \$265.00 | H | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN01 | 31 | \$205.00 | H | 50M | Automatic | 41-Hour Reserve | - | Buckle | SD see-through |
| SNKN02 | 31 | \$235.00 | H | 50M | Automatic | 41-Hour Reserve | - | Buckle | SD see-through |
| SNKN03 | 33 | \$265.00 | H Faceted | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN05 | 33 | \$265.00 | H Faceted | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN37 | 31 | \$205.00 | H | 50M | Automatic | 41-Hour Reserve | Hands | Buckle | SD see-through |
| SNKN41 | 32 | \$265.00 | CH | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN43 | 32 | \$295.00 | CH | 50 M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN47 | 32 | \$265.00 | H | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN48 | 32 | \$285.00 | H | 50M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SNKN49 | 32 | \$235.00 | H | 50M | Automatic | 41-Hour Reserve | - | Buckle | SD see through |
| SNKN69 | 30 | \$235.00 | H | 50M | Automatic | 41-Hour Reserve | - | Buckle | SD see-through |
| SNKN70 | 30 | \$265.00 | H | 50M | Automatic | 41-Hour Reserve | - | Buckle | SD see-through |
| SNKN72 | 30 | \$275.00 | H | 50M | Automatic | 41-Hour Reserve | - | Buckle | SD see-through |
| SNKN73 | 33 | \$265.00 | H | 50M | Automatic | 41-Hour Reserve | - | Push 3-Fold | SD see-through |
| SNKN75 | 33 | \$265.00 | H | 50M | Automatic | 41-Hour Reserve | - | Push 3-Fold | SD see-through |
| SNKN77 | 33 | \$265.00 | H | 50M | Automatic | 41-Hour Reserve | - | Push 3-Fold | SD see-through |
| SNN233 | 60 | \$285.00 | H | 100M | Chronograph | 3 Years | Hands \& Markers | DL/3-Fold/PBR | SD |
| SNN241 | 60 | \$205.00 | H | 100M | Chronograph | 3 Years | Hands \& Markers | Buckle | SD |
| SNP065 | 10 | \$650.00 | S | 100M | Kinetic Perpetual | 4-Year Energy Storage | - | PBR | SD |
| SNP066 | 10 | \$675.00 | S | 100M | Kinetic Perpetual | 4-Year Energy Storage | - | PBR | SD |
| SNP068 | 10 | \$695.00 | S | 100M | Kinetic Perpetual | 4-Year Energy Storage | - | PBR | SD |
| SNP091 | 19 | \$825.00 | S | 100M | Kinetic Perpetual | 4-Year Energy Storage | - | PBR | SD |
| SNP107 | 10 | \$625.00 | S | 100M | Kinetic Perpetual | 4-Year Energy Storage | - | PBR | SD |
| SNP108 | 25 | \$675.00 | S | 100M | Kinetic Perpetual | 4-Year Energy Storage | Hands \& Markers | PBR | SD |
| SNP129 | 19 | \$850.00 | S | 100M | Kinetic | Perpetual 4-Year Energy Storage | - | PBR | SD |

## KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal CH - Curved Hardlex Crystal S - Sapphire Crystal CS - Curved Sapphire Crystal
CLASP: DL - Double Locking Clasp F - Folding Buckle 3F - 3-Fold Buckle JC - Jewelers Clasp PBR - Push Button Release Clasp
CASEBACK: SD - Screwdown Caseback
New models appear in BOLD

| MODEL | PAGE | RETAIL | CRYSTAL | WATER RESISTANCY | MOVEMENT | BATTERY LIFE | LUMINOUS | CLASP | CASEBACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SN0010 | 61 | \$325.00 | H | 100M | Perpetual Calendar | 4 Years | Hands \& Markers | PBR | SD |
| SNQ118 | 20 | \$425.00 | S | 100M | Perpetual Calendar | 4 Years | - | PBR | SD |
| SRG017 | 16 | \$725.00 | S w/ antireflective coating | 100M | Kinetic Direct Drive | 1-Month Reserve | Hands \& Markers | PBR | SD |
| SRK008 | 61 | \$275.00 | CH | 50M | Quartz | 3 Years | - | Buckle | Snap |
| SRN049 | 39 | \$315.00 | CH | 100M | Kinetic | 6-Month Reserve | - | Buckle | SD see-through |
| SRN052 | 39 | \$350.00 | CH | 100M | Kinetic | 6-Month Reserve | - | Buckle | SD see-through |
| SRN054 | 39 | \$350.00 | CH | 100M | Kinetic | 6-Month Reserve | - | Buckle | SD see-through |
| SRN055 | 39 | \$350.00 | CH | 100M | Kinetic Retrograde | 6-Month Reserve | - | PBR | D see-through |
| SRN063 | 23 | \$425.00 | S | 100 m | Kinetic Retrograde | 6-Month Reserve | Hands | PBR | SD see-through |
| SRN064 | 23 | \$450.00 | S | 100 m | Kinetic Retrograde | 6-Month Reserve | Hands | PBR | D see-through |
| SRN066 | 23 | \$495.00 | S | 100 m | Kinetic Retrograde | 6-Month Reserve | Hands | PBR | SD see-through |
| SRP579 | 9 | \$495.00 | H | 100M | Automatic | 41-Hour Reserve | Hands \& Markers | Buckle | SD see-through |
| SRP581 | 7 | \$495.00 | CH | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | Buckle | SD |
| SRP583 | 7 | \$625.00 | CH | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | DL-3-Fold w/extender | SD |
| SRP585 | 7 | \$495.00 | H | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | DL-3-Fold w/extender | SD |
| SRP633 | 7 | \$535.00 | H | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | DL-3-Fold w/extender | SD |
| SRP637 | 6 | \$575.00 | H | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | DL-3-Fold w/extender | SD |
| SRP641 | 6 | \$575.00 | H | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | Buckle | SD |
| SRP775 | 6 | \$495.00 | H | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers ${ }^{\text {P }}$ | Push 3-Fold w/s lock w/extens | n ${ }^{\text {ure }}$ SD |
| SRP777 | 6 | \$475.00 | H | 200M Diver | Automatic | 41-Hour Reserve | Hands \& Markers | Buckle | SD |
| SRX013 | 19 | \$995.00 | S | 100m | Kinetic | 1-Month Reserve | - | PBR | SD |
| SSA241 | 11 | \$550.00 | S | 100M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SSA243 | 11 | \$550.00 | S | 100M | Automatic | 41-Hour Reserve | - | PBR | SD see-through |
| SSA245 | 20 | \$625.00 | S | 100M | Automatic | 41-Hour Reserve | - | Buckle | SD see-through |
| SSA880 | 18 | \$695.00 | S | 100M | Automatic | 41-Hour Reserve | Hands \& Markers | PBR | SD see-through |
| SSC001 | 49 | \$325.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC002 | 49 | \$350.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC007 | 3 | \$425.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | DL-3-Fold PBR | SD |
| SSC017 | 5 | \$425.00 | H | 200M Diver | Solar Chronograph | 6-Month Reserve | Hands \& Markers | DL-3-Fold PBR w/extender | SD |
| SSC031 | 5 | \$395.00 | H | 200M Diver | Solar Chronograph | 6-Month Reserve | Hands \& Markers | DL-3-Fold PBR w/extender | SD |
| SSC081 | 9 | \$395.00 | CH | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC085 | 47 | \$375.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC095 | 47 | \$425.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC138 | 46 | \$450.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold $\mathrm{w} /$ secure lock | SD |
| SSC139 | 46 | \$475.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold w/ secure lock | SD |
| SSC141 | 48 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | 3-Fold/PBR | SD |
| SSC142 | 48 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | 3-Fold/PBR | SD |
| SSC143 | 48 | \$425.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | 3-Fold/PBR | SD |
| SSC198 | 25 | \$515.00 | S | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC227 | 44 | \$295.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC229 | 44 | \$350.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold w/ secure lock | SD |
| SSC231 | 44 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold w/ secure lock | SD |
| SSC233 | 44 | \$325.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC267 | 49 | \$375.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC269 | 49 | \$425.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC271 | 17 | \$550.00 | s w/ antireflective coating | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC274 | 17 | \$595.00 | S w/ antireflective coating | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC275 | 2 | \$515.00 | H w/ antireflective coating | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC277 | 2 | \$575.00 | H w/ antireflective coating | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC279 | 2 | \$475.00 | H w/ antireflective coating | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC281 | 28 | \$375.00 | CH | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC287 | 28 | \$395.00 | CH | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC295 | 9 | \$425.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC304 | 47 | \$450.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |

## KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal CH - Curved Hardlex Crystal S - Sapphire Crystal CS - Curved Sapphire Crystal
CLASP: DL - Double Locking Clasp F - Folding Buckle 3F - 3-Fold Buckle JC - Jewelers Clasp PBR - Push Button Release Clasp
CASEBACK: SD - Screwdown Caseback
New models appear in BOLD

| MODEL | PAGE | RETAIL | CRYSTAL | WATER RESISTANCY | Y MOVEMENT | BATTERY LIFE | LUMINOUS | CLASP | CASEBACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSC307 | 47 | \$475.00 | H | 100M | Solar Alarm Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC312 | 12 | \$725.00 | S | 100M | Solar Alarm Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC314 | 12 | \$725.00 | S | 100M | Solar Alarm Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC315 | 2 | \$550.00 | H w/ antireflective coating | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC320 | 45 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC357 | 17 | \$575.00 | S w/ antireflective coating | 100M | Perpetual Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC359 | 17 | \$525.00 | S w/ antireflective coating | 100M | Perpetual Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC369 | 3 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR w/ secure lock | SD |
| SSC371 | 3 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC373 | 17 | \$625.00 | S w/ antireflective coating | 100M | Perpetual Chrono | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC375 | 22 | \$475.00 | S | 100M | Perpetual Chrono | 6-Month Reserve | Hands | PBR | SD |
| SSC376 | 22 | \$495.00 | S | 100M | Perpetual Chrono | 6-Month Reserve | Hands | PBR | SD |
| SSC377 | 22 | \$525.00 | S | 100M | Perpetual Chrono | 6-Month Reserve | Hands | PBR | SD |
| SSC379 | 12 | \$450.00 | S | 100M | Solar Alarm Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC381 | 27 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC383 | 27 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SSC385 | 27 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | - | Buckle | SD |
| SSC387 | 42 | \$350.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC389 | 42 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC391 | 42 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC392 | 43 | \$495.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC393 | 43 | \$515.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SSC439 | 45 | \$350.00 | H | 50M | Solar Chronograph | 6-Month Reserve | - | Push 3-Fold | SD |
| SSC441 | 45 | \$395.00 | H | 50M | Solar Chronograph | 6-Month Reserve | - | Push 3-Fold | SD |
| SSC443 | 45 | \$395.00 | H | 50M | Solar Chronograph | 6-Month Reserve | - | Push 3-Fold | SD |
| SSC445 | 42 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SSC446 | 42 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SSC448 | 42 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC449 | 28 | \$375.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SSC451 | 28 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SSC453 | 28 | \$395.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Push 3-Fold | SD |
| SSC455 | 48 | \$350.00 | H | 100M | Solar Chronograph | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SSC877 | 72 | \$350.00 | H | 30M | Solar Chronograph | 6-Month Reserve | - | PBR | Snap |
| SSC893 | 13 | \$575.00 | S | 100M | Solar Chronograph | 6-Month Reserve | - | PBR | SD |
| SUN019 | 4 | \$725.00 | S w/ antireflective coating | 200M Diver | Kinetic | 6-Month Reserve | Hands \& Markers | DL-3-Fold w/extender | SD |
| SUN023 | 4 | \$695.00 | S w/ antireflective coating | 200M Diver | Kinetic | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SUN049 | 8 | \$475.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | PBR | SD-see through |
| SUN055 | 8 | \$395.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | Buckle | SD-see through |
| SUN057 | 8 | \$450.00 | H | 100M | Kinetic | 6-Month Reserve | Hands \& Markers | Buckle | SD-see through |
| SUN062 | 38 | \$395.00 | CH | 100M | Kinetic | 6-Month Reserve | - | Push 3-Fold | SD see-through |
| SUN063 | 38 | \$350.00 | CH | 100M | Kinetic | 6-Month Reserve | - | Buckle | SD see-through |
| SUP028 | 80 | \$250.00 | H | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP030 | 80 | \$250.00 | H | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP043 | 80 | \$225.00 | H | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP083 | 71 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | JC | Snap |
| SUP084 | 71 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | JC | Snap |
| SUP100 | 83 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - |  | Snap |
| SUP102 | 83 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - |  | Snap |
| SUP164 | 74 | \$285.00 | H | 30 M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP166 | 74 | \$265.00 | H | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP173 | 70 | \$275.00 | CH | 30 M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP174 | 70 | \$295.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP176 | 70 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP205 | 71 | \$245.00 | H | 30 M | Solar | 12-Month Reserve | - | JC | SD |

## KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal CH - Curved Hardlex Crystal S - Sapphire Crystal CS - Curved Sapphire Crystal
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CASEBACK: SD - Screwdown Caseback
New models appear in BOLD

| MODEL | PAGE | RETAIL | CRYSTAL | WATER RESISTANCY | MOVEMENT | BATTERY LIFE | LUMINOUS | CLASP | CASEBACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUP206 | 71 | \$275.00 | H | 30M | Solar | 12-Month Reserve | - | JC | SD |
| SUP210 | 78 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP216 | 70 | \$285.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | SD |
| SUP234 | 66 | \$395.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP246 | 69 | \$295.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP248 | 69 | \$295.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP250 | 82 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP252 | 82 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP259 | 78 | \$265.00 | CH | 50M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP263 | 69 | \$285.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP264 | 69 | \$325.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP266 | 69 | \$295.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP272 | 80 | \$275.00 | H | 30M | Quartz | 3 Years | - | $J$ | Snap |
| SUP274 | 80 | \$275.00 | H | 30M | Quartz | 3 Years | - | $J$ | Snap |
| SUP276 | 80 | \$275.00 | H | 30 M | Quartz | 3 Years | - | $J$ | Snap |
| SUP283 | 63 | \$475.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP284 | 63 | \$495.00 | CH | 30 M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP286 | 63 | \$495.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP287 | 68 | \$250.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP288 | 68 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP290 | 68 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP292 | 79 | \$395.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP294 | 79 | \$395.00 | CH | 30M | Solar | 12-Month Reserve | - | PBR | Snap |
| SUP295 | 68 | \$295.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP298 | 68 | \$325.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP304 | 82 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP306 | 68 | \$335.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP307 | 36 | \$250.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP308 | 36 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP310 | 36 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP315 | 82 | \$275.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP317 | 74 | \$250.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP318 | 74 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP320 | 74 | \$275.00 | CH | 30M | Solar | 12-Month Reserve | - | Push 3-Fold | Snap |
| SUP875 | 56 | \$275.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP876 | 56 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP878 | 56 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP880 | 56 | \$195.00 | H | 30M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUP896 | 56 | \$205.00 | H | 50 M | Solar | 12-Month Reserve | - | Buckle | Snap |
| SUT067 | 66 | \$375.00 | H | 50M | Solar | 6-Month Reserve | Hands \& Markers | PBR | Snap |
| SUT068 | 66 | \$425.00 | H | 50M | Solar | 6-Month Reserve | Hands \& Markers | PBR | Snap |
| SUT070 | 66 | \$425.00 | H | 50M | Solar | 6-Month Reserve | Hands \& Markers | PBR | Snap |
| SUT074 | 73 | \$295.00 | H | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT076 | 73 | \$295.00 | H | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT090 | 73 | \$295.00 | H | 30M | Solar | 6-Month Reserve | - | 3-Fold/PBR | Snap |
| SUT108 | 81 | \$205.00 | H | 30M | Solar | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SUT110 | 81 | \$205.00 | H | 30M | Solar | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SUT116 | 81 | \$205.00 | H | 30M | Solar | 6-Month Reserve | - | PBR | SD |
| SUT118 | 81 | \$205.00 | H | 30M | Solar | 6-Month Reserve | - | PBR | SD |
| SUT120 | 81 | \$195.00 | H | 30M | Solar | 6-Month Reserve | Hands \& Markers | Buckle | SD |
| SUT124 | 26 | \$450.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | SD |
| SUT125 | 26 | \$375.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | SD |
| SUT128 | 75 | \$265.00 | H | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT166 | 75 | \$265.00 | H | 100M | Solar | 6-Month Reserve | Hands \& Markers | PBR | SD |

## KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal CH - Curved Hardlex Crystal S - Sapphire Crystal CS - Curved Sapphire Crystal
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New models appear in BOLD

| MODEL | PAGE | RETAIL | CRYSTAL | WATER RESISTANCY | MOVEMENT | BATTERY LIFE | LUMINOUS | CLASP | CASEBACK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUT167 | 75 | \$235.00 | H | 100M | Solar | 6-Month Reserve | Hands \& Markers | PBR | SD |
| SUT168 | 26 | \$395.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT170 | 14 | \$550.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT173 | 36 | \$265.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT174 | 36 | \$285.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT176 | 36 | \$285.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT178 | 83 | \$205.00 | H | 30 M | Solar | 6-Month Reserve | - | Expansion | Snap |
| SUT180 | 83 | \$205.00 | H | 30 M | Solar | 6-Month Reserve | - | Expansion | Snap |
| SUT181 | 64 | \$450.00 | H | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT182 | 64 | \$475.00 | H | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT184 | 64 | \$495.00 | H | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT198 | 64 | \$475.00 | H | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT207 | 78 | \$235.00 | CH | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT209 | 78 | \$235.00 | CH | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT210 | 78 | \$265.00 | CH | 50M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT213 | 67 | \$295.00 | H | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT214 | 67 | \$325.00 | H | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT217 | 76 | \$225.00 | H | 30M | Solar | 2-Month Reserve | - | PBR | Snap |
| SUT218 | 76 | \$250.00 | H | 30M | Solar | 2-Month Reserve | - | PBR | Snap |
| SUT220 | 76 | \$250.00 | H | 30M | Solar | 2-Month Reserve | - | PBR | Snap |
| SUT222 | 76 | \$265.00 | H | 100M | Solar | 2-Month Reserve | - | PBR | Snap |
| SUT224 | 76 | \$265.00 | H | 100M | Solar | 2-Month Reserve | - | PBR | Snap |
| SUT226 | 76 | \$315.00 | H | 50M | Solar | 2-Month Reserve | - | PBR | Snap |
| SUT236 | 77 | \$275.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT239 | 24 | \$475.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT240 | 24 | \$495.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT242 | 24 | \$495.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT243 | 14 | \$350.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT244 | 14 | \$375.00 | S | 100M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT245 | 34 | \$250.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT246 | 34 | \$275.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT248 | 34 | \$250.00 | CH | 30M | Solar | 6-Month Reserve | - | Buckle | Snap |
| SUT249 | 77 | \$250.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT250 | 77 | \$275.00 | CH | 30M | Solar | 6-Month Reserve | - | PBR | Snap |
| SUT252 | 82 | \$215.00 | CH | 30M | Solar | 6-Month Reserve | - | Buckle | Snap |
| SUT254 | 82 | \$215.00 | CH | 30M | Solar | 6-Month Reserve | - | Buckle | Snap |
| SUT277 | 65 | \$425.00 | H | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SUT278 | 65 | \$450.00 | H | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SUT280 | 65 | \$450.00 | H | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SUT281 | 72 | \$295.00 | CH | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SUT282 | 72 | \$325.00 | CH | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SUT284 | 72 | \$325.00 | CH | 30M | Solar | 6-Month Reserve | - | Push 3-Fold | Snap |
| SWZ054 | 84 | \$295.00 | H | 30 M | Quartz | 3 Years | Hands \& Markers | 3-Fold | SD |
| SWZ058 | 84 | \$295.00 | H | 30M | Quartz | 3 Years | Hands \& Markers | 3-Fold | SD |
| SXE586 | 14 | \$350.00 | H | 50M | Quartz | 3 Years | - | PBR | SD |
| SXGL59 | 84 | \$195.00 | H | 30M | Quartz | 2 Years | - | $J$ | Snap |
| SXGL61 | 84 | \$195.00 | H | 30M | Quartz | 2 Years | - | J | Snap |
| SXGL62 | 84 | \$195.00 | H | 30M | Quartz | 2 Years | - | J | Snap |

## KEY TO FEATURES

CRYSTAL: H-Hardlex Crystal CH - Curved Hardlex Crystal S - Sapphire Crystal CS - Curved Sapphire Crystal
CLASP: DL - Double Locking Clasp F - Folding Buckle 3F - 3-Fold Buckle JC - Jewelers Clasp PBR - Push Button Release Clasp CASEBACK: SD - Screwdown Caseback

New models appear in BOLD

## SERVICE INFORMATION

For Seiko factory authorized service, there are two fully equipped service centers:<br>SCA SERVICE CENTER<br>1111 Macarthur Boulevard, Mahwah, New Jersey 07430<br>Telephone 800.722.4452 or 201.529.3316 Fax 201.529.4525<br>seikoserviceusa.com<br>Centro Técnico de Reparación<br>Avenida Roberto Clemente C16, Carolina, Puerto Rico 00985<br>Telephone 787.750.7190

To order bracelets, links, clasps, batteries, cases, tools, straps, and other spare parts, call toll free:
800.722.4452

Fax 201.529.4543 or 201.529.4525

## CUSTOMER SERVICE

For all inquiries regarding Seiko order status, return authorizations, product information, special orders, product availability or to request instruction booklets, call:

### 800.782.2510

Para servicio en Español por favor marque:
800.782.2510 ext. 7000

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