

SEIKO

2015 FALL PRODUCT COLLECTION

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PROGRESS TO SEIKO



KINETIC GMT Powered by movement • Power reserve indicator function; GMT Indicator • 6-month power reserve • Date calendar • LumiBrite hands and markers • Rotating Bezel • Screwdown see-thru caseback and screwdown crown • Caliber 5M85



SUN057 \$450 45.5mm **Black Ion Finish** Leather strap

X PROSPEX

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





SSC371 \$395 44.0mm Flight computer Inner rotary slide rule bezel Black Ion Finish Silicone strap





SSC369 \$395 44.0mm Flight computer Inner rotary slide rule bezel

X PROSPEX

AUTOMATIC DIVER

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







SRP653 \$750 50.0mm Stainless steel and ceramic case Silicone strap





SRP655 \$750 50.0mm Stainless steel and ceramic case Silicone strap

X PROSPEX

KINETIC GMT DIVER

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



NATIONALLY ADVERTISED MODEL





SUN045 \$725 47.5mm Black Ion Finish Silicone strap





SUN043 \$695 47.5mm Silicone strap





PROGRESS TO SEIKO

Sportura

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

NATIONALLY ADVERTISED MODEL



SSC357 \$575 45.0mm



SSC373 \$625 45.0mm Black Ion Finish

KINETIC

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



SSC359 \$525

45.0mm

Leather strap

Premier

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



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





SEIKO

PROGRESS TO SEIKO



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 ½-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





SSC375 \$475 44.0mm Cabochon crown NATIONALLY ADVERTISED MODEL



SSC376 \$495 44.0mm Cabochon crown





SSC377 \$525 44.0mm Cabochon crown Black Ion Finish

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-thru caseback • Caliber 5M84



COUTURA

SOLAR

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





SUT239 \$475 29.0mm 24 Diamonds Mother-of-pearl Cabochon crown NATIONALLY ADVERTISED MODEL



SUT240 \$495 29.0mm 24 Diamonds Mother-of-pearl Cabochon crown



SUT242 \$495 29.0mm 24 Diamonds Mother-of-pearl Cabochon crown



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 • Sapphire crystal • Screwdown caseback • Caliber V172



SOLAR 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



SUT243 \$350 28.0mm 5 diamonds Mother-of-pearl Cabochon crown





SUT244 \$375 28.0mm 5 diamonds Mother-of-pearl Cabochon crown



SEIKO

PROGRESS TO SEIKO

Tressia

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

> NATIONALLY ADVERTISED MODEL





SUP283 \$475 22.0mm 18 Diamonds Mother-of-pearl



SUP284 \$495 22.0mm

18 Diamonds Mother-of-pearl





SUP286 \$495 22.0mm 18 Diamonds Mother-of-pearl

RECRAFT SERIES

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-thru 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

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

Made with Swarovski® crystals



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



RECRAFT SERIES -

AUTOMATIC

Self-winding • 21,600 vibrations per hour • Power reserve: approximately 41 hours • 21 jewels • Day/Date calendar Screwdown see-thru caseback • Caliber 7S26













22005

SNKN47 \$265

44.5mm

50m

KINETIC

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-thru caseback • Caliber 5M82





SKA707 \$395 44.0mm Gray Ion Finish





SKA709 \$350 44.0mm Black Ion Finish Leather strap

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



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 • LumiBrite hands and markers • Screwdown caseback • Caliber V175



SOLAR

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



SOLAR

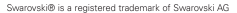
Powered by light energy • 10-month power reserve once fully charged • Date calendar • Caliber V157



SOLAR Powered by light energy • 12-month power reserve once fully charged • Made with Swarovski® crystals • Caliber V115

Made with Swarovski® crystals





SOLAR -

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







SUP294 \$395 27.5mm Titanium case and bracelet Mother-of-pearl

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





SEIKO TECHNOLOGY

FLIGHT COMPUTER V176

KINETIC

KINETIC / KINETIC RETROGRADE 5M82, 5M84, 5M85

KINETIC PERPETUAL7D56KINETIC DIRECT DRIVE5D88

AUTOMATIC

AUTOMATIC 7S26

AUTOMATIC DIVER 4R36

CHRONOGRAPH

ALARM CHRONOGRAPH	V172
CHRONOGRAPH	V175, V176
PERPETUAL CHRONOGRAPH	V198

SEIKO TECHNOLOGY

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 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 SOLAR ALARM CHRONOGRAPH

Seiko Perpetual Alarm Chronograph is powered by any light source and the perpetual calendar automatically adjusts for odd and even months including February of leap years and also offers the features of a chronograph along with a 12-hour alarm.

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 ↔ Statute Miles ↔ Kilometers FUEL VOLUME CONVERSION:

US gallons \leftrightarrow Imperial gallons \leftrightarrow Liters

WEIGHT CONVERSION: Pounds ↔ 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

WATCH OPERATION

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

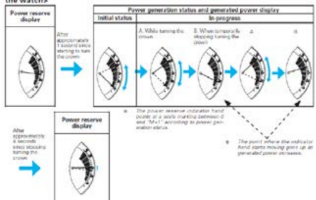
- Turn the crown clockwise repeatedly to charge the watch
- After electric power generation by turning the crown continues for a certain period, the direct drive indicator hand moves to point at scale marking 0 and the second hand starts moving. Make sure to stop turning the crown to check it.
- Continue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

How to Read the Direct Drive Indicator

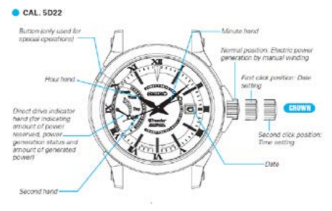
- The direct drive indicator can be used to check power reserve amount (continuous operating time) and real-time power generation status and newly generated amount of power while charging watch.
- In a case that the fully charged watch enters the power save mode, the time relay function of the watch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



<Display and movement flow of the direct drive indicator hand while charging the watch>



The position of the date window may differ depending on the model.

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.



SRX013

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.
 - 2015 = 3 (3 years since leap year)
 - 2016 = 00 (2016 is a leap year)
 - 2017 = 1 (1 year since leap year)
 - 2018 = 2 (2 years since leap year)
 - 2019 = 3 (3 years since leap year)
- Push crown in to normal position

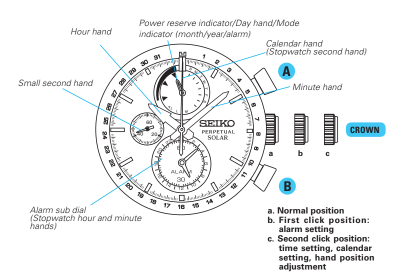
How to Adjust the Time

- 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 2nd competitor. Press button "B" to reset.







SSC373



SSC375



SSC376



SSC377

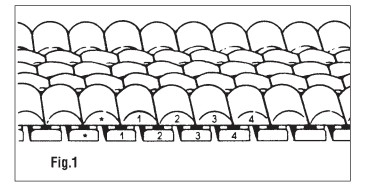
Seiko bracelets are designed to be elegant and durable, as well as easy to adjust.

PRO TIPS

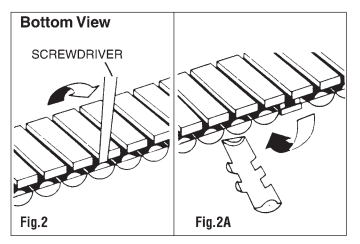
- Before "sizing," estimate the number of links you'll want to remove, and remove sections, rather than individual links, when you can.
- If you are only making a small adjustment, check to see if it can be made by adjusting the clasp mechanism before you start removing links.
- Save the removed links.
- 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

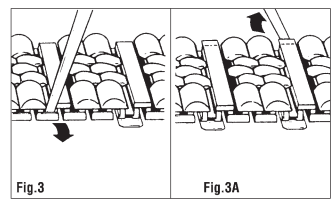
- Many bracelets, particularly expansion bracelets in a "topshell and bottom box" design, are locked together by bent tabs of metal. To size these bracelets:
- 2. Place the band upside down and use a thin blade to pull out and straighten the tab on one end of a topshell.
- 2A. Lift the band, pivot the 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.



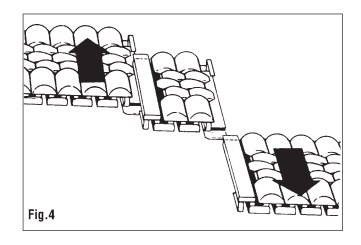
3. Place the band rightside up so you can see the "top boxes" you have exposed by removing topshells. Next, use a thin blade to pull out and straighten the flaps on the bottom boxes diagonally to the left of the topshells you have removed.



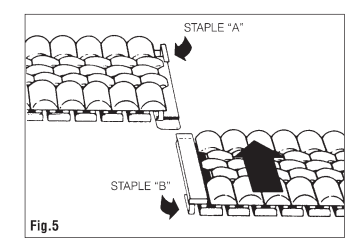
- 3A. Then straighten the flaps on the exposed top boxes.
- 4. Keeping the bracelet on a flat surface, slide the left hand section of the bracelet away from you as you pull the right hand section toward you.



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.



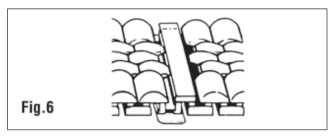
- 6. Gently "close" the flaps on the top and bottom boxes. Do not use pliers they can damage a bracelet.
- 7. Take the first topshell you removed and hook its unbent end into the bracelet over the top box flap. Pivot it into place.
- 7A. Rebend and insert the tab to lock the topshell into position.



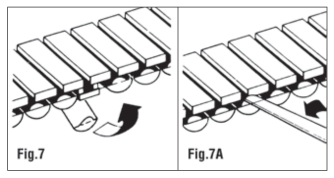
SCREW PIN BRACELETS

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.

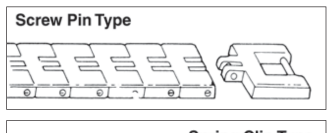
Note that in some bracelets, not all links have accessible screws.

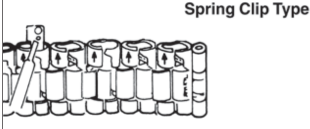


SPRING CLIP BRACELETS



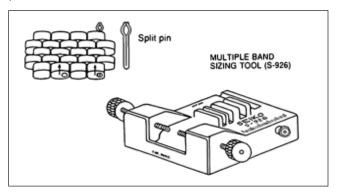
These bracelets can be quickly sized, once you know how. Looking at the underside of the bracelet, place a pointed object into a spring clip you want to remove and slide the spring clip in the direction of the arrow. Once you have removed the appropriate number of links, align the remaining parts of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





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

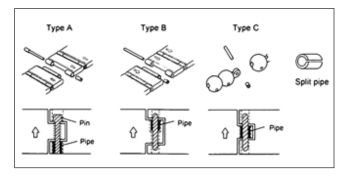
Reassemble the links, place the pipe into the hole of the link and insert the pin in the opposite direction of the arrow.

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.

<u>114BA</u> ·

and No. Bracelet sizing code

See Operational Guide for detailed instructions on bracelet sizing codes.

MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMINOUS	CLASP	CASEBACK
SKA703	19	\$325.00	HL	100M	Kinetic	6-month reserve	Hands & Markers	PBR	SD see-through
SKA705	19	\$325.00	HL	100M	Kinetic	6-month reserve	Hands & Markers	Buckle	SD see-through
SKA707	22	\$395.00	Curved HL	100M	Kinetic	6-month reserve	Hands & Markers	PBR	SD see-through
SKA709	22	\$350.00	Curved HL	100M	Kinetic	6-month reserve	Hands & Markers	Buckle	SD see-through
SKA881	9	\$575.00	Sapphire w/ Anti- Reflective Coating	100M	Kinetic	6-month reserve	Hands & Markers	PBR	SD see-through
SNE391	24	\$250.00	HL	100M	Solar	10-month reserve	Hands & Markers	PBR	Screw
SNE395	15	\$325.00	Sapphire	100M	Solar	10-month reserve	-	PBR	Screw
SNE397	15	\$295.00	Sapphire	100M	Solar	10-month reserve	-	PBR	Screw
SNE398	15	\$350.00	Sapphire	100M	Solar	10-month reserve	-	PBR	Screw
SNE399	24	\$225.00	HL	100M	Solar	10-month reserve	Hands & Markers	Buckle	Screw
SNE401	24	\$295.00	HL	100M	Solar	10-month reserve	Hands & Markers	PBR	Screw
SNE403	24	\$225.00	HL	50M	Solar	10-month reserve	-	PBR	Snap
SNE404	24	\$250.00	HL	50M	Solar	10-month reserve	-	PBR	Snap
SNE876	20	\$250.00	Curved HL	30M	Solar	10-month reserve	-	Buckle	Snap
SNE878	20	\$295.00	Curved HL	30M	Solar	10-month reserve	-	PBR	Snap
SNE879	20	\$250.00	Curved HL	30M	Solar	10-month reserve	-	PBR	Snap
SNKN47	21	\$265.00	HL	50M	Automatic	41-hour reserve	-	PBR	SD see-through
SNKN48	21	\$285.00	HL	50M	Automatic	41-hour reserve	-	PBR	SD see-through
SNKN49	21	\$235.00	HL	50M	Automatic	41-hour reserve	-	Buckle	SD see-through
SNP129	10	\$850.00	Sapphire	100M	Kinetic	Perpetual 4-Year Energy Storage	-	PBR	SD
SRN063	13	\$425.00	Sapphire	100M	Kinetic Retrograde	6-month reserve	Hands	PBR	SD see-through
SRN064	13	\$450.00	Sapphire	100M	Kinetic Retrograde	6-month reserve	Hands	PBR	SD see-through
SRN066	13	\$495.00	Sapphire	100M	Kinetic Retrograde	6-month reserve	Hands	PBR	SD see-through
SRP653	6	\$750.00	HL	200M	Automatic	41-hour reserve	Hands & Markers	Buckle	SD
SRP655	6	\$750.00	HL	200M	Automatic	41-hour reserve	Hands & Markers	Buckle	SD
SRX013	10	\$995.00	Sapphire	100M	Kinetic	1-month reserve	-	PBR	SD
SSC357	9	\$575.00	Sapphire w/ Anti- Reflective Coating	100M	Perpetual Chrono	6-month reserve	Hands & Markers	PBR	SD
SSC359	9	\$525.00	Sapphire w/ Anti- Reflective Coating	100M	Perpetual Chrono	6-month reserve	Hands & Markers	PBR	SD
SSC369	5	\$395.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	PBR w/ secure lock	SD
SSC371	5	\$395.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	Buckle	SD
SSC373	9	\$625.00	Sapphire w/ Anti- Reflective Coating	100m	Perpetual Chrono	6-month reserve	Hands & Markers	Buckle	SD
SSC375	12	\$475.00	Sapphire	100M	Perpetual Chrono	6-month reserve	Hands	PBR	SD
SSC376	12	\$495.00	Sapphire	100M	Perpetual Chrono	6-month reserve	Hands	PBR	SD
SSC377	12	\$525.00	Sapphire	100M	Perpetual Chrono	6-month reserve	Hands	PBR	SD
SSC379	15	\$450.00	Sapphire	100M	Solar Alarm Chrono	6-month reserve	-	PBR	SD
SSC381	19	\$375.00	HL	100M	Solar Chrono	6-month reserve	-	PBR	SD
SSC383	19	\$395.00	HL	100M	Solar Chrono	6-month reserve	-	PBR	SD
SSC385	19	\$375.00	HL	100M	Solar Chrono	6-month reserve	-	Buckle	SD
SSC387	23	\$350.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	PBR	SD
SSC389	23	\$375.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	PBR	SD
SSC391	23	\$395.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	PBR	SD
SSC392	23	\$495.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	PBR	SD
SSC393	23	\$515.00	HL	100M	Solar Chrono	6-month reserve	Hands & Markers	PBR	SD
SUN043	7	\$695.00	Sapphire w/ Anti- Reflective Coating	200M	Kinetic	6-month reserve	Hands & Markers	Buckle	SD
SUN045	7	\$725.00	Sapphire w/ Anti- Reflective Coating	200M	Kinetic	6-month reserve	Hands & Markers	Buckle	SD
SUN049	4	\$475.00	HL	100M	Kinetic	6-month reserve	Hands & Markers	PBR	SD see-through
SUN055	4	\$395.00	HL	100M	Kinetic	6-month reserve	Hands & Markers	Buckle	SD see-through
SUN057	4	\$450.00	HL	100M	Kinetic	6-month reserve	Hands & Markers	Buckle	SD see-through
SUP283	18	\$475.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUP284	18	\$495.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUP286	18	\$495.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUP287	25	\$250.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUP288	25	\$275.00	Curved HL	30M	Solar	12-month reserve	-	PBR	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

MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMINOUS	CLASP	CASEBACK
SUP290	25	\$275.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUP292	26	\$395.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUP294	26	\$395.00	Curved HL	30M	Solar	12-month reserve	-	PBR	Snap
SUT236	27	\$275.00	Curved HL	30M	Solar	6-month reserve	-	PBR	Snap
SUT239	14	\$475.00	Sapphire	100M	Solar	6-month reserve	-	PBR	Snap
SUT240	14	\$495.00	Sapphire	100M	Solar	6-month reserve	-	PBR	Snap
SUT242	14	\$495.00	Sapphire	100M	Solar	6-month reserve	-	PBR	Snap
SUT243	16	\$350.00	Sapphire	100M	Solar	6-month reserve	-	PBR	Snap
SUT244	16	\$375.00	Sapphire	100M	Solar	6-month reserve	-	PBR	Snap
SUT245	20	\$250.00	Curved HL	30M	Solar	6-month reserve	-	PBR	Snap
SUT246	20	\$275.00	Curved HL	30M	Solar	6-month reserve	-	PBR	Snap
SUT248	20	\$250.00	Curved HL	30M	Solar	6-month reserve	-	Buckle	Snap
SUT249	27	\$250.00	Curved HL	30M	Solar	6-month reserve	-	PBR	Snap
SUT250	27	\$275.00	Curved HL	30M	Solar	6-month reserve	-	PBR	Snap
SUT252	27	\$215.00	Curved HL	30M	Solar	6-month reserve	-	Buckle	Snap
SUT254	27	\$215.00	Curved HL	30M	Solar	6-month reserve	-	Buckle	Snap

SERVICE INFORMATION

For Seiko factory authorized service, there are two fully equipped service centers:

SCA SERVICE CENTER 1111 Macarthur Boulevard, Mahwah, New Jersey 07430 Telephone 800.722.4452 or 201.529.3316 Fax 201.529.4525 seikoserviceusa.com

Centro Técnico de Reparación Avenida Roberto Clemente C16, Carolina, Puerto Rico 00985 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

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