

DEDICATED TO PERFECTION

2012 PRODUCT COLLECTION

ANANTA	3 - 8
ELITE COLLECTION	9 - 17
SPORTURA	10 - 11
VELATURA	12 - 13
PREMIER	14 - 17
COUTURA	18 - 22
LE GRAND SPORT	23 - 26
KINETIC	27 - 30
PERPETUAL CALENDAR	31
ALARM CHRONOGRAPH	32
CHRONOGRAPH	33 - 34
SOLAR DIVE	36
DIVE	37
MEN'S AND LADIES' DRESS	38 - 39
LADIES' CRYSTAL CHRONOGRAPH	40 - 41
LADIES' CRYSTAL	42
LADIES'	43 - 45
STRAP	46
SOLAR	47 - 71
WATCH OPERATION	72 - 92
BRACELET SIZING	93 - 94
SPECIFICATIONS INDEX	95 - 100

LEGEND



Kinetic See-Thru Caseback. Clear, Hardlex watch back enables you to view the Kinetic movement.



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



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



Water-tested 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.



DEDICATED TO PERFECTION

ANANTA. In 1881, at the age of just 21, Kintaro Hattori set up a company with the dream of making timepieces of distinction. SEIKO crafted its first mechanical watch in 1895. Ever since, SEIKO has built a tradition of continuous innovation that has enriched luxury watchmaking: the magic lever winding system in 1959, award-winning chronometers in the 1960's, the mechanical chronograph in 1969, and the SPRON 510* alloy for the mainspring in 1997. Today, that tradition is renewed with the new Ananta 12-hour chronograph. With a 45 hour power reserve, 34 jewels, exhibition case back, and a sapphire crystal with Super-clear Coating, it proves the value of 130 years of dedication to perfection. **seikousa.com**

ANANTA COLLECTION





SPS007 \$6,400 46.0mm



SPRING DRIVE CHRONOGRAPH

Chronograph up to 12 hours • GMT hand • Power reserve indicator • Power reserve: 72 hours 50 jewels, 416 parts • Column wheel and vertical clutch • Sapphire crystal with anti-reflective coating See through case back with sapphire crystal • Caliber: 5R86



SRQ013 \$4,700 44.0mm



DIVER AUTOMATIC

Total worldwide production of 700, 35 US availability • Hand-painted lacquer dial • Black Ion Finish • Unidirectional rotating bezel with Black Ion Finish Chronograph up to 12 hours • 28,800 vibrations per hour • Power reserve indicator • Power reserve: over 45 hours • 34 jewels, 306 parts

Column wheel and vertical clutch • One-piece three-pointed hammer for instant reset • Sapphire crystal with anti-reflective coating

Screwdown crown and buttons • Screwdown See-Thru caseback • Caliber: 8R28

Ananta



SNR023 \$4,700 46.0mm



SPRING DRIVE MOONPHASE

Hour, minute, second hand and power reserve indicator • Moon phase dial • See-Thru case back with sapphire crystal • Sapphire crystal with anti-reflective coating • Caliber 5R67



SNR019 \$4,300 46.0 mm



\$NR021 \$4,300 46.0 mm Crocodile strap with three fold clasp and push button release





SPRING DRIVE GMT

GMT hand • Power reserve indicator • Power reserve: 72 hours 30 jewels, 296 parts • Sapphire crystal with anti-reflective coating See through case back with sapphire crystal • Caliber: 5R66

Ananta



\$RQ009 \$4,600 46.0mm Carbon fiber dial High Intensity Titanium case and bracelet





SRQ011 \$3,200 43.0mm



AUTOMATIC CHRONOGRAPH

Chronograph up to 12 hours • 28,800 vibrations per hour • Power reserve indicator

Power reserve: over 45 hours • 34 jewels, 292 parts • Column wheel and vertical clutch • One-piece three-pointed hammer for instant reset

Sapphire crystal with anti-reflective coating • See through case back with sapphire crystal • Caliber: 8R28



SRQ003 \$3,200 46.0mm





\$R0005 \$3,200
46.0mm
Crocodile strap with three fold clasp and push button release



Ananta



SPB013 \$2,300 46.0 mm



AUTOMATIC DOUBLE RETROGRADE CALENDAR

Double retrograde day/date indicator • 28,800 vibrations per hour • Power reserve indicator

Power reserve: Over 45 hours • 31 jewels, 224 parts • Sapphire crystal with anti-reflective coating

See through case back with sapphire crystal • Caliber: 6R24



SPB015 \$2,300 46.0mm Crocodile strap with three fold clasp and push button release





Ananta



SPB021 \$2,100 42.0mm



AUTOMATIC MULTI-HAND CALENDAR

Day/date indicator • Power reserve indicator • 28,800 vibrations per hour

Power reserve indicator • Power reserve: Over 45 hours • 29 jewels, 208 parts • Sapphire crystal with anti-reflective coating

See through case back with sapphire crystal • Caliber: 6R21



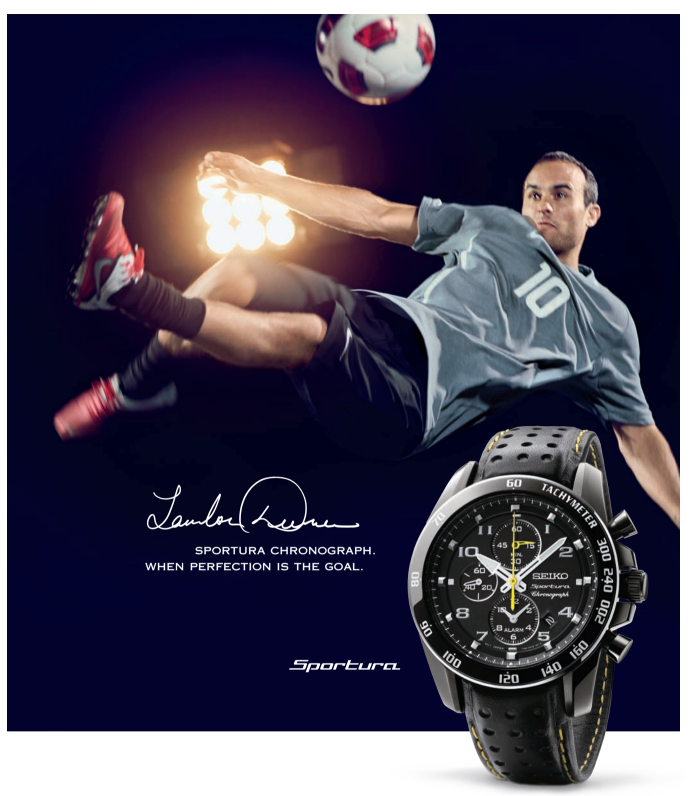
SPB017 \$2,100 46.0 mm





SPB019 \$2,100
46.0 mm
Crocodile strap with three fold clasp and push button release





DEDICATED TO PERFECTION

ELITE COLLECTIONS

Sportura



SNAE77 \$650 42.0mm





SNAE80 \$575 42.0mm



ALARM CHRONOGRAPH

Alarm can be set on a 12-hour basis with two small hands • Dual time capable: alarm hands can indicate the time in a different time zone Chronograph measures up to 60 minutes in 1/5 second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours

Anti-glare sapphire crystal • Screwdown crown and caseback • Caliber 7T62



SNAE65 \$475 42.0mm





SNAE67 \$495 42.0mm





NATIONALLY ADVERTISED MODEL

Sportura.



SNAE69 \$495 42.0mm





SNAE75 \$525 42.0mm



SEIKO



ALARM CHRONOGRAPH

Limited availability • Alarm can be set on a 12-hour basis with two small hands • Dual time capable: alarm hands can indicate the time in a different time zone Chronograph measures up to 60 minutes in 1/5 second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours Stainless steel case • Anti-glare sapphire crystal • FC Barcelona engraved screwdown caseback • Leather strap (on strap model) • Caliber 7T62



SKA511 \$650 44.0mm





44.0mm Urethane strap



KINETIC DIVER

Powered by the movement of your body • Environmentally friendly • The most advanced electronic watch technology
Hour, minute and second hands • Automatic power generator • Power reserve indicator function • 6-month power reserve
Anti-glare sapphire crystal • Screwdown crown • Screwdown See-Thru caseback • Double locking extension buckle • Caliber 5M62





SRH006 \$1,395 48.0mm Rose gold finish • Urethane strap



SRH013 \$1,395 48.0mm Urethane strap





Powered by the movement of your body • Environmentally friendly • The most advanced electronic watch technology

Direct drive indicator: real time power indication, power reserve indication • Duration of full charge is approximately 1 month

Retrograde day indicator • Hand winding and automatic capability • Anti-glare sapphire crystal • Caliber 5D44



48.0mm Urethane strap



AUTOMATIC CHRONOGRAPH - 49ER CLASS COMMEMORATIVE EDITION

Alarm can be set on a 12-hour basis with two small hands • Dual time capable: alarm hands can indicate the time in a different time zone Chronograph measures up to 60 minutes in 1/5 second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours Anti-glare sapphire crystal • Screwdown caseback • Caliber 7T62





SNAA91 \$775 47.0mm



ALARM CHRONOGRAPH

Alarm can be set on a 12-hour basis with two small hands • Dual time capable: alarm hands can indicate the time in a different time zone Chronograph measures up to 60 minutes in 1/5 second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours

Anti-glare sapphire crystal • Caliber 7T62



SNDY66 \$750 36.5mm



LADIES' CHRONOGRAPH

Stainless steel case • 16 diamonds • Rose gold finish bezel, crown and buttons Cabochon crown • Sapphire crystal • Screw caseback • White leather strap • Caliber 7T92



SRX003 \$1,395 43.0mm



KINETIC DIRECT DRIVE MOON PHASE

Powered by the movement of your body • Environmentally friendly • The most advanced electronic watch technology Fitted leather strap with 3-fold push button release clasp • Sapphire crystal • Screwdown caseback • Caliber 5D88



NATIONALLY ADVERTISED MODEL



40.5mm





SNP045 \$850 40.5mm Commemorative edition



KINETIC PERPETUAL

Powered by the movement of your body • Environmentally friendly • The most advanced electronic watch technology

Perpetual calendar adjusts for odd and even months to the year 2100; 24-hour hand • Leap year window • Power save function

Time relay system preserves accurate time up to 4 years • Sapphire crystal • Caliber 7D48

Premier



SSA023 \$650 40.5mm





SSA027 \$575





AUTOMATIC

Hand-winding and automatic winding capabilities • 21,600 vibrations per hour • Gold-plated balance wheel • 24-hour indicator Power reserve: 41 hours • 24 jewels • Sapphire crystal • Screwdown See-Thru caseback • Caliber 4R39



SPC057 \$650 40.0mm



BIG DATE CHRONOGRAPH

Chronograph measures up to 60 minutes in 1/5 second increments Split time measurement • Caliber 7T04



SRL021 \$425 40.0mm



MULTI-HAND CALENDAR WITH RETROGRADE DAY INDICATOR

Day-date indictaor • Retrograde day indicator Caliber 6G34

SEIKO Premier



SNQ116 \$395 40.0mm



PERPETUAL CALENDAR

Once set, the calendar automatically adjusts for odd and even months including February of leap years Indicates month, date and year • Caliber 6A32



SNQ118 \$395 40.0mm



Premier



SXGN64 \$525 22.0mm



Cabochon crown • Sapphire crystal Push button release clasp Caliber 1N01



SXGN66 \$525 22.0mm





Leather strap with 3-fold push button release Rose gold finish • Cabochon crown Sapphire crystal • Caliber 1N01



SXDE01 \$375 28.0mm





SXDE02 \$395 28.0mm





NATIONALLY ADVERTISED MODEL

Sapphire crystal • Caliber 7N82



DEDICATED TO PERFECTION

COUTURA. For more than a century, both SEIKO and FC Barcelona have, in our different arenas, been dedicated to perfection. Now, we are partners, celebrating our shared determination to be the best with the new Coutura Chronograph. SEIKO invented the quartz chronograph in 1983 and has timed world class sport for 50 years. All this experience comes together in the new Coutura. With 10 bar water resistance, a sapphire crystal and a 1/5 second chronograph, Coutura is the watch chosen by perhaps the greatest team in world football. **seikousa.com**





SNP017 \$875 41.5mm Black Ion Finish



KINETIC PERPETUAL

Powered by the movement of your body • Environmentally friendly • The most advanced electronic watch technology

Once set, the calendar automatically adjusts for odd and even months including February of leap years up to February 28, 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

Oversized dual date windows • 24-hour and 12-month subdials • Energy depletion forewarning function Subdial/window at 9:00 indicates the number of years since last leap year • Cabochon crown • Sapphire crystal



SNP007 \$795 40.5mm





SNP008 \$825 40.5mm



SEIKO COUTURA



SNAE56 \$495 41.0mm





SNAE57 \$495 Black Ion Finish 41.0mm





NATIONALLY ADVERTISED MODEL

ALARM CHRONOGRAPH

Hour, minute and small second hands • Alarm can be set on a 12-hour basis with two small hands
Chronograph measures up to 60 minutes in 1/5 second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours
Alarm hands can indicate the time in a different time zone • Cabochon crown • Sapphire crystal



SNAD53 \$495 42.0mm







SPC061 \$495 43.0mm



BIG DATE CHRONOGRAPH

Chronograph up to 60 minutes in 1/5 second increments • Split time measurement • Cabochon crown • Sapphire crystal



PERPETUAL CALENDAR

Once set, the calendar automatically adjusts for odd and even months including February of leap years • Indicates month, date and year

SEIKO COUTURA



NATIONALLY ADVERTISED MODEL



SXDE19 \$450 26.0mm Sixteen diamonds



SXDE20 \$475 26.0mm Sixteen diamonds



SXD692 \$550 25.5mm Twenty diamonds

Mother-of-pearl dial • Cabochon crown • Sapphire crystal



SXDC33 \$395 28.0mm Twelve diamonds



SXDC92 \$375 26.0mm





SXDC94 \$375 26.0mm







SNDC97 \$375 39.0mm



SNDC98 \$395 39.0mm



29665 15606

CHRONOGRAPH

Hour, minute and small second hands \bullet Chronograph measures split and accumulated elapsed time Chronograph can measure up to 60 minutes in $^{1/5}$ second increments



SGEF47 \$285 39.5mm



SXDC97 \$285 27.5mm 29665 115612

Cabochon crown



SXDC35 \$285 27.5mm 29665 15319





SKK688 \$375 36.5mm Sapphire crystal



SGEE94 \$315 39.5mm





SXDC36 \$315 27.5mm





SGEF48 \$315 39.5mm



SXDC98 \$315 27.5mm

SEIKO GRAND SPORT



SXDE21 \$350 27.0mm Mother-of-pearl dial



\$XDE22 \$375 27.0mm Mother-of-pearl dial



SXDC95 \$315 27.0mm Mother-of-pearl dial



SXDE09 \$315 27.0mm Mother-of-pearl dial



SXDC96 \$315 27.0mm







SLC033 \$450 35.5mm Titanium





SLC028 \$335 35.5mm

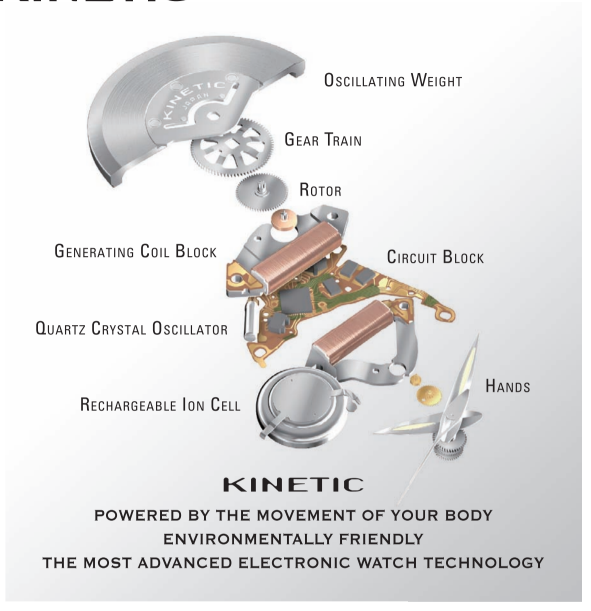




SXE586 \$335 26.0mm



KINETIC®





2012 KINETIC COLLECTION

The electricity generated by the movement of your body is stored in a rechargeable battery. Unlike all other types of battery, this rechargeable battery will provide the power your watch needs for an extended period, with no need for periodic battery exchange. It's better for the environment and more convenient for you.

SEIKOKINETIC



SKA402 \$495 41.5mm



KINETIC

NO BATTERY CHANGE REQUIRED POWERED BY THE MOVEMENT OF YOUR BODY • ENVIRONMENTALLY FRIENDLY THE MOST ADVANCED ELECTRONIC WATCH TECHNOLOGY

Hour, minute and second hands • Automatic power generator • Power reserve indicator function 6-month power reserve • Screwdown See-Thru caseback



SKA515 \$375 39.0mm





SKA516 \$395 39.0mm





SKA517 \$395 39.0mm



SEIKO KINETIC



SKA472 \$395 40.0mm





SKA474 \$395 40.0mm



KINETIC

NO BATTERY CHANGE REQUIRED POWERED BY THE MOVEMENT OF YOUR BODY • ENVIRONMENTALLY FRIENDLY THE MOST ADVANCED ELECTRONIC WATCH TECHNOLOGY

Hour, minute and second hands • Automatic power generator

Power reserve indicator function • 6-month power reserve • Screwdown See-Thru caseback



SKA505 \$375 40.0mm





SKA508 \$375 40.0mm



SEIKO KINETIC



SMY111 \$315 37.0mm





SKA347 \$395 39.5mm Screwdown See-Thru caseback



KINETIC

NO BATTERY CHANGE REQUIRED POWERED BY THE MOVEMENT OF YOUR BODY • ENVIRONMENTALLY FRIENDLY THE MOST ADVANCED ELECTRONIC WATCH TECHNOLOGY

Hour, minute and second hands • Automatic power generator Power reserve indicator function • 6-month power reserve



SKA348 \$425 39.5mm Screwdown See-Thru caseback





SKA366 \$475 39.5mm Black Ion Finish Screwdown See-Thru caseback



PERPETUAL CALENDAR



SNQ101 \$295 41.0mm



SNQ119 \$285 40.0mm



SNQ120 \$300 40.0mm



SNQ121 \$300 40.0mm Black Ion Finish





PERPETUAL CALENDAR

Once set, the calendar automatically adjusts for odd and even months including February of leap years • Indicates month, date and year



SNQ007 \$285 39.0mm





SNQ010 \$315 39.0mm





\$NQ045 \$335 39.0mm Black Ion Finish

ALARM CHRONOGRAPH



SNA695 \$375 39.5mm





SNAA30 \$450 39.5mm Black Ion Finish



ALARM CHRONOGRAPH

Hour, minute and small second hands • Alarm can be set on a 12-hour basis with two small hands
Chronograph measures up to 60 minutes in ½ second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours
Alarm hands can indicate the time in a different time zone



SNAE47 \$375 39.5mm Titanium



39.5mm Titanium





SNDC37 \$265





SNDC38 \$285 42.0mm





SNDA65 \$315 43.5mm Black Ion Finish case



CHRONOGRAPH

Hour, minute and small second hands • Chronograph measures split and accumulated elapsed time Chronograph can measure up to 12 hours in 1/20 second increments



SNDB03 \$265 39.0mm





SNDB05 \$285 39.0mm





SND585 \$335 38.5mm







SNDC99 \$315 40.5mm





SNDE02 \$315 40.5mm



CHRONOGRAPH

Hour, minute and small second hands • Chronograph measures split and accumulated elapsed time Chronograph can measure up to 12 hours in $^{1}\!/_{20}$ second increments



SNN241 \$195 42.5mm





SNN233 \$270 42.5mm Black Ion Finish



SOLAR

No Battery Change Required



DEDICATED TO PERFECTION

SOLAR DIVE WATCHES



\$\$C017 \$395 43.5mm Double locking 3 fold clasp with extender buckle



\$\$C031 \$375 43.5mm

0 29665 15805 2

SEIKO SOLAR

No Battery Change Required



SEIKO. Solar watch experts since 1977

SOLAR

Screwdown crown • One way rotating bezel



\$NE107 \$375 42.0mm Double locking 3 fold clasp with extender buckle

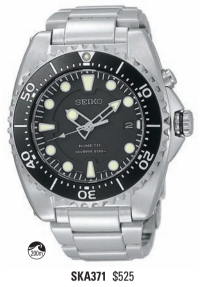




SNE109 \$315 42.0mm







SKA371 \$525 45.0mm



SKA413 \$495 45.0mm

KINETIC

NO BATTERY CHANGE REQUIRED • POWERED BY THE MOVEMENT OF YOUR BODY ENVIRONMENTALLY FRIENDLY • THE MOST ADVANCED ELECTRONIC WATCH TECHNOLOGY

Hour, minute and second hands • Automatic power generator • Power reserve indicator function • 6-month power reserve

One way rotating elapsed timing bezel • Screwdown crown and caseback



AUTOMATIC

21-jewel, self-winding • One way rotating elapsed timing bezel Strap models feature extra long pressure vented urethane straps • Screwdown crown and caseback

MEN'S AND LADIES' DRESS



SWZ054 \$285 24.5mm



SWZ058 \$285 24.5mm



SWZ056 \$285 24.5mm 29665 04303



SGF204 \$285 36.5mm



36.5mm



36.5mm

MEN'S AND LADIES' DRESS



SKP341 \$395 28.0mm Black Ion Finish Cabochon crown



SKP330 \$185 34.0mm

0 29665 14370





SNF672 \$185 25.0mm Cabochon crown





SKP333 \$265 34.0mm One diamond Black Ion Finish



SRK008 \$265 33.0mm Second hand subdial





SKP332 \$185 35.0mm





DEDICATED TO PERFECTION

LADIES' CRYSTAL CHRONOGRAPH



SNDY21 \$315 34.0mm





SNDY20 \$335 34.0mm





34.0mm Rose gold finish case and bracelet accents



CHRONOGRAPH

Hour, minute and small second hands \bullet Chronograph measures split and accumulated elapsed time Chronograph can measure up to 60 minutes in $^{1/5}$ second increments Mother-of-pearl dial, Swarovski crystals



SNDY17 \$265 34.0mm





SNDY16 \$285 34.0mm Rose gold finish case







SNDY14 \$285 34.0mm Rose gold finish case







SXDC53 \$265 27.0mm Swarovski crystals*







SUJG55 \$295 16.0mm Mother-of-pearl dial







Watch plus matching bracelet featuring Swarovski crystals* on elegant links in a sleek white case with chrome trim.





LADIES'



SXDA42 \$395 25.0mm Sixteen diamonds



SXD646 \$270 26.0mm





SUJ703 \$215 19.5mm





SUJ704 \$225 19.5mm





SUJ708 \$285 19.5mm Two diamonds Mother-of-pearl dial





SZZC53 \$375 15.0mm Black Ion Finish







SZZC40 \$265 13.0mm



SZZC42 \$265 13.0mm



SZZC44 \$265 13.0mm









SXGJ73 \$195 17.0mm



SXGJ72 \$195 17.0mm



SXGM06 \$195 19.0mm







LADIES'



SXGL59 \$195 16.0mm





SXGL62 \$195 16.0mm





SXGL61 \$195 16.0mm





SXGL64 \$195 16.0mm





SXA124 \$195 25.0mm







SXA120 \$195 25.0mm



25.0mm



SXGN42 \$185 18.0mm Cabochon crown







25.0mm



Powered by all types of light

Solar cell with high perfomance electricity generation

Energy-efficient movement with long power reserve and quick start

No Battery Change Required

SEIKO SOLAR. Since 1881, SEIKO has been dedicated to expanding the horizons of watchmaking. Today, SEIKO continues to innovate with the new SEIKO Solar Chronograph. So efficient is SEIKO Solar's harnessing of energy that it converts all types of light into energy and never requires a battery replacement. With a stainless steel case, 10 bar water resistance and a power reserve of 6 months, the new SEIKO Solar is a high-durability chronograph and a bright idea that is good for the planet. **seiko-cleanenergy.com**

ticaré 2 is one of the world's most advanced solar powered airplanes and SEIKO has sponsored icaré 2's record breaking flights since 2010.

SEIKO

DEDICATED TO PERFECTION

SOLAR COLLECTION





SSC008 \$425 43.0mm Solar Aviator Rotating slide rule bezel



ALARM CHRONOGRAPH

Hour, minute and small second hands • Alarm can be set on a 12-hour basis with two small hands

Chronograph measures up to 60 minutes in 1/5 second increments; after 60 minutes it will start counting from "0" repeatedly up to 12 hours

Alarm hands can indicate the time in a different time zone







SSC002 \$335 39.0mm



SUT021 \$235 28.0mm



SUT022 \$265 28.0mm



SNE087 \$235 39.5mm



39.5mm



\$NE090 \$265 39.5mm



SNE025 \$215 37.0mm



SUT015 \$215 28.0mm



SNE066 \$235 37.0mm



SUT020 \$235 28.0mm





\$UT018 \$235 28.0mm

SEIKO solar



SNE121 \$225 38.5mm



SUT037 \$225 26.0mm



SUT047 \$250 26.0mm Mother-of-pearl dial



SNE122 \$250 38.5mm



26.0mm

SUT038 \$250



SNE124 \$250 38.5mm



SUT040 \$250 26.0mm



\$NE125 \$270 38.5mm Black Ion Finish



SUT041 \$270 26.0mm Black Ion Finish







\$NE165 \$250 39.0mm



\$NE166 \$275 39.0mm



SNE168 \$300 39.0mm



\$NE182 \$375 39.0mm



\$UT057 \$275 28.0mm Mother-of-pearl dial



SUT058 \$300 28.0mm Mother-of-pearl dial



SUT060 \$300 28.0mm Mother-of-pearl dial



SUT062 \$300 28.0mm Mother-of-pearl dial



SUP899 \$215 28.0mm





SUP898 \$195 28.0mm Leather strap



SUP896 \$195 28.0mm Leather strap



SUP061 \$215 20.5mm





SUP062 \$195 20.5mm Leather strap





SUP064 \$225
20.5mm
Leather strap
Rose gold finish case and crown





SUP149 \$335 18.0mm





SUP151 \$375 18.0mm Mother-of-pearl dial



SUP152 \$395 18.0mm Mother-of-pearl dial





SUP154 \$395 18.0mm Mother-of-pearl dial





SUP156 \$395 18.0mm Mother-of-pearl dial











Seiko is a proud supporter of the American Heart Association's Go Red For Women® movement.

The Red Dress is a trademark of DHHS.



18.0mm



Tressia

AMERICAN HEART ASSOCIATION GO RED FOR WOMEN

AHA heart logo dial • Black Ion Finish • AHA Go Red for Women engraved caseback

For every Go Red Seiko Tressia watch sold from September 1, 2011 through March 1, 2012, Seiko will donate \$15 to the AHA, for a minimum donation of \$100,000.



SUP083 \$265 18.0mm Mother-of-pearl dial



SUP084 \$265 18.0mm





SUP086 \$285 18.0mm Mother-of-pearl dial





SUP051 \$235 22.0mm



Swarovski crystals*



SUP052 \$265 22.0mm





SUP054 \$265 22.0mm







SUP091 \$250 25.0mm





SUP093 \$275 25.0mm Mother-of-pearl dial



SUP094 \$300 25.0mm Mother-of-pearl dial





SUP096 \$275 25.0mm





SUP112 \$300 25.0mm Mother-of-pearl dial







\$UP125 \$275 23.0mm Mother-of-pearl dial



SUP126 \$300 23.0mm Mother-of-pearl dial



23.0mm





SUP130 \$285 23.0mm





SUP131 \$225 23.0mm Mother-of-pearl dial





SUP133 \$225 23.0mm Mother-of-pearl dial







SUP120 \$335 21.0mm Mother-of-pearl dial





SUP122 \$315 21.0mm





SUP123 \$315 21.0mm Black Ion Finish







\$UP097 \$265 22.0mm Mother-of-pearl dial



SUP098 \$285
22.0mm

Mother-of-pearl dial



SUP118 \$285 22.0mm Mother-of-pearl dial



SUP135 \$215 22.0mm

0 29665 15939



SUP137 \$250 22.0mm Mother-of-pearl dial



SUP139 \$250 22.0mm Mother-of-pearl dial







SUP069 \$225 18.5mm

29665 15640



SUP070 \$250 18.5mm



SUP072 \$265 18.5mm Mother-of-pearl dial



SUP065 \$215 23.0mm



SUP066 \$265 23.0mm Mother-of-pearl dial



SUP068 \$250 23.0mm









SUT049 \$225 28.0mm



SUT050 \$250 28.0mm



SUP119 \$235 25.5mm



SUP110 \$265 25.5mm



SUP024 \$225 22.5mm





SUP026 \$235 22.5mm Mother-of-pearl dial



SUP047 \$215 22.0mm



SUP049 \$235 22.0mm



\$UP022 \$235 22.0mm 29665 15459



SUP003 \$185 22.0mm



SUP004 \$195 22.0mm



SUP014 \$195 22.0mm







SUP016 \$195 20.5mm



















\$NE176 \$285 41.0mm



\$NE177 \$315 41.0mm



\$NE170 \$285 36.0mm Replaces \$GEB58



\$NE172 \$285 36.0mm Replaces \$GE514



36.0mm

SNE174 \$285



SNE039 \$175 37.0mm



SNE047 \$195 37.0mm



SNE093 \$195 39.0mm





SNE098 \$235 39.0mm





SNE100 \$235 39.0mm





38.0mm



SNE128 \$235 38.0mm





SNE130 \$235 38.0mm





SNE031 \$175 37.0mm



SNE032 \$195 37.0mm



37.0mm



SNE036 \$195 37.0mm





SNE042 \$195 37.0mm





SNE044 \$195 37.0mm





SNE045 \$195 37.0mm Railroad approved



37.5mm



0 29665 15948 9

SIZING-CLASP SYSTEM

Without removing links - adjust the length to fit wrists from 7-8 inches (average wrist is 7 1/2) Sizing is simple and quick
No costly mistakes
No tools required
Clasp can be personalized
Easy to demonstrate/sell
Patent pending



SNE060 \$195 37.0mm





SNE062 \$195 37.0mm





SNE064 \$195 37.0mm Railroad approved

SOLAR



37.0mm



37.0mm



SUP100 \$195 21.5mm





SUP102 \$195 21.5mm





SUP104 \$195 20.0mm





SUP106 \$195 20.0mm





SNE102 \$195 39.0mm Replaces SGGA08



SNE104 \$195 39.0mm



SNE097 \$215 39.0mm



SNE049 \$175 37.0mm









SNE050 \$175 37.0mm



SNE052 \$175 37.0mm





SNE054 \$175 37.0mm





SNE056 \$175 37.0mm





THE CORPORATE GIFT AND INCENTIVE COLLECTION

SEIKO Corporation of America

THE CORPORATE GIFT AND INCENTIVE COLLECTION

No gift is treasured more than the gift of time. The SEIKO Corporate Gift and Incentive collection is designed for these important events when a reward has been earned or a contribution is recognized. Whether the occasion to be celebrated is a service award or an anniversary of a special achievement, a Seiko or Pulsar watch or clock will make it special.

Every timepiece in the SEIKO Corporate Gift and Incentive Collection is timeless in design and built to last, so that the memory of its presentation will endure. When the occasion is truly special, give the gift of time. Give SEIKO.

PLEASE NOTE: These watches and clocks are not for resale purposes.

CUSTOMIZATION SERVICES

Dial Imprinting



Imprint your logo or message directly on the watch dial.

Case Back Laser Marking



The case back can be personalized by laser etched text or logo.

Medallion



SEIKO

DEDICATED TO PERFECTION

Stainless Steel Case & Bracelet, Water Resistant to 30m





SGGA51 \$175.00

SXA117 \$175.00



SGGA52 \$195.00



SXA118 \$195.00



SGGA56 \$195.00



SXA122 \$195.00



SGF204 \$285.00



SWZ054 \$285.00



SGF206 \$285.00



SWZ058 \$285.00









CORPORATE GIFTS







QUH301FRH



QHE102GL



QHG355FLH

Seiko Clocks offer compelling advantages for corporate gift programs. No other timepiece brand has such positive national and worldwide consumer recognition for quality, innovation, design and value.

Many Seiko Clocks may be easily personalized with the recipient's name, a message or corporate logo. We offer professional clock engraving, etching, silk-screening and imprinting services. A selection of brass plaques in the most popular sizes are available for customization.

Think of Seiko Clocks for:

- Length-of-Service Awards
- Performance Incentives
- Recognition Awards
- Safety Awards
- Business Gifts

A customized clock is a meaningful, special and personal gift. Ideal for weddings, graduations, awards or birthdays.

Seiko offers a range of brass plaques perfect for travel, desk/table or mantel clocks.



PL020 5 5/16" x 1/2"

Satin finish; Double stick backing tape.



571-05 4" x 1 1/4"

Satin finish; beveled edge; Double-stick backing tape.



Satin finish; beveled edge; Double-stick backing tape.

571-15 2 ½" x 1 ¼"



Satin finish; beveled edge; Double-stick backing tape.

571-25 2 ½" x ¾" 571-26 2 ½" x ¾" (silver-tone)



Satin finish; beveled edge; Double-stick backing tape.

571-35 2" x 5%"

ENGRAVING INFORMATION

ENGRAVING CLOCKS

- 50¢ per character with a minimum of \$5.00 per clock. See price list for costs of various size plaques.
- 2. Allow four weeks AFTER receipt of order

GENERAL CONDITIONS

- All personalization orders are firm and non-cancelable
- 2. All personalization orders are non-returnable

SCA CUSTOMIZATION SERVICES

WATCH DIAL IMPRINTING

- Allow 4 weeks AFTER receipt of order, one week additional for artwork alterations and engraving.
- Dial imprints produced for call-offs must be shipped and billed by Seiko within 6 months of order.
- 3. Allow 3 weeks after receipt of order for repeats.
- 4. Paper proofs one allowed at no charge.
- 5. Additional paper proofs \$18.75 each.

COSTS

1. One-time die charge \$95.00 per model.

2. Qty. per model 1 color 2 color 3 color 1 pcs. 20.00 22.50 27.50 2-10 pcs. 10.00 11.75 13.00 11-250 pcs. 8.75 10.00 11.25 251-500 pcs. 8.50 9.75 11.00 501+ pcs. 8.00 9.25 10.50

- 3. Add \$3.75 per piece for each additional color.
- 4. Sample dial per model \$150.00 (includes die charge).

MEDALLION DIALS

- 1. Allow 10-12 weeks after receipt of order.
- 2. Additional lead time required for alterations.
- 3. On day/date models, only the date will appear.
- 4. Printed color area must be noted on copy of artwork.
- 5. Dials have to be shipped in watches only.
- 6. Allow 6 weeks after receipt of order for repeat orders.
- 7. Paper proof \$42.00.

Watches

	Medallion only	Medallion and
	I	1 printed color
One time die charge per model	\$625.00	\$687.50
Per Model Dial Charges 1 pc.	\$93.75	\$106.25
2-5 pcs.	68.75	75.00
6-39 pcs.	34.38	40.00
40-99 pcs.	21.88	28.13
100+ pcs.	17.50	25.00

ENGRAVING WATCHES AND CLOCKS

 COSTS of watches and brass clocks: \$0.50 per character with minimum of \$5.00 per unit. SIZES of brass plaques for clocks:

 $2" \times \frac{5}{8}" (\$1.88), 2\frac{1}{2}" \times 1\frac{1}{4}" (\$1.88), 2\frac{1}{2}" \times \frac{3}{4}" (\$1.88),$

 $4" \times 1^{1/4}"$ (\$2.19), $2^{1/4}" \times 2^{1/4}"$ (\$2.19).

Seiko will mount plaques before shipping (at \$3.13 per unit)

- 2. Insignia engraving costs quoted based on artwork.
- Allow 3 weeks AFTER receipt of order. Allow 3 weeks for standard engraving. Laser etching on clock. We need to see artwork to quote price.
- 4. PLEASE NOTE: No dial customization is available for any clocks and only certain clocks can be silk-screened or laser-etched on the crystal. The cost for laser etching on the crystal is based upon seeing the artwork. Other silk-screen locations are also available on certain clock models. Most of the clocks can accommodate an engraved plaque.
- 5. Paper proof \$7.50.

WATCH CASE BACK "BUFF-OFF"

(V)

Cost is \$7.50 per piece.

(V)

Unit Cost-Watch Dials (V)

SILK-SCREENING ON CLOCKS

(V)

	1 color	2 color	3 color	4 color						
Screen										
(1-time charge)	\$56.25	\$112.50	\$168.75	\$225.00						
Set-up Color										
(per job)	\$62.50	\$125.00	\$187.50	\$250.00						
Per Unit										
Screen										
Charges										
6-99 pcs.	\$3.50	\$4.00	\$4.50	\$5.00						
100-149 pcs.	3.00	3.50	4.00	4.50						
150-249 pcs.	2.75	3.25	3.75	4.25						
250+ pcs.	2.50	3.00	3.50	4.00						
1. Allow 4-6 wee	1. Allow 4-6 weeks after receipt of order.									

2. Sample for approval will be \$125.00 plus clock cost.

DIAL IMPRINT / MEDALLION DIAL ORDERING INFORMATION

- a. All orders must be in writing. Please Email <u>incentives@seikousa.com</u> or fax your order to 973-691-5893. Please include the following information on your order: Customer name and address, account number, model number and quantities, artwork (for new imprints), name of imprint or medallion, position of imprint (eg., 6 o'clock, 9 o'clock) and PMS colors (dial imprint)
- b. All personalization orders are non-returnable and non-refundable
- c. Camera ready artwork must be supplied at time of order. Artwork charge of \$50
 per hour if art has to be changed.
- d. Please refer to price list for cost and lead times.
- e. Proof will be sent via email. Dial imprint proofs for solar models will include minimum permeability percent and actual permeability percent.

SEIKO

WATCH OPERATION

KINETIC		
KINETIC DIRECT DRIVE	5D22, 5D44, 5D88	75
KINETIC	5M54, 5M62	76
KINETIC PERPETUAL	7D48, 7D56	78 - 79
KINETIC CHRONOGRAPH	7L22	80
AUTOMATIC		
AUTOMATIC	6R20, 6R21, 6R24	81
AUTOMATIC CHRONOGRAPH	8R28	82
CHRONOGRAPH		
DIVER CHRONOGRAPH	8R39	83
ALARM CHRONOGRAPH	7T62	84 - 85
BIG DATE CHRONOGRAPH	7T04	86 - 87
CHRONOGRAPH	7T92	88
CHRONOGRAPH	7T94	89
RETROGRADE DAY INDICA	TOR	
RETROGRADE DAY INDICATOR	6G34	90
PERPETUAL CALENDAR		
PERPETUAL CALENDAR	6A32	91 - 92

SEIKO TECHNOLOGY

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.

YACHTING TIMER

The next generation of chronograph timing. Three pre-set countdown timers (5, 6 and 10 minutes) and one free-set countdown timer (up to 15 minutes) prepare for action. Race-time chronograph monitors progress. Dual time capable. This is how the race is won.

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.

CHRONOGRAPH PERPETUAL

Chronograph Perpetual combines the features of the Chronograph and Perpetual Calendar.

The chronograph provides standard watch functions as well as precise stopwatch timing for a variety of activities while the Perpetual Calendar automatically adjusts for odd and even months including February of leap years.

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 ↔ 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 ↔ US gallons ↔ 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

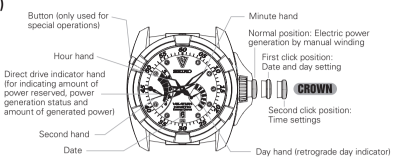


KINETIC DIRECT DRIVE Seiko Series SRG (5D22), SRH (5D44), SRX (5D88)

Features:

- The next generation of Kinetic Technology; Energy is created by hand winding or automatically through the motion of the wearer's wrist
- Hand-winding capabilities
- Direct Drive Indicator; Indicates accumulated power and real-time power generation
- Retrograde Day Indicator (5D44)
- Moon Phase Indicator (5D88)
- 24 hour hand (5D88)
- · Hour, minute and second hands
- Overcharge prevention function

DISPLAY AND BUTTON OPERATION



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

How to Charge and Start the Watch

When using the watch for the first time after it is purchased, be sure to charge the Rechargeable Lithium Ion Battery before setting the time and other functions.

Charging the Watch

Energy is created in two ways:

- · Hand winding the crown.
 - 30 seconds of hand winding equals approximately 6 hours of charge. Please note this is an approximation as all users will turn the crown at different rates.
- Movement of the wrist.
 - 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.

How the Stored Energy is Displayed

Stored energy is displayed by the Direct Drive Indicator Hand in two ways:

- Real Time Power Indication (as the crown is turned).
- Power Reserve indication (accumulated power reserve).
 - When the crown is turned, the indicator hand jumps relative to how quickly the crown is turned (Real Time Power Indicator). Four seconds after the last turn, the indicator hand will move to indicate accumulated power reserve (the sum of

the original power reserve plus the power generated during the manual winding).

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 advanced by one phase.
- For the current moon phase information please refer to the weather section of your local newspaper.

How to Set the Time and Calendar

- Unscrew (if screwdown type) the crown by turning it counterclockwise and pull out to the first click position.
- Turn the crown clockwise until the day indicator hand points to the previous day's day and turn the crown counter-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 calendar changes to the next day and date. 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).



SRH006 P.12



SRX003 P.14



SRH013 P.12



KINETIC/KINETIC RETROGRADE DAY INDICATOR Seiko Series SKA (5M62), SRN (5M54)

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.



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.

- 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)

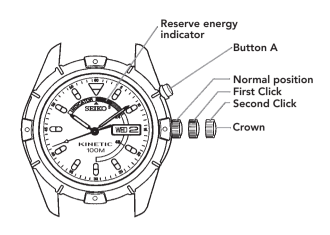
Because this watch is designed with an hour hand that can move separately from the other hands, setting procedures are a bit different.

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.
- 3. Push the crown back to normal position.
- 4. 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.
- 5. 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.

ND	5 seconds	10 seconds	20 seconds	30 seconds
QUICK MOVEMI OF SECOND HA				
POWER RESERVE	Between 1 and 7 days	Between 7 days and 1 month	Up to 1 month	Up to 6 months

SEIKO

WATCH OPERATION







SKA348 P.30



SKA366 P.30



SKA371 P.37



SKA402 P.28



SKA404 P.28



SKA413 P.37



SKA472 P.29



SKA474 P.29



SMY111 P.30



SKA511 P.11



SKA513 P.11



SKA505 P.29



SKA508 P.29



SKA515 P.28



SKA516 P.28



SKA517 P.28



DISPLAY AND BUTTON OPERATION

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



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

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.

 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.

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 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.



WATCH OPERATION

- 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 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
	2088	2089	2090	2091
	2092	2093	2094	2095
	2096	2097	2098	2099



SNP039 P.14

SNP045 P.14



SNP007 P.19



SNP008 P.19



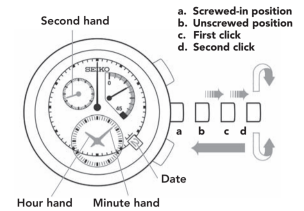
SNP017 P.19



KINETIC CHRONOGRAPH Seiko Series SNL (7L22)

Features:

- Chronograph measures up to 45 minutes in 1/5 second increments
- Automatic power generator
- Energy depletion forewarning function
- Overcharge prevention function
- Duration of full charge is approximately 5 months



How to Charge and Start 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.

- 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.

Remarks on the Power Reserve

Do not pull the crown out to the second click position with the intention of stopping the second hand just to save energy. By doing so, a large amount of current flows through the built-in Integrated Circuit. Therefore, pulling the crown out to the second click position will not save energy but, in fact, consume more energy than usual.

Energy Depletion Forewarning Function

When the second hand starts moving at two-second intervals instead of the normal one-second intervals, the watch will run down in approximately 12 hours.

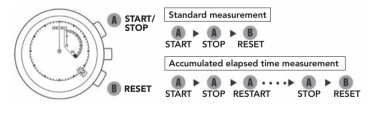
How to Set the Time and Calendar

- 1. Unscrew crown and pull out to the first click position.
- Turn crown counterclockwise until the previous day's date appears.
- 3. Pull crown out to the second click position.
- Turn counter-clockwise to advance the hour and minute hands past 12:00 AM. Doing so will advance the date to the current date.
- Set hour and minute hands to the desired time taking AM or PM into consideration.
- 6. Push crown back in to the unscrewed position.
- 7. Screw in the crown.

How to Use Chronograph

The chronograph can measure up to 45 minutes in 1/5 second increments. After 48 minutes, the chronograph stops automatically.

- 1. Press button "A" to start, stop and restart the chronograph.
- 2. Press button "B" to reset the chronograph.
- 3. Do not press buttons "A" and "B" at the same time, or press one of the two buttons while keeping the other pressed.





WATCH OPERATION

AUTOMATIC Seiko Series SPB (6R20, 6R21, 6R24)

Features:

- · Hand wind and automatic wind
- Overwind protection function
- Day of week display.
- 31 day calendar display
- Power reserve indicator

How to Use

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, Day and Date

- 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 so the day of the week hand points to the previous day of the week.
- Turn the crown counterclockwise until the date hand points to the previous day's date.
 - Example: if today is Wednesday the 6th, the day and date display should indicate the previous day and date (Tuesday 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 day and date changes to indicate the current day and 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 8:00 p.m. and 2:00 a.m. If you do, the date may not change properly and it may cause



a) Normal position: winding up the mainspring (manual operation)

b) First click position: day and date settings c) Second click position: time settings

a malfunction.

How to Read the Power Reserve Indicator

- The power reserve indicator lets you know the winding state of the mainspring (how much power is stored in the mainspring).
- Before removing the watch from your wrist, observe the power reserve indicator to check if the watch has enough power stored to keep the watch running until the next time you wear it. If necessary, wind the mainspring. (To prevent the watch from stopping, wind the mainspring to store the excess power that will allow the watch to run for extra time).
- When the mainspring is fully wound, the crown can be turned further without damaging the mainspring itself. The mainspring of the watch employs a slipping mechanism to prevent the mainspring from over-winding.

Power Reserve Indicator			
The winding state of the mainspring	Fully wound	1/3 wound	Unwound
The number of hours the watch can run	Approximately 45 hours	Approximately 15 hours	The watch either stops or is running down.





AUTOMATIC CHRONOGRAPH Seiko Series SRQ (8R28)

Features:

- · Hand wind and automatic wind
- Overwind protection function
- 12 hour chronograph
- Instantly changing calendar
- Vertical clutch and column wheel

How to Use

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

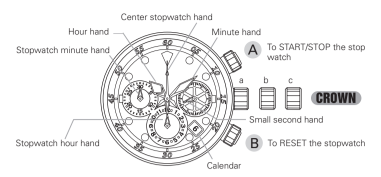
- When the watch is worn on the wrist, the motion of the wearer's arm winds the mainspring of the watch.
- If your watch is completely stopped, it is recommended that you manually wind the mainspring by turning the crown clockwise.

How to Set Time, Day and Date

- Pull out the crown to the first click. (The second hand continues moving and the accuracy of the watch is unimpaired).
- Turn the crown counter-clockwise until the previous day's 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.

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 8:00 p.m. and 2:00 a.m. If you
 do, the date may not change properly and it may cause
 a malfunction.



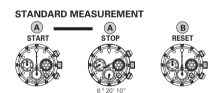
- a) Normal position: winding up the mainspring (manual operation)
- b) First click position : date setting
- c) Second click position: time setting

How to Use the Chronograph

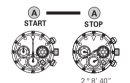
- Before using the chronograph, make sure that the center chronograph hand is pointing to the "0" position. If it is not pointing to the "0" position, press button "B" to correct the position of the center chronograph hand.
- Before using the chronograph, make sure that the mainspring is sufficiently wound.
 - 1. Press button "A" to Start/Stop/Restart.
 - 2. Press button "B" to Reset.

Note:

Before using the chronograph, check which type of buttons yourwatch has. If your watch has buttons with protector rings, it is necessary to unlock the buttons before using the chronograph and to relock the buttons when you are finished using the chronograph. See instruction booklet for more detailed instruction.



ACCUMULATED ELAPSED TIME MEASUREMENT









*Restart and stop can be repeated as many times as required by pressing Button A.



SRQ009 P.6



SRQ003 P.6



SRQ005 P.6



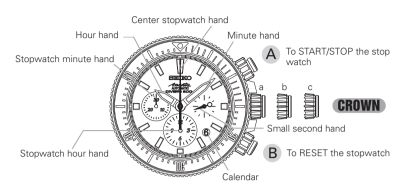
SRQ011 P.6

SEIKO WATCH OPERATION

DIVER CHRONOGRAPH (CALIBER 8R39)

Features:

- 200 meter water resistant
- Suitable for scuba diving
- Hour, Minute and Second Hand
- Stopwatch
- Vertical clutch and column wheel
- Calendar display
- Screw down crown
- Unidirectional rotating bezel
- Elapsed time measurement during diving (up to 60 minutes)



- a) Normal position: winding up the mainspring (manual operation)
- b) First click position : date settingc) Second click position : time setting
- * The position or design of the displays may differ depending on the model.

How to Use

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

- Unscrew the crown by turning it counter-clockwise and pull out to the first click position.
- Turn the crown counterclockwise until the previous day's date appears.
- Example: if today is Wednesday the 6th, the day and date display should indicate the previous day and date (Tuesday the 5th).
- 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.

Note:

• Do not set the date between 8:00 p.m. and 2:00 a.m. If you do so, the date may not change properly and it may cause a malfunction.

How to Use Stopwatch:

- The Stopwatch can measure up to 12 hours
 - a) 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.

Accumulated Elapsed Time Measurement:

Press button "A" to start, stop and restart.

Press button "B" to reset.

How to use the Rotating Bezel:

The rotating bezel can show up to 60 minutes of elapsed time.

- 1. Turn the rotating bezel to align the "12:00 Indicator" to the position of the minute hand.
- 2. When time has elapsed, read the number on the rotating bezel that the minute hand points to.

Example: Start time: 10 minutes past the hour

Finish time: 40 minutes past the hour

Elapsed time: 30 minutes



SRQ013 P.4



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

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.

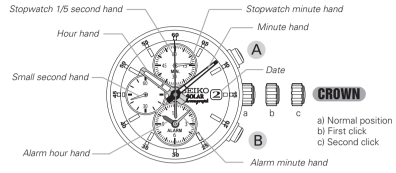
How to Use Alarm Demonstration Button (V172 Only)

- 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 on 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 2nd competitor.

Press button "B" to reset.

WATCH OPERATION







SNA695 P.32

SNAA30 P.32

SNAA91 P.13



SNAD53 P.20



SNAE17 P.12



SNAE47 P.32



SNAE49 P.32



SNAE56 P.20



SNAE57 P.20



SNAE65 P.10



SNAE67 P.10



SNAE69 P.11



SNAE75 P.11



SNAE77 P.10



SNAE80 P.10



SSC001 P.48





SSC007 P.48





SSC017 P.36



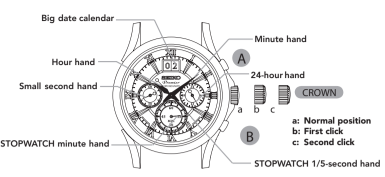
SSC031 P.36



BIG DATE CHRONOGRAPH (CALIBER 7T04)

Features:

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



*Some models may have a screw lock type crown. If your watch has a screw lock type crown, refer to "SCREW LOCK TYPE CROWN".

How to Set Time:

Unscrew the crown (if screwdown type) and pull out to the second click position when the small hand is at the 12 o'clock position.

Turn the crown clockwise to advance hour and minute hands to the desired time.

Push the crown back into the original position. The watch immediately starts ticking.

Screw in crown (if screwdown type).

How to Set Chronograph Hand Position

With the crown in the second click position, press button "A" for 2 seconds.

a) Chronograph minute hand turns a full circle.

Press button "B" repeatedly to set Chronograph minute hand to the "0" position.

Press button "A" for 2 seconds.

a) Chronograph 1/5-second hand turns a full circle.

Press button "B" repeatedly to set Chronograph 1/5-second hand to the "0" position.

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.

a) 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.

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 2nd 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.



SPC057 P.15



SPC061 P.21



How to Set the Time (Main Watch and Small Watch) and Calendar

- Unscrew the crown (if screwdown type) and pull out to first click position.
- Turn the crown clockwise until the previous day's date appears.
- Pull crown out to the second click position when the small second hand is at the 12 o'clock position (the small second hand will stop on the spot).
- Turn clockwise to advance the hour and minute hands past 12:00 am. Doing so will advance the date to the current date.
- Set the hour and minutes hands to the desired time taking AM or PM into consideration.
- Press button "B" to set the time for the small watch.
 - With each press of button "B" the small watch hands will advance 1 minute. Pressing and holding button "B" will advance the small hands rapidly.
- Push crown back to normal position.
- Screw in the crown (if screwdown type).

How to Change Modes

- Pull the crown out to first click.
- Press button "A" to set the mode indicator pointing at your desired mode.
- Push crown back to normal position.

TIMER MODES

- Pre-set countdown timers (5, 6 and 10 minutes).
- Free-set countdown timer (any whole minute interval between 1 and 15 minutes).

How to Use the Timer Modes

- Pull crown to first click.
- Press button "A" to select either TIMER mode.
- Push crown back to normal position.
- Press button "A" to start the Countdown Timer.
 - In either countdown mode, the center countdown hand points to the selected countdown interval listed on the outer circle.
 - During countdown, the center countdown hand moves in 1-minute intervals until the last minute when it will start to move in 1-second intervals.
 - > 6:00 sub dial: The short hand also indicates the remaining minutes. The longer hand moves in 1-second intervals.
 - The watch will beep on the last 3 seconds (1 beep each second) of the countdown interval and then sound for 2 seconds at the end.
 - After countdown interval has elapsed, the chronograph will automatically start to show accumulated time when the pre-set modes (5, 6 or 10 min) are being used.

How to Set the Alarms

This Watch Features Two Types of Alarms

Single-time alarm (TIME mode)

- The single-time alarm sounds only once at a designated alarm time and it is automatically disengaged.
- The alarm time can be set within 12 hours from the current time in 1-minute increments.
 - > Pull crown to first click.
 - > Press button "A" to select TIME mode.
 - > Push crown back to normal position.
 - Press button "B" to advance small watch hands and select desired alarm time (within 12 hours of current time).

Daily Alarm (ALARM mode)

- The daily alarm can be set to sound at a designated time everyday.
- The daily alarm is set in the ALARM mode.
- The set alarm time can be used as many times as required.
 - > Pull crown to first click.
 - > Press button "A" to select ALARM mode (ALM).
 - Press button "B" to advance small watch hands to desired DAILY ALARM (on a 12 hour basis).
 - > Push crown back to normal position.
- You can preview the alarm sound by using the sound demonstration function (pressing button "A" and "B" at the same time in the ALARM mode).

Note: Both alarms have a unique sound.

Local Time Mode (LOC)

- Pull crown out to first click.
- Press button "A" to select the LOCAL TIME mode (LOC).
- Press button "B" to advance the small watch hands to the desired time (in another time zone).
- Push crown back to normal position.

How to Use the Chronograph

- Pull crown out to the first click.
- Press button "A" to select the CHRONOGRAPH mode (CHR).
- Push crown back to normal position.
- Press button "A" to Start/Stop/Restart.
- Press button "B" to Split/Split Release/Reset.



CHRONOGRAPH Seiko Series SND (7T92)

Features:

- Multi-display analog chronograph measures split and elapsed time
- Chronograph measures 1/20 seconds up to 12 hours
- 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

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

SNDC37 P.33

SNDC38 P.33

Chronograph 1/20-second hand Hour hand Chronograph hour hand Chronograph second hand Chronograph minute hand

Accumulated Elapsed Time Measurement

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

Split Time Measurement

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

Measurement of Two Competitors

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

SNDC99 P.34

SNDE02 P.34

E. Press button "B" to reset.



SNDC98 P.23

SNDC97 P.23

SEIKO WATCH OPERATION

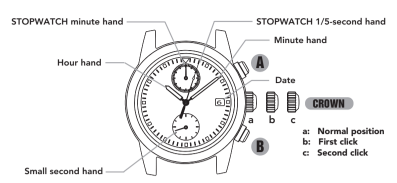
CHRONOGRAPH (CALIBER 7T94)

Features:

Multi-display analog chronograph measures split and accumulated elapsed time.

Chronograph measures up to 60 minutes in 1/5 second increments.

Date calendar.



- * 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.

How to Set Time:

Unscrew the crown (if screwdown type) and pull out to the second click position.

Turn the crown clockwise to advance hour and minute hands to the desired time.

Push the crown back into the original position. The watch immediately starts ticking.

Screw in crown (if screwdown type).

How to Set Chronograph Hand Position

With the crown in the second click position, press button "A" for 2 seconds.

a) Chronograph minute hand turns a full circle.

Press button "B" repeatedly to set Chronograph minute hand to the "0" position

Press button "A" for 2 seconds.

a) Chronograph 1/5-second hand turns a full circle.

Press button "B" repeatedly to set Chronograph

1/5-second hand to the "0" position.

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.

a) 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.

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 2nd 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.



SNN233 P.34



SNN241 P.34



RETROGRADE DAY INDICATOR Seiko Series SRL (6G34)

Features:

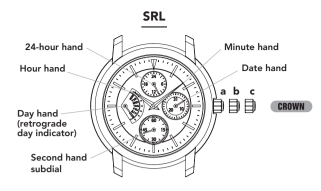
- · Hour, minute and second hands.
- Retrograde day indicator.
- 31 day calendar display.
- 12/24 hour display(s).

How to Set Time and Day

- Pull out the crown to the second click.
- Turn the crown clockwise to advance hour and minute hands until day hand is set to the desired day of the week.
- Once the desired day is indicated, continue to turn the crown to set the hour and minute hands to the desired time taking AM and PM into account (24 hour sub-dial).

Advanced Setting Techniques

- To advance the day hand quickly, with the crown pulled out to the second click, turn back the hour and minute hands 4 to 5 hours beyond the point the day changes (between 11:00 p.m. and 4:00 a.m.) and then advance them again until the day hand advances to the next day.
 - a. The day hand will not move back by turning the crown counterclockwise.
- After the day hand reaches the last day of the week, turn the crown clockwise and the hand will return to the first day of the week (retrograde day indicator).
- 3. When adjusting the day hand, turn the crown slowly.
- 4. The 24-hour hand moves correspondingly with the hour hand.
- 5. When setting the hour hand, check that the 24-hour hand is



a: Normal position

b. First click

c. Second click

Orientation of the retrograde display may vary depending on the model.

correctly set.

- When setting the minute hand, advance it 4 to 5 minutes ahead of the desired time and then turn it back to the exact time.
- When adjustment is complete, push crown to normal position.

Date Adjustment:

- Pull crown out to first click.
- Turn counterclockwise to set date hand to the desired date.
- Push crown back to normal position.

Note: Do not set date hand between 9:00 p.m. and 2:00 a.m. Otherwise, it may not turn properly. While setting the date hand, check that it moves properly in one-day increments. It is necessary to adjust the date on the first day after a 30-day month and February.



SRL021 P.15

SEIKO

WATCH OPERATION

PERPETUAL CALENDAR Seiko Series SNQ (6A32)

Features:

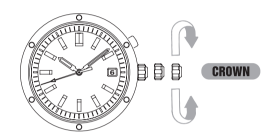
- Hour, Minute, Second Hand
- Date Calendar
- Once set, the calendar automatically adjusts for odd and even months including February of leap years up to February 28, 2031. After 2032, adjust the year manually following the procedures in "HOW TO CHECK AND ADJUST THE CALENDAR."
- It indicates the year,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

Hour hand Minute hand a b c CROWN Date Second hand b: First click c: Second click

TIME/DATE SETTING



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.

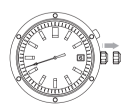
- Do not check and adjust the calendar between 11:00 p.m. and 1:00 a.m. If the calendar is checked and adjusted between 11:00 p.m. and 1:00 a.m., the date may not change properly. In such case, first change the time to any time outside this period, and then set the date. After that, move the hands back 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).

- 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 "HOW TO 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.

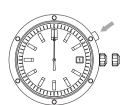
PROCEDURES TO CHECK AND ADJUST CALENDAR

STEP 1 Pull out to first click.



STEP 3 ZERO-MATCHING THE CALENDAR DISK

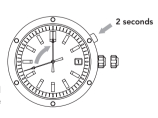
Press the button. The calendar disk swings back and forth for one time to show that you are now adjusting the zero position of the calendar disk. The calendar disk should show the initially set zero position which is "1." If not, adjust it by turning the crown.



STEP 2

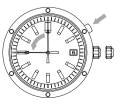
ZERO-MATCHING THE SECOND POSITION

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.





WATCH OPERATION

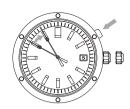
STFP 5 ADJUSTING THE MONTH

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.



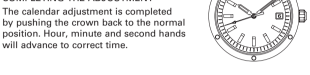
STEP 6 ADJUSTING THE YEAR

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).



STEP 7 COMPLETING THE ADJUSTMENT

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.

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.")





BRACELET SIZING

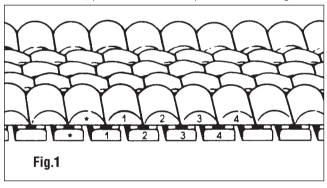
Seiko bracelets are designed to be elegant and durable, as well as easy to adjust.

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.

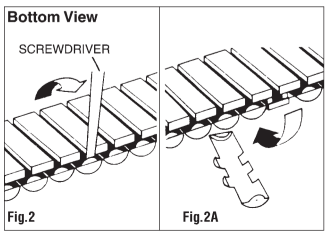
LOCKING TAB BRACELETS

- 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

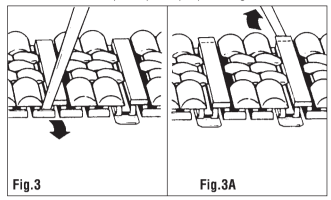


tab away from the band and "unhook" the other hand to free the topshell. Put this topshell aside for reassembly. Repeat this procedure, on the topshell at the other end of the section you want to remove.

Place the band rightside up so you can see the "top boxes" you have exposed by removing topshells. Next, use a thin blade to

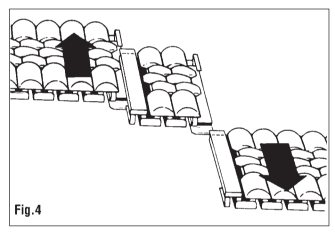


- pull out and straighten the flaps on the bottom boxes diagonally to the left of the topshells you have removed.
- 3A. Then straighten the flaps on the exposed top boxes.
- 4. Keeping the bracelet on a flat surface, slide the left hand section of the bracelet away from you as you pull the right hand section



toward you.

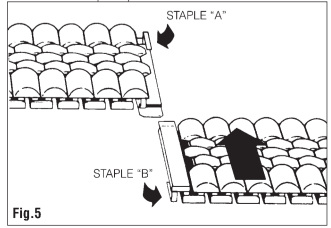
 Remove the unwanted section and align the two parts of the band for reassembly. "Staple A," the small hook on the left hand section, should slide into the top box on the right hand section above the spring. "Staple B," on the right hand section



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.

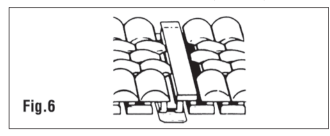
7. Take the first topshell you removed and hook its unbent end





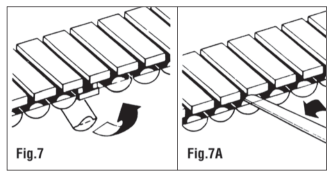
into the bracelet over the top box flap. Pivot it into place.

7A. Rebend and insert the tab to lock the topshell into position.



SCREW PIN BRACELETS

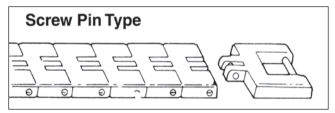
These bracelets are easy to size. Unscrew the pins that hold the links you wish to remove, remove those links, reassemble the



band, and re-insert a screw to hold it together.

Note that in some bracelets, not all links have accessible screws. **SPRING CLIP BRACELETS**

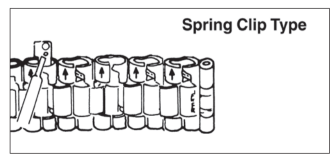
These bracelets can be quickly sized, once you know how. Looking at the underside of the bracelet, place a pointed object



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

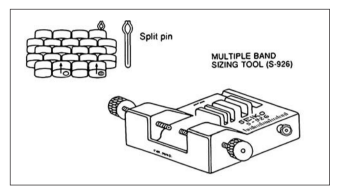


pin will be removed from the link.

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

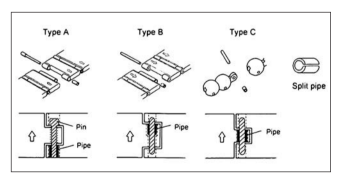
Reassemble the links, place the pipe into the hole of the link and insert the pin in the opposite direction of the arrow.

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.



See Operational Guide for detailed instructions on bracelet sizing codes.

SEIKO

INDEX

MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMIBRITE	CLASP	CASEBACK
SGEE94	24	\$315.00	Н	50M	Quartz	5 Years		D/PBR	
SGEF47	23	\$285.00	Н	50M	Quartz	5 Years		D/PBR	
SGEF48	24	\$315.00	Н	50M	Quartz	5 Years		D/PBR	
SGF204	38	\$285.00	Н	30M	Quartz	5 Years	Hands & Markers	3-fold	SD
SGF206	38	\$285.00	Н	30M	Quartz	5 Years	Hands & Markers	3-fold	SD
SGF212	38	\$285.00	Н	30M	Quartz	5 Years	Hands & Markers	3-fold	SD
SKA347	30	\$395.00	Н	100M	Kinetic	6-Month Reserve	Hands & Markers	PBR	See-Thru SD
SKA348	30	\$425.00	Н	100M	Kinetic	6-Month Reserve	Hands & Markers	PBR	See-Thru SD
SKA366	30	\$475.00	Н	100M	Kinetic	6-Month Reserve	Hands & Markers	PBR	See-Thru SD
SKA371	37	\$525.00	Н	200M SDC	Kinetic	6-Month Reserve	Hands & Markers	DL-3fold/PBR w/extender	SD
SKA402	28	\$495.00	Н	100M	Kinetic	6-Month Reserve	Hands & Markers	DL-3fold/PBR w/ micro extender	See-Thru SD
SKA404	28	\$495.00	Н	100M	Kinetic	6-Month Reserve	Hands & Markers	DL-3fold/PBR w/ micro extender	See-Thru SD
SKA413	37	\$495.00	Н	200M SDC	Kinetic	6-Month Reserve	Hands & Markers	Buckle	SD
SKA472	29	\$395.00	Н	30M	Kinetic	6-Month Reserve		PBR	
SKA474	29	\$395.00	Н	30M	Kinetic	6-Month Reserve		PBR	
SKA505	29	\$375.00	Н	100M	Kinetic	6-month Reserve	Hands & Markers	PBR	See-Thru SD
SKA508	29	\$375.00	Н	100M	Kinetic	6-month Reserve	Hands & Markers	PBR	See-Thru SD
SKA511	11	\$650.00	S	200M SDC	Kinetic Dive	6-month Reserve	Hands & Markers	DL-3fold/PBR w/extender	SD
SKA513	11	\$575.00	S	200M SDC	Kinetic Dive	6-month Reserve	Hands & Markers	Buckle	SD
SKA515	28	\$375.00	Hardlex	100M	Kinetic	6 month reserve	Hands & Markers	DL, PBR	SD/See-Thru
SKA516	28	\$395.00	Hardlex	100M	Kinetic	6 month reserve	Hands & Markers	DL, PBR	SD/See-Thru
SKA517	28	\$395.00	Hardlex	100M	Kinetic	6 month reserve	Hands & Markers	DL, PBR	SD/See-Thru
SKK688	24	\$375.00	S	50M	Quartz	5 Years		D/PBR	Snap
SKP330	39	\$185.00	Н	30M	Quartz	5 Years		Buckle	Snap
SKP332	39	\$185.00	Н	30M	Quartz	5 Years		Buckle	Snap
SKP333	39	\$265.00	Н	30M	Quartz	5 Years		Buckle	Snap
SKP341	39	\$395.00	Curved H	30M	Quartz	5 Years		D/PBR	Snap
SKX173	37	\$425.00	Н	200M SDC	Automatic		Hands, Markers & Bezel	Buckle	SD
SKX175	37	\$450.00	Н	200M SDC	Automatic		Hands, Markers & Bezel	DL	SD
SKX781	37	\$475.00	Curved H	200M SDC	Automatic		Hands & Markers	DL-3fold/PBR w/ micro extender	SD
SKXA35	37	\$425.00	Н	200M SDC	Automatic		Hands, Markers & Bezel	Buckle	SD
SLC028	26	\$335.00	Н	50M	Quartz	5 Years		PBR	SD
SLC033	26	\$450.00	Н	50M	Quartz	5 Years	Hands & Markers	PBR	SD
SMY111	30	\$315.00	Н	50M	Kinetic	6-Month Reserve	Hands & Markers	3-fold/PBR	See-Thru SD
SNA695	32	\$375.00	Н	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAA30	32	\$450.00	Н	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAA91	13	\$775.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAD53	20	\$495.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAE17	12	\$750.00	S	100M	Alarm Chrono	3 Years	Hands & Markers	Buckle	SD
SNAE47	32	\$375.00	Н	100M	Alarm Chronograph	3 Years	Hands & Markers	3-fold	SD
SNAE49	32	\$395.00	Н	100M	Alarm Chronograph	3 Years	Hands & Markers	3-fold	SD
SNAE56	20	\$495.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAE57	20	\$495.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAE65	10	\$475.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	Buckle	SD
SNAE67	10	\$495.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	Buckle	SD
SNAE69	11	\$495.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	PBR	SD
SNAE75	11	\$525.00	S	100M	Alarm Chronograph	3 Years	Hands & Markers	Buckle	SD
SNAE77	10	\$650.00	Sapphire	100M	Alarm Chronograph	3 years	Hands & Markers	PBR	Screw
SNAE80	10	\$575.00	Sapphire	100M	Alarm Chronograph	3 years	Hands & Markers	Buckle	Screw
SND585	33	\$335.00	Н	50M	Chronograph	3 Years	Hands & Markers	3-fold	SD
SNDA65	33	\$315.00	Н	100M	Chronograph	3 Years	Hands & Markers	Buckle	SD

KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal S - Sapphire Crystal WATER RESISTANCY: SDC - Screwdown Crown

CLASP: D - Deployment Clasp DL - Double Locking Clasp J - Jewelers Clasp PBR - Push Button Release Clasp SCS - Sizing Clasp System



MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMIBRITE	CLASP	CASEBACK
									CASEDACK
SNDB03	33	\$265.00	H	100M	Chronograph	3 Years	Hands & Markers	3-fold/PBR	
SNDB05	33	\$285.00	Н Н	100M	Chronograph	3 Years	Hands & Markers Hands & Markers	3-fold/PBR PBR	
SNDC37 SNDC38	33 33	\$265.00 \$285.00	Н	100M 100M	Chronograph	3 Years	Hands & Markers	PBR	
SNDC38 SNDC97	23	\$285.00	Н	50M	Chronograph Alarm Chronograph	3 Years 3 Years	Hands & Markers	PBR	
SNDC97	23	\$375.00	Н	50M	Alarm Chronograph	3 Years	Hands & Markers	PBR	
SNDC99	34	\$395.00	Н	100M	Chronograph	3 Years	Hands & Markers	PBR	SD
SNDE02	34	\$315.00	Н	100M	Chronograph	3 Years	Hands & Markers	PBR	SD
SNDY14	41	\$285.00		100101	Cilionograph	3 16013	Tianus & Warkers	1 DIX	30
SNDY16	41	\$285.00							
SNDY17	41	\$265.00							
SNDY18	41	\$335.00							
SNDY20	41	\$335.00							
SNDY21	41	\$315.00							
SNDY66	13	\$750.00	s	100M	Chronograph	3 Years	Hands	Buckle	SD
SNE025	50	\$215.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE030	50	\$235.00	н	30M	Solar	10-Month Reserve		PBR	
SNE031	68	\$175.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE032	68	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE034	68	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE036	68	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE039	66	\$175.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE042	68	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE044	68	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE045	68	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE047	66	\$195.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE049	71	\$175.00	Н	30M	Solar	10-Month Reserve		Buckle	
SNE050	71	\$175.00	Н	30M	Solar	10-Month Reserve		Buckle	
SNE052	71	\$175.00	Н	30M	Solar	10-Month Reserve		Buckle	
SNE054	71	\$175.00	Н	30M	Solar	10-Month Reserve		Buckle	
SNE056	71	\$175.00	Н	30M	Solar	10-Month Reserve		Buckle	
SNE057	70	\$165.00	Н	30M	Solar	10-Month Reserve		Expansion w/ SCS	
SNE058	70	\$195.00	Н	30M	Solar	10-Month Reserve		Expansion w/ SCS	
SNE060	69	\$195.00	Н	30M	Solar	10-Month Reserve		Expansion w/ SCS	
SNE062	69	\$195.00	Н	30M	Solar	10-Month Reserve		Expansion w/ SCS	
SNE064	69	\$195.00	Н	30M	Solar	10-Month Reserve			
SNE066	50	\$235.00	Н	30M	Solar	10-Month Reserve		PBR	
SNE087	49	\$235.00	Н	100M	Solar	10-Month Reserve	Hands & Markers	PBR	
SNE088	49	\$265.00	Н	100M	Solar	10-Month Reserve	Hands & Markers	PBR	
SNE090	49	\$265.00	Н	100M	Solar	10-Month Reserve	Hands & Markers	PBR	
SNE093	66	\$195.00	H	100M	Solar	10-Month Reserve	Hands & Markers	PBR	
SNE097	71	\$215.00	H	100M	Solar	10-Month Reserve	Hands & Markers	Buckle	
SNE098	66	\$235.00	H	100M	Solar	10-Month Reserve	Hands & Markers	PBR	
SNE100	66	\$235.00	H	100M	Solar	10-Month Reserve	Hands & Markers	PBR	
SNE102	71	\$195.00	Н	100M	Solar	10-Month Reserve	Hands & Markers	Buckle	
SNE104	71	\$195.00	Н	100M	Solar	10-Month Reserve	Hands & Markers	Buckle DL-3fold/PBR	
SNE107	36	\$375.00	Н	200M	Solar	10-Month Reserve		w/extender	
SNE109	36	\$315.00	H	200M	Solar	10-Month Reserve		DL-3fold/PBR w/extender	
SNE121	51 51	\$225.00	Н	100M	Solar			PBR	
SNE122	51 51	\$250.00	H	100M	Solar			PBR	
SNE124	51	\$250.00	Н	100M	Solar			PBR	

KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal S - Sapphire Crystal WATER RESISTANCY: SDC - Screwdown Crown

CLASP: D - Deployment Clasp DL - Double Locking Clasp J - Jewelers Clasp PBR - Push Button Release Clasp SCS - Sizing Clasp System

SEIKO

INDEX

MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMIBRITE	CLASP	CASEBACK
SNE125	51	\$270.00	Н	100M	Solar			PBR	
SNE127	67	\$215.00	Н	50M	Solar			PBR	
SNE128	67	\$235.00	Н	50M	Solar			PBR	
SNE130	67	\$235.00	Н	50M	Solar			PBR	
SNE165	52	\$250.00	Hardlex	50M	Solar	10 month reserve		PBR	Snap
SNE166	52	\$275.00	Hardlex	50M	Solar	10 month reserve		PBR	Snap
SNE168	52	\$300.00	Hardlex	50M	Solar	10 month reserve		PBR	Snap
SNE170	65	\$285.00	Hardlex	30M	Solar	10 month reserve		PBR	Snap
SNE172	65	\$285.00	Hardlex	30M	Solar	10 month reserve		PBR	Snap
SNE174	65	\$285.00	Hardlex	30M	Solar	10 month reserve		PBR	Snap
SNE175	65	\$265.00	Hardlex	100M	Solar	10 month reserve	Hands & Markers	PBR	Screw
SNE176	65	\$285.00	Hardlex	100M	Solar	10 month reserve	Hands & Markers	PBR	Screw
SNE177	65	\$315.00	Hardlex	100M	Solar	10 month reserve	Hands & Markers	PBR	Screw
SNE179	69	\$175.00	Hardlex	30M	Solar	10 month reserve	Hands & Markers	1 511	Snap
SNE180	69	\$195.00	Hardlex	30M	Solar	10 month reserve	Hands & Markers		Snap
SNE182	52	\$375.00	Hardlex	50M	Solar	10 month reserve	rialias & Warkers	PBR	Snap
SNF672	39	\$185.00	Н	30M	Quartz	5 Years		Buckle	Snap
SNN233	34	\$270.00	Н	100M	Chronograph	3 years	Hands & Markers	DL/3-fold/PBR	SD
SNN241	34	\$195.00	H	100M	Chronograph	3 years	Hands & Markers	Buckle	SD
SNP007	19	\$795.00	S	100M	Kinetic Perpetual	4-Year Energy Storage	Hands & Markers	PBR	SD
SNP008	19	\$825.00	S	100M	Kinetic Perpetual	4-Year Energy Storage	Hands & Markers	PBR	SD
SNP017	19	\$875.00	S	100M	Kinetic Perpetual	4-Year Energy Storage	Hands & Markers	PBR	SD
SNP039	14	\$795.00	S	100M	Kinetic Perpetual	4-Year energy storage	rialius & Warkers	PBR	SD
SNP045	14	\$850.00	S	100M	Kinetic Perpetual	4-Year energy storage		3-fold/PBR	SD
SNQ007	31	\$285.00	H	100M	Perpetual Calendar	4 Years	Hands & Markers	PBR	SD
SNQ010	31	\$315.00	Н	100M	Perpetual Calendar	4 Years	Hands & Markers	PBR	SD
SNQ045	31	\$335.00	H	100M	Perpetual Calendar	4 Years	Hands & Markers	PBR	SD
SNQ101	31	\$295.00	Н	100M	Perpetual Calendar	3 Years	Hands & Markers	PBR	SD
SNQ116	16	\$395.00	S	100M	Perpetual Calendar	4 Years	rialius & Warkers	PBR	SD
SNQ118	16	\$395.00	S	100M	Perpetual Calendar			PBR	SD
SNQ118	31	\$285.00	H	30M	Perpetual Calendar			PBR	30
SNQ119	31	\$300.00	н	30M	Perpetual Calendar			PBR	
SNQ121	31	\$300.00	н	30M	Perpetual Calendar			PBR	
SNQ123	21	\$375.00	S	100M	Perpetual Calendar	3 Years	Hands & Markers	PBR	SD
SNQ124	21	\$395.00	S	100M	Perpetual Calendar	3 Years	Hands & Markers	PBR	SD
SNR019	5	\$4,300.00		100M	Spring Drive GMT	72-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SNR021	5	\$4,300.00		100M	Spring Drive GMT	72-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SNR023	5	\$4,700.00		100M	Spring Drive Moon Phase		Hands & Markers	PBR	See-Thru SD
SPB013	7	\$2,300.00		100M	Automatic Double Retrograde Calendar	45-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SPB015	7	\$2,300.00		100M	Retrograde Calendar Automatic Double Retrograde Calendar	45-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SPB017	8	\$2,300.00		100M	Automatic	45-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SPB019		\$2,100.00			Multi-Hand Calendar Automatic	45-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SPB019 SPB021	8	\$2,100.00		100M 100M	Multi-Hand Calendar Automatic Multi-Hand Calendar	45-Hour neserve	Hands & Markers	PBR	See-Thru SD See-Thru SD
						Evene	rianus & warkers		
SPC057 SPC061	15	\$650.00 \$495.00	S	100M	Big Date Chrono	5 years	Hands & Markers	PBR	SD SD
SPS007	21		S	100M 100M	Big Date Chrono	5 years	Hands & Markers	PBR PBR	
	4	\$6,400.00			Spring Drive Chrono	72-Hour Reserve			See-Thru SD
SRH006	12	\$1,395.00		100M	Kinetic Direct Drive	1-Month Reserve	Hands & Markers	Buckle	SD
SRH013	12	\$1,395.00		100M	Kinetic Direct Drive	1-Month Reserve	Hands & Markers	Buckle	SD
SRK008	39	\$265.00	Curved H	50M	Quartz	3 Years		Buckle	Snap
SRL021	15	\$425.00	S	100M	Muti-Hand Calendar	3 years	Handa 9. Marka	PBR	SD Soo Thru SD
SRQ003	6	\$3,200.00	S	100M	Automatic Chrono	45-Hour Reserve	Hands & Markers	PBR	See-Thru SD

KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal S - Sapphire Crystal WATER RESISTANCY: SDC - Screwdown Crown

CLASP: D - Deployment Clasp DL - Double Locking Clasp J - Jewelers Clasp PBR - Push Button Release Clasp SCS - Sizing Clasp System



MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMIBRITE	CLASP	CASEBACK
SRQ005	6	\$3,200.00	S	100M	Automatic Chrono	45-Hour Reserve	Hands & Markers	PBR	See-Thru SD
SRQ009	6	\$4,600.00	S	100M	Automatic Chrono		Hands & Markers	PBR	See-thru SD
SRQ011	6	\$3,200.00	S	100M	Automatic Chronograph		Hands & Markers	PBR	See-Thru SD
SRQ013	4	\$4,700.00	S	200MSDC	Automatic Chronograph Dive		Hands & Markers		SD
SRX003	14	\$1,395.00	S	100M	Kinetic Direct Drive	1-Month Reserve		PBR	SD
SSA023	15	\$650.00	S	100M	Automatic			PBR	See-Thru SD
SSA027	15	\$575.00	S	100M	Automatic			3-fold/PBR	See-Thru SD
SSC001	48	\$295.00	Н	100M	Solar Alarm Chronograph		Hands & Markers	PBR	
SSC002	48	\$335.00	Н	100M	Solar Alarm Chronograph		Hands & Markers	PBR	
SSC007	48	\$395.00	Н	100M	Solar Alarm Chronograph		Hands & Markers	DL-3fold/PBR	
SSC008	48	\$425.00	Н	100M	Solar Alarm Chronograph		Hands & Markers	DL-3fold/PBR	
SSC017	36	\$395.00	Hardlex	200MSDC	Solar Chronograph	6 month reserve	Hands and Markers	DL-3fold/PBR w/extender	Screw
SSC031	36	\$375.00	Hardlex	200MSDC	Solar Chronograph	6 month reserve	Hands and Markers	DL-3fold/PBR w/extender	Screw
SUJ703	43	\$215.00	Curved H	30M	Quartz	3 Years		J	Snap
SUJ704	43	\$225.00	Curved H	30M	Quartz	3 Years		J	Snap
SUJ708	43	\$285.00	Curved H	30M	Quartz	3 Years		J	Snap
SUJG55	42	\$295.00	Н	30M	Quartz	3 Years		PBR	
SUP003	63	\$185.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP004	63	\$195.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP005	63	\$185.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP008	63	\$195.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP014	63	\$195.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP016	63	\$195.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP022	62	\$235.00	Н	50M	Solar	12-Month Reserve		PBR	
SUP024	62	\$225.00	н	50M	Solar	12-Month Reserve		JC	
SUP026	62	\$235.00	н	50M	Solar	12-Month Reserve		JC	
SUP028	64	\$235.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP030	64	\$235.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP032	64	\$235.00	н	30M	Solar	12-Month Reserve		PBR	
SUP043	64	\$215.00	Н	30M	Solar	12-Month Reserve		PBR	
SUP044	64	\$215.00	Н	30M	Solar	12-Month Reserve		Buckle	
SUP046	64	\$215.00	н	30M	Solar	12-Month Reserve		Buckle	
SUP047	62	\$215.00	н	50M	Solar	12-Month Reserve		PBR	
SUP049	62	\$235.00	н	50M	Solar	12-Month Reserve		PBR	
SUP051	56	\$235.00	н	30M	Solar	12-Month Reserve		JC	
SUP052	56	\$265.00	н	30M	Solar	12-Month Reserve		JC	
SUP054	56	\$265.00	н	30M	Solar	12-Month Reserve		JC	
SUP061	53	\$215.00	Н	50M	Solar			PBR	
SUP062	53	\$195.00	Н	50M	Solar			Buckle	
SUP064	53	\$225.00	Н	50M	Solar			Buckle	
SUP065	61	\$215.00	Н	50M	Solar			PBR	
SUP066	61	\$265.00	Н	50M	Solar			PBR	
SUP068	61	\$250.00	Н	50M	Solar			PBR	
SUP069	61	\$225.00	Н	50M	Solar			PBR	
SUP070	61	\$250.00	Н	50M	Solar			PBR	
SUP072	61	\$265.00	Н	50M	Solar			PBR	
SUP083	55	\$265.00	Curved H	30M	Solar			JC	
SUP084	55	\$265.00	Curved H	30M	Solar			JC	
SUP086	55	\$285.00	Curved H	30M	Solar			JC	
SUP089	55	\$295.00	Н	30M	Solar			JC	Engraved Go Red
SUP091	57	\$250.00	Hardlex	30M	Solar	6 month reserve		PBR	Snap

KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal S - Sapphire Crystal WATER RESISTANCY: SDC - Screwdown Crown

CLASP: D - Deployment Clasp DL - Double Locking Clasp J - Jewelers Clasp PBR - Push Button Release Clasp SCS - Sizing Clasp System

SEIKO

INDEX

MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMIBRITE	CLASP	CASEBACK
SUP093	57	\$275.00	Hardlex	30M	Solar	6 month reserve		PBR	Snap
SUP094	57	\$300.00	Hardlex	30M	Solar	6 month reserve		PBR	Snap
SUP096	57	\$270.00	Hardlex	30M	Solar	6 month reserve		PBR	Snap
SUP097	60	\$265.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP098	60	\$285.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP100	70	\$195.00	Hardlex	30M	Solar	12 month reserve			Snap
SUP102	70	\$195.00	Hardlex	30M	Solar	12 month reserve			Snap
SUP104	70	\$195.00	Hardlex	30M	Solar	12 month reserve			Snap
SUP106	70	\$195.00	Hardlex	30M	Solar	12 month reserve			Snap
SUP110	61	\$265.00	Hardlex	50M	Solar	12 month reserve		PBR	Snap
SUP112	57	\$300.00	Hardlex	30M	Solar	6 month reserve		PBR	Snap
SUP118	60	\$285.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP119	61	\$235.00	Hardlex	50M	Solar	12 month reserve		PBR	Snap
SUP120	59	\$335.00	Hardlex	30M	Solar	12 month reserve		D	Snap
SUP122	59	\$315.00	Hardlex	30M	Solar	12 month reserve		D	Snap
SUP123	59	\$315.00	Hardlex	30M	Solar	12 month reserve		D	Snap
SUP125	58	\$275.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP126	58	\$300.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP128	58	\$275.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP130	58	\$285.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP131	58	\$225.00	Hardlex	30M	Solar	12 month reserve		Buckle	Snap
SUP133	58	\$225.00	Hardlex	30M	Solar	12 month reserve		Buckle	Snap
SUP135	60	\$215.00	Hardlex	30M	Solar	12 month reserve		JC	Snap
SUP137	60	\$250.00	Hardlex	30M	Solar	12 month reserve		JC	Snap
SUP139	60	\$250.00	Hardlex	30M	Solar	12 month reserve		JC	Snap
SUP149	54	\$335.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP151	54	\$375.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP152	54	\$395.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP154	54	\$395.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP156	54	\$395.00	Hardlex	30M	Solar	12 month reserve		PBR	Snap
SUP896	53	\$195.00	Н	50M	Solar	12 month reserve		Buckle	Onap
SUP898	53	\$195.00	Н	50M	Solar			Buckle	
SUP899	53	\$215.00	Н	50M	Solar			PBR	
SUT015	50	\$215.00	н	30M	Solar	2-Month Reserve		PBR	
SUT018	50	\$235.00	н	30M	Solar	2-Month Reserve		PBR	
SUT020	50	\$235.00	н	30M	Solar	2-Month Reserve		PBR	
SUT021	49	\$235.00	н	100M	Solar	2-Month Reserve	Hands & Markers	PBR	
SUT021	49	\$265.00	н	100M	Solar	2-Month Reserve	Hands & Markers	PBR	
SUT037	51	\$205.00	Н	100M	Solar	2-WOILLI Neserve	nalius & Warkers	PBR	
SUT037	51	\$250.00	Н	100M	Solar			PBR	
SUT040	51	\$250.00		100M	Solar			PBR	
SUT040	51	\$230.00	H H	100M	Solar			PBR	
SUT047		\$270.00	Н	100M	Solar			PBR	
SUT047	51	\$250.00	Н		Solar			PBR	
SUT050	61	\$225.00	Н	50M 50M	Solar			PBR	
SUT050 SUT057	61	\$250.00	Hardlex	50M	Solar	2 month recents		PBR	Snan
	52					2 month reserve			Snap
SUT058	52	\$300.00	Hardlex	50M	Solar	2 month reserve		PBR	Snap
SUT060	52	\$300.00	Hardlex	50M	Solar	2 month reserve		PBR	Snap
SUT062	52	\$300.00	Hardlex	50M	Solar	2 month reserve	Handa 9, Markaga	PBR 3 fold	Snap
SWZ054	38	\$285.00	Н	30M	Quartz	3 Years	Hands & Markers	3-fold	SD
SWZ056	38	\$285.00	Н	30M	Quartz	3 Years	Hands & Markers	3-fold	SD

KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal S - Sapphire Crystal WATER RESISTANCY: SDC - Screwdown Crown

CLASP: D - Deployment Clasp DL - Double Locking Clasp J - Jewelers Clasp PBR - Push Button Release Clasp SCS - Sizing Clasp System



MODEL	PAGE	RETAIL	CRYSTAL	WATER RESISTANCY	MOVEMENT	BATTERY LIFE	LUMIBRITE	CLASP	CASEBACK
SWZ058	38	\$285.00	H	30M	Quartz	3 Years	Hands & Markers	3-fold	SD
SWZ156	46	\$175.00	H	30M	Quartz	3 Years	Hands & Markers	Buckle	SD
SXA120	45	\$195.00	Н	30M	Quartz	3 Years	Hands & Markers	PBR	SD
SXA122	45	\$195.00	Н	30M	Quartz	3 Years	Hands & Markers	PBR	SD
SXA124	45	\$195.00	Н	30M	Quartz	3 Years		PBR	SD
SXA126	45	\$195.00	Н	30M	Quartz	3 Years		PBR	SD
SXD646	43	\$270.00	Н	30M	Quartz	3 Years		PBR	Snap
SXD692	22	\$550.00	S	100M	Quartz	3 Years	Hands & Markers	PBR	Snap
SXDA42	43	\$395.00	Н	30M	Quartz	3 Years		PBR	Snap
SXDC33	22	\$395.00	S	100M	Quartz	3 years	Hands & Markers	PBR	
SXDC35	23	\$285.00	Н	50M	Quartz	3 years		D/PBR	
SXDC36	24	\$315.00	Н	50M	Quartz	3 years		D/PBR	
SXDC53	42	\$265.00	Н	30M	Quartz	3 years		PBR	
SXDC92	22	\$375.00	S	100M	Quartz	3 Years	Hands & Markers	PBR	
SXDC94	22	\$375.00	S	100M	Quartz	3 Years	Hands & Markers	PBR	
SXDC95	25	\$315.00	Н	50M	Quartz	3 Years	Hands & Markers	PBR	
SXDC96	25	\$315.00	Н	50M	Quartz	3 Years	Hands & Markers	PBR	
SXDC97	23	\$285.00	Н	50M	Quartz	3 Years		D/PBR	
SXDC98	24	\$315.00	H	50M	Quartz	3 Years		D/PBR	
SXDE01	17	\$375.00	S	100M	Quartz	3 Years		PBR	
SXDE02	17	\$395.00	S	100M	Quartz	3 Years		PBR	
SXDE02	25	\$315.00	Н	50M	Quartz	3 Years	Hands & Markers	PBR	
SXDE03	22	\$450.00	S	100M	Quartz	3 Years	Hands & Markers	PBR	
SXDE19	22	\$475.00	S	100M	Quartz	3 Years	Hands & Markers	PBR	
SXDE20 SXDE21	25		Hardlex	50M	Quartz		Hands & Markers	PBR	Cmam
		\$350.00		50M		3 years		PBR	Snap
SXDE22	25	\$375.00	Hardlex		Quartz	3 years	Hands & Markers		Snap
SXE586	26	\$335.00	H	50M	Quartz	3 Years		PBR	SD
SXGA02	46	\$175.00	H	30M	Quartz	2 Years		Buckle	Snap
SXGJ72	44	\$195.00	H	30M	Quartz	2 Years		J	Snap
SXGJ73	44	\$195.00	Н	30M	Quartz	2 Years		J	Snap
SXGL59	45	\$195.00	Н	30M	Quartz	2 Years		J	Snap
SXGL61	45	\$195.00	Н	30M	Quartz	2 Years		J	Snap
SXGL62	45	\$195.00	Н	30M	Quartz	2 Years		J	Snap
SXGL64	45	\$195.00	Н	30M	Quartz	2 Years		J	Snap
SXGM06	44	\$195.00	Н	30M	Quartz	2 Years		J	Snap
SXGN42	46	\$185.00	Н	30M	Quartz	2 Years		Buckle	Snap
SXGN64	17	\$525.00	S	100M	Quartz	2 Years		PBR	SD
SXGN66	17	\$525.00	S	100M	Quartz	2 Years		PBR	SD
SZZC40	44	\$265.00	Н	30M	Quartz	3 Years		J	Snap
SZZC42	44	\$265.00	Н	30M	Quartz	3 Years		J	Snap
SZZC44	44	\$265.00	Н	30M	Quartz	3 Years		J	Snap
SZZC53	43	\$375.00	Curved H	30M	Quartz	3 Years		J	Snap

KEY TO FEATURES

CRYSTAL: H - Hardlex Crystal S - Sapphire Crystal WATER RESISTANCY: SDC - Screwdown Crown

CLASP: D - Deployment Clasp DL - Double Locking Clasp J - Jewelers Clasp PBR - Push Button Release Clasp SCS - Sizing Clasp System

SERVICE INFORMATION

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

SERVICE CENTER

1111 Macarthur Boulevard, Mahwah, New Jersey 07430 Telephone (201) 529-3316 Fax (201) 529-4525

Centro Técnico de Reparación Avenida Roberto Clemente C16, Carolina, Puerto Rico 00985 Telephone (787) 750-7190

To order bracelets, links, clasps, batteries, cases, tools or straps, call toll free:

1-800-722-4452

All other material inquiries: (201) 529-3311 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:

1-800-782-2510

Para servicio en Español por favor marque:

1-800-782-2510 ext. 7000

Log on to SCABizNet.com to visit our specially designed online Retail Planner.

SCABizNet allows our retail partners to view, download and transfer all Seiko images, logos, advertising and information materials.



SeikoUSA.com

1111 Macarthur Boulevard, Mahwah, New Jersey 07430

© 2012 SEIKO HOLDINGS CORPORATION Seiko is a registered trademark of Seiko Holdings Corporation. All prices and specifications subject to change.



SeikoUSA.com

1111 Macarthur Boulevard, Mahwah, New Jersey 07430

© 2012 SEIKO HOLDINGS CORPORATION
Seiko is a registered trademark of Seiko Holdings Corporation.
All prices and specifications subject to change.
Printed January 2012