

CONTENTS

Prospex	01 - 24
Presage	25 - 50
Astron	51 - 68
Premier	69 – 80
History	81 - 84



LX line







Reaching the heights

Since making its first diver's watch in 1965, Seiko has continued to develop a rich heritage of producing dependable innovative timepieces for sports lovers and adventure seekers, in the water, on land, and in the sky.

The light of LX

The select LX line will be the leading light of the Prospex brand.



Ken Okuyama Design

The LX line was developed in collaboration with Ken Okuyama Design. With his international experience in the design of automobiles and other high-profile products, Ken Okuyama brings his own special creativity to Prospex LX.









Reputation for reliability

The classic design of the 1968 professional diver's watch that symbolizes Seiko sports evolves smoothly in the LX line with a luxury look enhanced by Zaratsu polishing on the angled case sides. LX is powered by Seiko's advanced 5R Spring Drive, the ideal caliber for sports deep underwater, on top of the world, even in space.







The LX Black Edition

Inspired by the ultimate minimalism of Japanese Bushido or Samurai Spirit, and Zen, the stylish black edition is stripped down to the essential elements of a professional timepiece with the black super-hard coating giving beauty and presence.



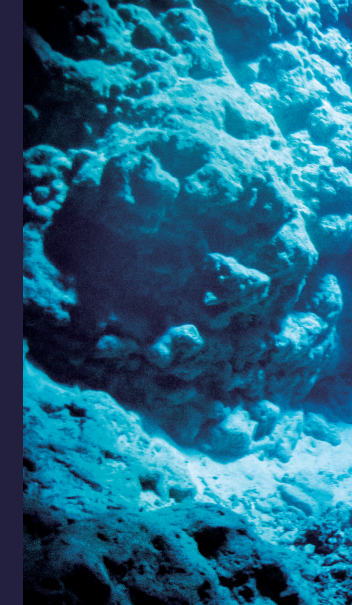








Discover your planet







Renewal of a much-loved Seiko diver's original

The bold design of the 2007 original has been modernized and the caliber upgraded to provide a longer duration power reserve of 70 hours.







Beyond boundaries and borders

Adventures await those who dare explore brave new worlds. Anecdotes abound around the highly prized and critically acclaimed 1970 original.

Our upgraded re-creation of the celebrated automatic diver's watch inspires the confidence and trust to go onwards to the edge of dreams.



Japanese adventurer Naomi Uemura wore the original watch on a 12,000 kilometer, 18 month dog-sled journey from Greenland to Alaska.



Unique crown guard at 4 o'clock.



SLA033J1

Fabien Cousteau

Acclaimed ocean explorer Fabien Cousteau, perhaps best known for his study of sharks, is a partner of Prospex.

Seiko is committed to preserving the marine environment and will donate a portion of global sales of Save the Ocean special edition watches to Fabien's organization Ocean Learning Center.



Save the Ocean Special Edition

The Great White Shark, famed protected predator, is the motif.

This popular species is strongly and stealthily present in design features on the powerful ocean blue wave pattern dial of special edition watches.







Ocean depths to mountain peaks

The world's first chronograph diver's with alarm function is back. The 1982 original, appreciated by all adventurers, returns renewed, with a new caliber and comes with the same colors as the original. There is also a PADI model with PADI logo color combination.



The original hybrid diver's 150m with alarm and chronograph.









PADI® is the world's leading scuba diver training organization with more than 6,400 PADI Dive Centers and Resorts, and more than 136,000 individual PADI Professionals around the world.

Bold bezel

Authentic and instantly recognizable, this popular mechanical diver's watch from 2000 is now revived with all its characteristic design elements, from the unique case and deeply grooved bezel to the dramatic dial.



SRPD25K1



Redux Remix Relax

With its outer case protector, Seiko professional diver's watch was a game changer back in 1975. A new design of the outer case protector brings it bang up-to-date, with edgy three-dimensional dial and leather textured silicone strap. Goes down well on the street, in town, and the world outside.







Perfect design for trekking and all outdoor activities

Both way inner rotating compass bezel, with unique crown guard providing improved protection.





PRESAGE





Fine traditional watchmaking, from Japan

Combining Japanese culture and traditional craftsmanship, the elegant timepieces at the pinnacle of the Presage collection present the aesthetic sense of Japan to the world.





Heritage and craftsmanship

The classic 1913 Laurel design enhanced by handcrafted domed enamel dial, curved second hand and slim new 6L35 caliber, emphasizing the thinness of the case and expressing a classical delicate look.





PRESAGE

Fine mechanical watchmaking, from Japan





The creative craftsmanship of Japan

To instill the true qualities of Japanese aesthetic sense, Presage collaborates with highly skilled craftsmen and artisans from four different locations in Japan.











Blue enamel

Inspired by the sky at night and Japan's fascination with the moon, this watch combines Seiko's mechanical watchmaking and Japanese craftsmanship in the form of enamel. The crescent moon on the reverse end of the second hand moves gracefully across the blue dial, just as the moon moves across the night sky in the high mountains of Japan.









SPB049J1

SRQ023J1



Evolution of tradition

Four centuries ago Arita Porcelain proudly decorated the sophisticated stately homes of discerning European aristocrats.

Today, artistic creativity enables Arita Porcelain to grace your wrist in the form of an innovative high strength three-dimensional dial that is the eye-catching centerpiece of a fine mechanical watch. A thick porcelain layer adds textured nuance to the unique blue tinged white of Arita's traditional color, Isubai Blue, which contrasts beautifully with the signature twelve o'clock red originally used in Japan's first wristwatch, the 1913 Laurel.



Heritage and innovation of both Seiko and Arita Porcelain

Arita Porcelain was first produced in the early 17th century in Arita, Saga Prefecture in northern Kyushu. Its 400-year history includes centuries of export to Europe and a broad range of technical innovations by artisans. Today, an innovative process has created the Arita Porcelain dial that is the centerpiece of the new Presage collection.

Hiroyuki Hashiguchi, an Arita Porcelain craftsman, and his team Shingama, collaborated with Seiko to produce dials from a new type of high-strength Arita Porcelain that is four times harder than normal porcelain. The dials are made by a multi-stage process that includes firing three times at different temperatures and utilizing thicker layers of porcelain to create a deep natural curve that produces a three dimensional shape.



Deep steps on thick porcelain create impressive sub-dials.



Arita Porcelain manufacturing town in the mountains of northern Kyushu.



Dials made by firing three times at different temperatures.



Arita Porcelain craftsman, Mr. Hiroyuki Hashiguchi.





SPB095J1



Presage 2019 Limited Edition

Seiko's distinctive series of mechanical watches, with a cocktail bar theme, displays delightful charm with subtle sophistication. Classic cocktails mixed by an award winning bartender Hisashi Kishi provide the inspiration for the exciting blend of colors in this collection, such as the dark brown of an Old Fashioned.



Hisashi Kishi, the head bartender at the STAR BAR in Tokyo's Ginza area and a past winner of the International Bar Association World Championships.



SSA392J1



SRPD36J1



Character of cocktails

Deep, rich tones, such as the fascinating purple of a Black Cat Martini and the mysterious green of a Mockingbird sparkling and to under soft light, are the key to this sophisticated collection of taste.



SSA393J1



SRPD37J1

Happy hours

The color variations of the women's watches are inspired by two classic wine based cocktails that were selected by our product adviser Hisashi Kishi.









SSA343J1

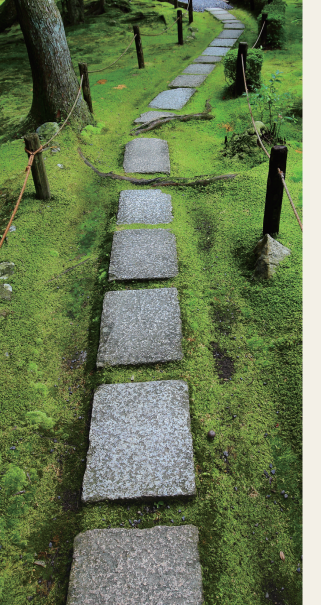


Step into serenity

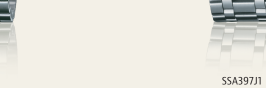
This Presage collection, inspired by beautiful Japanese gardens, is introducing dials in calming new colors with a delicate pressed pattern. The marbled pattern is also seen on the index surfaces, reminiscent of stepping stones across soothing green moss or over a quiet blue pond.

The Presage collection presents two caliber variations and one of the three hand watches features a pink gold case that brings the beauty of autumn leaves to mind.









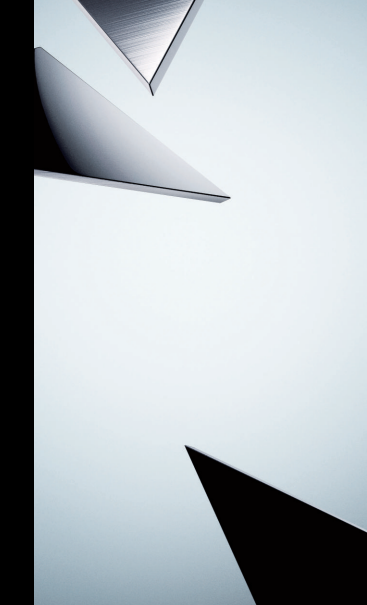






ASTRON

The most advanced ever.







Setting a new global standard

With the Astron GPS Solar technology, Seiko set new standards of global precision, ease of use and convenience. The most significant advance in watchmaking in a generation has brought international travelers the watch they had long desired.



The Astron revolution continues

With the introduction of the world's first quartz watch, the Quartz Astron, in 1969, Seiko started a revolution that changed the way the world told time. In 2012, the Astron revolution continued with the introduction of the world's first GPS solar watch, offering a precision of one second every 100,000 years.



2012 7X series Dual-Time



2014

8X series Chronograph



In 2018, a new generation Astron GPS Solar caliber was created; it was smaller and brought faster GPS connection speeds. The Astron revolution continues apace.



2015

8X series Dual-Time



2016

8X series World-Time



2017

8X series Big-Date



The new 5X series delivers the most advanced ever Astron technology

High speed time zone adjustment

To enhance the speed and quality of the GPS connection, every component in the GPS module has been re-engineered. Using independent motors for the hour, minute and second hands, time zone adjustment requires just three seconds.

Time transfer function

Switch, simply and instantly, between home and local time on the main and sub dials with a single push. This function is particularly convenient for those who travel frequently or take trips abroad and need to convert home time to local time.

Automatic synchronization to the exact time

Relax as the Astron 5X series adjusts automatically to the correct time, up to twice daily.

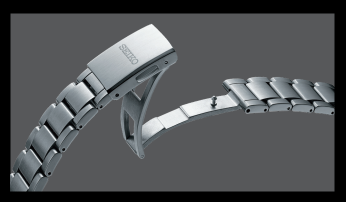
Compact size

The watches in the Astron 5X series are smaller and slimmer than ever.

New buckle adjustment system

To ensure a comfortable fit, if temperature or other conditions change, minor adjustments to the length of the bracelet can be made by the touch of a button.







In design as well as technological advancement, 1969 meets 2019

The revolutionary 1969 Quartz Astron evolves with a striking contemporary design. It retains the characteristics of the unique dynamic design of the original enhanced by expanded case lugs.



SSH021J1



Contemporary evolution

Featuring a stainless steel case, and for the first time in any Astron series, a stainless steel bezel, the slim bezel gives the case a solid sharp appearance and the sleek look is accentuated by Zaratsu polishing. The dual-curved sapphire crystal has a super-clear coating.





SSH019J1





The 1969 Quartz Astron 50th Anniversary Limited Edition

To celebrate the 50th anniversary of Quartz Astron, Seiko is offering a limited edition featuring a beautiful ceramic bezel with 50 facets. This sporty, elegant timepiece comes with an additional silicone strap.





Celebrating the 50th anniversary of Astron, the limited edition has 50 beautiful facets on its bezel.



The 50th anniversary logo is engraved on the case back along with an individual serial number.



Enduring beauty

The essential Astron design elements are instantly recognizable in the three-dimensional dial, the bold hands, the sharp case lines and in the distortion-free surfaces that only Zaratsu polishing can achieve.









Stylish precision

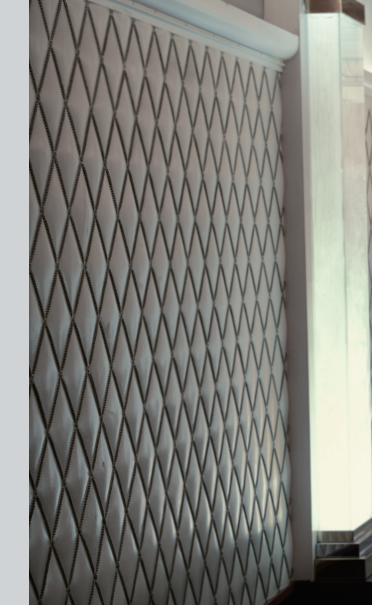
This 5X series features sapphire crystal and a ceramic bezel along with a comfortable titanium case with super-hard coating and ceramic bracelet.





Premier

Elegance shaped by success







Elegance and innovation

A variety of innovative caliber technologies, allied with classic design themes, gives the Premier collection a refined elegance in dress watches for both men and women.





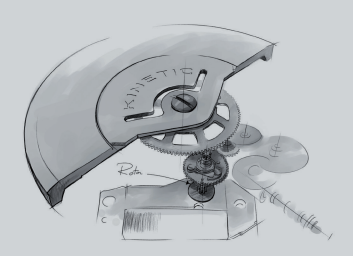




SNP161P1

The power of movement

With Kinetic Perpetual caliber 7D, manufactured using Seiko's unique technology, power is transferred to your watch by your movements, just as the glide motion hands capture the beauty of the moon's orbit. The combination of functional Kinetic Direct Drive with stylish Moon Phase delivers precision motion.





Magical mystical moon

Pink gold colored hands and index conjure up images of sunset over the sea. Like a sensuous moon reflecting off the Mediterranean, the Kinetic Moon Phase brings a touch of romantic mystery to this elegant timepiece.



The fusion of classic and contemporary

The wings of the famed Hellenistic sculpture have spread far from ancient Greece to inspire Premier's hallmark motif. The attraction of opposites is realized as the iconic motif combines with Premier's unique Kinetic Perpetual caliber in a refined dress watch with a traditional touch.











SNP153P1

SNP149P2





The blue stripe with slat pattern on the dial, reminiscent of ripples across a calm sea, allows the movement to be observed.

Graceful and dynamic, with mechanical caliber 4R39

An open heart window showcases the beauty of the escapement. A sun-ray pattern streams across the dial to the elegantly curved lugs of the dynamic case creating a pleasing harmony of designs.



SSA369J1



SSA371J1

Prospex



Pages 1-8

01. SNR029J1 5R65

Titanium case and band with super-hard coating / Curved sapphire crystal with inner anti-reflective coating / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 44.8 mm / 300M Diver

02. SNR025J1 5R66

Titanium case and band with super-hard coating / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Rotating bezel / Screw case back / Screw-down crown / Case diameter 44.8 mm / 20 bar W.R.

03. SNR033J1 5R66

Titanium case and band with super-hard coating / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Rotating bezel / Screw case back / Screw-down crown / Case diameter 44.8 mm / 10 bar W.R.



Pages 9-10

04. SNR031J1 5R65

Titanium case with super-hard black coating / Silicone band / Curved sapphire crystal with inner anti-reflective coating / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 44.8 mm / 300M Diver

05. SNR027J1 5R66

Titanium case with super-hard black coating / Leather band / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Rotating bezel / Screw case back / Screw-down crown / Case diameter 44.8 mm / 20 bar W.R.

06. SNR035J1 5R66

Titanium case with super-hard black coating / Crocodile band / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Rotating bezel / Screw case back / Screwdown crown / Case diameter 44.8 mm / 10 bar W.R.



Pages 12, 13-14

07. SPB101J1 6R35

Stainless steel case and band / Sapphire crystal / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 45.0 mm / 200M Diver

08. SPB103J1 6R35

Stainless steel case and band / Sapphire crystal / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 45.0 mm / 200M Diver



Pages 15-16

09. SLA033J1 8L35

Stainless steel case with super-hard coating / Silicone band / Dual-curved sapphire crystal with inner anti-reflective coating / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 45.0 mm / 200M Diver / Limited edition of 2,500 pcs



Page 18

10. SRPD23K1 4R35

Stainless steel case and band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 43.8 mm / 200M Diver

11. SRPD21K1 4R36

Stainless steel case and band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 45.0 mm / 200M Diver

12. SSC741P1 V175

Stainless steel case and band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown and buttons / Case diameter 43.5 mm / 200M Diver



Pages 19-20

13. SNJ025P1 H851

Stainless steel case and plastic outer protector / Silicone band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown and buttons / Case diameter 47.8 mm / 200M Diver

14. SNJ027P1 H851

Stainless steel case and plastic outer protector / Silicone band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown and buttons / Case diameter 47.8 mm / 200M Diver

15. SRPD25K1 4R36

Stainless steel case and band / Hardlex glass with magnified lens / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 42.4 mm / 200M Diver

16. SRPD27K1 4R36

Stainless steel case / Silicone band / Hardlex glass with magnified lens / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 42.4 mm / 200M Diver



Pages 21-22

17. SNE541P1 V157

Stainless steel case and plastic outer protector / Silicone band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 46.7 mm / 200M Diver

18. SNF543P1 V157

Stainless steel case with black hard coating and plastic outer protector / Silicone band / Hardlex glass / Unidirectional rotating bezel / Screw case back / Screw-down crown / Case diameter 46.7 mm / 200M Diver



Pages 23-24

19. SRPD31K1 4R36

Stainless steel case / Leather band / Curved hardlex glass / Inner rotating compass bezel / Screw see-through case back / Case diameter 43.0 mm / 20 bar W.R.

20. SRPD33K1 4R36

Stainless steel case / Leather band / Curved hardlex glass / Inner rotating compass bezel / Screw see-through case back / Case diameter 43.0 mm / 20 bar W.R.

21. SRPD35K1 4R36

Stainless steel case / Leather band / Curved hardlex glass / Inner rotating compass bezel / Screw see-through case back / Case diameter 43.0 mm / 20 bar W.R.

Presage



Pages 26-30

22. SJE075J1 6L35

Enamel dial / Stainless steel case / Crocodile band / Additional leather band / Box-shaped sapphire crystal with inner anti-reflective coating / Screw see-through case back / Case diameter 39.0 mm / 3 bar W.R.

23. SJE077J1 6L35

Blue enamel dial / Stainless steel case / Crocodile band / Additional leather band / Box-shaped sapphire crystal with inner anti-reflective coating / Screw see-through case back / Case diameter 39.0 mm / 3 bar W.R.



Pages 37, 40

28. SPB09311 6R27

Arita porcelain dial / Stainless steel case / Crocodile band / Dual-curved sapphire crystal with inner anti-reflective coating / Screw see-through case back / Case diameter 40.6 mm / 10 bar W.R.

29. SPB095J1 6R35

Arita porcelain dial / Stainless steel case / Crocodile band / Dual-curved sapphire crystal with inner anti-reflective coating / Screw see-through case back / Case diameter 40.5 mm / 10 bar W.R.



Pages 35-36

24. SPB091J1 6R27

Blue enamel dial / Stainless steel case and band / Dual-curved sapphire crystal with inner anti-reflective coating / Screw seethrough case back / Case diameter 40.5 mm / 10 bar W.R.

25. SPB04511 6R27

Enamel dial / Stainless steel case / Crocodile band / Dual-curved sapphire crystal with anti-reflective coating / Screw see-through case back / Case diameter 40.5 mm / 10 bar W.R.

26. SPB04911 6R15

Enamel dial / Stainless steel case / Crocodile band / Dual-cylinder sapphire crystal / See-through case back / Vertical 46.0 mm / Horizontal 35.9 mm / 5 bar W.R.

27. SRQ023J1 8R48

Enamel dial / Stainless steel case / Crocodile band / Dual-curved sapphire crystal with anti-reflective coating / Screw see-through case back/ Case diameter 42.0 mm / 10 bar W.R.



Pages 41-42

30. SSA392J1 4R57

Stainless steel case with gold color coating / Leather band / Additional leather band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 40.5 mm / 5 bar W.R. / Limited edition of 8,000 pcs

31. SRPD36J1 4R35

Stainless steel case with gold color coating / Leather band / Additional leather band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 40.5 mm / 5 bar W.R./ Limited edition of 8,000 pcs

Presage



Pages 43-44

32. SSA393J1 4R57

Stainless steel case / Leather band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 40.5 mm / 5 bar W.R.

33. SRPD37J1 4R35

Stainless steel case / Leather band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 40.5 mm / 5 bar W.R.



Pages 45-46

34. SRP855J1 4R35

Stainless steel case and band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 33.8 mm / 5 bar W.R.

35. SRP853J1 4R35

Stainless steel case and band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 33.8 mm / 5 bar W.R.

36. SSA341J1 4R57

Stainless steel case and band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 40.5 mm / 5 bar W.R.

37. SSA343J1 4R57

Stainless steel case / Leather band / Box-shaped hardlex glass / Screw see-through case back / Case diameter 40.5 mm / 5 bar W.R.



Pages 47, 49-50

38. SSA395J1 4R57

Stainless steel case and band / Dual-curved sapphire crystal / Screw see-through case back / Case diameter 42.0 mm / 3 bar W.R.

39. SSA397J1 4R57

Stainless steel case and band / Dual-curved sapphire crystal / Screw see-through case back / Case diameter 42.0 mm / 3 bar W.R.

40. SRPD4211 4R35

Stainless steel case / Leather band / Dual-curved sapphire crystal / Screw see-through case back / Case diameter 41.7 mm / 3 bar W.R.

41. SRPD41J1 4R35

Stainless steel case and band / Dual-curved sapphire crystal / Screw see-through case back / Case diameter 41.7 mm / 3 bar W.R.

Astron



Pages 53, 57-60

42. SSH021J1 5X53

Stainless steel case and band with super-hard coating / Easy adjust three-fold clasp with push button release / Dual-curved sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Screw case back / Case diameter 42.7 mm / 10 bar W.R.



Pages 61-62

43. SSH024J1 5X53

Stainless steel case with super-hard rose gold color coating / Silicone band / Dual-curved sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Screw case back / Case diameter 42.7 mm / 10 bar W.R.

44. SSH019J1 5X53

Stainless steel case and band with super-hard coating / Easy adjust three-fold clasp with push button release / Dual-curved sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Screw case back / Case diameter 42.7 mm / 10 bar W.R.



Pages 63-64

45. SSH023J1 5X53

Stainless steel case and band with super-hard black coating / Additional silicone band / Easy adjust three-fold clasp with push button release / Dual-curved sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Ceramic bezel / Screw case back / Case diameter 42.7 mm / 10 bar W.R. / Limited edition of 1,500 pcs



Pages 65-66

46. SSH003J1 5X53

Titanium case and band with super-hard coating / Easy adjust three-fold clasp with push button release / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Ceramic bezel / Screw case back / Case diameter 42.9 mm / 10 bar W.R.

47. SSH001J1 5X53

Titanium case and band with super-hard coating / Easy adjust three-fold clasp with push button release / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Ceramic bezel / Screw case back / Case diameter 42.9 mm / 10 bar W.R.

48. SSH006J1 5X53

Titanium case with super-hard rose gold color coating / Silicone band/ Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Ceramic bezel / Screw case back / Case diameter 42.9 mm / 10 bar W.R.



Pages 67-68

49. SSH011J1 5X53

Titanium case with super-hard coating / Ceramic and titanium band with super-hard coating / Easy adjust three-fold clasp with push button release / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Ceramic and sapphire crystal bezel / Screw case back / Case diameter 43.5 mm / 10 bar W.R.

50. SSHOO9J1 5X53

Titanium case with super-hard coating / Ceramic and titanium band with super-hard coating / Easy adjust three-fold clasp with push button release / Sapphire crystal with super-clear coating (Seiko's proprietary anti-reflective coating) / Ceramic and sapphire crystal bezel / Screw case back / Case diameter 43.5 mm / 10 bar W.R.

Premier



Pages 71, 73-74

51. SNP159P1 7D56

Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter 42.9 mm / 10 bar W.R.

52. SNP161P1 7D56

Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter 42.9 mm / 10 bar W.R.



Pages 75-76

53. SRX015P1 5D88

Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter $42.5\,\mathrm{mm}$ / $10\,\mathrm{bar}$ W.R.

53. SRX017P1 5D88

Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter 42.5 mm / 10 bar W.R.



Pages 77-78

55. SNP139P1 7D56

Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter 42.9 mm / 10 bar W.R.

56. SNP157P1 7D56

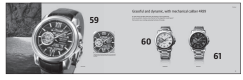
Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter $42.9\,\mathrm{mm}$ / $10\,\mathrm{bar}$ W.R.

57. SNP153P1 7D56

Stainless steel case and band / Sapphire crystal / Screw case back / Case diameter 42.9 mm / 10 bar W.R.

58. SNP149P2 7D56

Stainless steel case / Leather band / Sapphire crystal / Screw case back / Case diameter 42.9 mm / 10 bar W.R.



Pages 79-80

59. SSA399J1 4R71

Stainless steel case / Leather band / Sapphire crystal / Screw see-through case back / Case diameter 42.9 mm / 10 bar W.R.

60. SSA369J1 4R39

Stainless steel case and band / Sapphire crystal / Screw see-through case back / Case diameter 42.9 mm / 10 bar W.R.

61. SSA371J1 4R39

Stainless steel case and band / Sapphire crystal / Screw see-through case back / Case diameter 42.9 mm / 10 bar W.R.

Prospex

Spring Drive | 5R65

- · Automatic with manual winding capability
- Power reserve: 72 hours
- · 30 iewels

Spring Drive | 5R66

- · Automatic with manual winding capability
- GMT hand
- Power reserve: 72 hours
- · 30 jewels

Automatic | 6R35

- · Manual winding capability
- · 21,600 vibrations per hour
- · Power reserve: 70 hours
- · 24 iewels

Automatic | 8L35

- · Manual winding capability
- · 28,800 vibrations per hour
- · Power reserve: 50 hours
- 26 jewels

Automatic | 4R35

- · Manual winding capability
- · 21,600 vibrations per hour
- · Power reserve: 41 hours
- · 23 jewels

Automatic | 4R36

- · Manual winding capability
- · 21,600 vibrations per hour
- Power reserve: 41 hours
- · 24 jewels

Solar Chronograph | V175

- · Powered by light energy
- Chronograph up to 60 minutes in 1/5 second increments
- · Split time measurement
- · Energy depletion forewarning function
- Overcharging prevention function
- · 24-hour hand

Duo Display Quartz Solar | H851

- · Powered by light energy
- Chronograph up to 100 minutes in 1/100 second increments
- Alarm
- · Dual-time function
- · Remaining battery power display
- · Energy depletion forewarning function
- · Overcharging prevention function

Solar | V157

- · Powered by light energy
- Energy depletion forewarning function
- · Overcharging prevention function

Presage

Automatic | 6L35

- Manual winding capability
- · 28,800 vibrations per hour
- · Power reserve: 45 hours
- · 26 jewels

Multi-hand Automatic | 6R27

- · Manual winding capability
- TRIMATIC
- · Power reserve indicator
- · Date indicator
- · 28,800 vibrations per hour
- · Power reserve: 45 hours
- 29 jewels

Automatic | 6R15

- · Manual winding capability
- TRIMATIC
- · 21,600 vibrations per hour
- · Power reserve: 50 hours
- · 23 jewels

Automatic Chronograph | 8R48

- Manual winding capability
- TRIMATIC
- · Chronograph up to 12 hours
- · Column wheel and vertical clutch systems
- One-piece three-pointed hammer for instant reset
- · Semi-instantly changing date
- · 28,800 vibrations per hour
- · Power reserve: 45 hours
- · 34 jewels

Automatic 6R35

- Manual winding capability
- TRIMATIC
- 21.600 vibrations per hour
- · Power reserve: 70 hours
- · 24 jewels

Automatic with Center Power Reserve Indicator | 4R57

- Manual winding capability
- TRIMATIC
- · Power reserve indicator
- Date indicator
- · 21,600 vibrations per hour
- Power reserve: 41 hours
- · 29 jewels

Automatic | 4R35

- Manual winding capability
- TRIMATIC
- · 21,600 vibrations per hour
- Power reserve: 41 hours
- · 23 jewels

Astron

GPS Solar Dual-Time | 5X53

- · Powered by light energy
- · GPS controlled time and time zone adjustment
- · High speed time zone adjustment
- · Dual-time function with AM/PM indication
- · Time transfer function
- · World time function
- · Atomic clock time keeping
- · Automatic daylight saving time adjustment function
- Signal reception result indication
- · Perpetual calendar correct to the year 2100
- · Power save function

Premier

Kinetic Perpetual | 7D56

- · Powered by the movement of your body
- Time relay system preserves accurate time to 4 years
- · Perpetual calendar correct to the year 2100
- · Power save function
- · Leap year indicator
- · Month indicator
- · 24-hour hand
- 16 jewels

Kinetic Direct Drive | 5D88

- · Powered by the movement of your body
- · 24-hour hand
- · Moon Phase indicator
- · Direct Drive indicator
- Power reserve indication
- · Real-time power indication
- · Power reserve Approximately 1 month
- · Manual winding capability
- 12 jewels

Automatic | 4R71

- · Manual winding capability
- · 21,600 vibrations per hour
- · Power reserve 41 hours
- · 24 jewels

Automatic | 4R39

- Manual winding capability
- · 21,600 vibrations per hour
- · Power reserve 41 hours
- · 24-hour hand
- · 24 jewels

深 PROSPEX PRESAGE ASTRON Premier 2019